

REFERENCE

2425366

RELEASE DATE

December 2024

SUBJECT

Wastewater Flow Compliance & Wastewater sampling

REQUESTS

1. NI Water takes samples at its wastewater facilities. Please provide the results of this sampling, where applicable, for the past 2 years.
2. It has sampled water from wastewater facilities both on an announced and on an unannounced basis. Did these parallel sampling regimes find any disparity between the results?
 - a. What was the disparity?
 - b. Please provide the results for both sampling conditions.
 - c. Please provide any report, document or internal memo discussing the disparity between results arising from these different sampling regimes.
3. What work, if any, has NNI Water undertaken examining the flow compliance of its wastewater treatment works?
 - a. New legislation is due to be implemented which will require wastewater treatment works and CSOs to meet more stringent standards in order to be judged as compliant or acceptable. Has there been any analysis of the impact this will have on NI Water's assets? If so, please provide
 - b. Specifically, how many of NI Water's wastewater assets are currently compliant? How many would comply with the more stringent standards due to be implemented.

RESPONSES

NI Water have added extensive information to the Storm Overflows section of our website, including a document explaining wastewater issues and a map showing the locations and performance of 132 monitored storm overflows. It is our intention that this information will be updated as we learn more about how the wastewater system is performing through the deployment of new monitors and increase the coverage of our modelling studies.

NI Water's annual reports also openly address wastewater performance. In our 2022/23 report, we acknowledged that our current compliance measurement doesn't fully cover flow compliance for treatment plants or sewer networks, noting this as an incomplete view of environmental protection.

Wastewater Regulation Reform

The Northern Ireland Environment Agency (NIEA) are required to lead the Reform process and determine the requirements for the key Regulatory elements. They are advancing initial plans to reform water regulations, including how wastewater compliance is assessed, as noted in the March 2024 Northern Ireland Audit Office Report. This is what is referred as the Wastewater Regulation Reform Programme.

The reform programme looks at four key areas (unannounced sampling, monitoring priority substances, catchment-based outcomes and introducing flow compliance) as explained further below. The overall aim is to bring environmental performance reporting in Northern Ireland into alignment with UK reporting requirements. It is recognised by NIEA that the outcome of the proposed change will result in new evidence, which will highlight potential noncompliance across the NI Water wastewater asset base. This is likely to generate significant investment needs in terms of capital projects going forwards.

You may know from media reports about our already very challenging situation due to longstanding underfunding. While we welcome environmentally beneficial reforms, our ability to deliver change is dependent on being able to access long term funding. For further context, please see our response to the Programme for Government ([NIWPFGRresponse2024.pdf](#)) on our website. I believe we are aligned in wanting adequate investment to ensure a modern, efficient wastewater system that benefits public health, the environment, and the economy.

- 1. NI Water takes samples at its wastewater facilities. Please provide the results of this sampling, where applicable, for the past 2 years.*

The sampling results from 2022 to 2024 year to date (YTD) are provided in Annex A. Col B in the spreadsheet identifies the type of sample and the

regulations they relate to. There are 2 types of samples collected for regulatory compliance assessment; spot samples identified as WOC (Water Order Consent) and composite samples identified as UWWTR (Urban Wastewater Treatment Regulations).

2. *It has sampled water from wastewater facilities both on an announced and on an unannounced basis. Did these parallel sampling regimes find any disparity between the results?*
 - a. *What was the disparity?*
 - b. *Please provide the results for both sampling conditions.*
 - c. *Please provide any report, document or internal memo discussing the disparity between results arising from these different sampling regimes.*

The annual compliance assessment for sanitary parameters (i.e. Biological oxygen demand, suspended solids, ammonia, Total Nitrogen, Total Phosphorus and E. coli) for both the unannounced and announced sampling programmes are presented in the Tables 1 and 2.

Table 1. UNANNOUNCED SAMPLING COMPLIANCE for NI Water assets only for sanitary parameters for period 2022-2024 YTD

	2022	2023	2024 YTD
% compliance by no. works	82.50	86.61	86.19
% PE served by compliance works	97.96	98.20	98.41

Table 2. ANNOUNCED SAMPLING COMPLIANCE for sanitary parameters for period 2022 – 2024 YTD

	2022	2023	2024 YTD
% compliance by no. works	93.75%	93.72%	94.56%
% PE served by compliant works	99.23%	99.19%	99.33%

Unannounced sampling

NI Water supports the shift to unannounced compliance sampling at our largest treatment sites, expected to begin in 2027, subject to funding outcomes.

In preparation, we’re piloting this unannounced approach across select sites to assess its impact and establish new compliance targets for sanitary parameters only. These findings will guide potential operational improvements and inform our PC27 investment plan.

Priority Substances

NIEA intends that the future unannounced sampling regime will also include compliance checks for Priority Substances that are not currently covered yet and are a cause for concern under the Water Framework Directive and so need to be phased out. These include substances contained in landfill leachates.

In respect of your information request for any report, document or internal memo discussing the disparity between results arising from these different sampling regimes, this is considered exempt from disclosure to the wider public domain under Regulation 12(4)(e): Internal communications, Annex B attached refers.

Regulation 12(4)(e) provides that a public authority “may refuse to disclose information to the extent that the request involves the disclosure of internal

communications.” The EIR provides no definition of what can be considered “internal communications”. The Information Commissioner’s Office (ICO) advises that the underlying rationale of the exception is to allow public authorities private thinking space, despite the inherent presumption in favour of disclosure that underpins the EIR.

The public interest in the requested information being disclosed is that it would inform discussion regarding wastewater sampling and wastewater flow compliance.

Against this, NI Water has balanced the interest in protecting the private thinking space of those Senior Managers concerned with deliberating such important matters. Withholding the requested internal communications protects NI Water’s ability to consider courses of action and to make decisions in private without the need for external scrutiny each time. The matter remains live and, as such, relates to ongoing private thinking space. Disclosure to an individual is equal to disclosure to the wider public domain, the world at large, and to have the internal communications of NI Water staff released to such a large audience would inhibit further internal discussion of this matter that is very much of the moment and about which full and frank discussion must continue to be had without external scrutiny. It is NI Water’s opinion that, which this issue remains live the public interest is weighted towards withholding the requested information at this time.

3. *What work, if any, has NI Water undertaken examining the flow compliance of its wastewater treatment works?*
 - a. *New legislation is due to be implemented which will require wastewater treatment works and CSOs to meet more stringent standards in order to be judged as compliant or acceptable. Has there been any analysis of the impact this will have on NI Water’s assets? If so, please provide.*
 - b. *Specifically, how many of NI Water’s wastewater assets are currently compliant? How many would comply with the more stringent standards due to be implemented.*

Flow Monitoring

Water Order Consent (WOC) standards are set by NIEA to control the discharge of wastewater. NIEA recognises that flow requirements within the WOCs need updating to align with UK standard. NIEA is leading the work that will provide us with clarity on the flow monitoring systems we must install to record the volume treated and the use of Event Duration Monitors to determine what is happening at the boundary of the works.

As flow is not part of NI Water's regulatory compliance regime at this time, we do not have sufficient information at present to make an accurate and full assessment of wastewater treatment works flow compliance (how many of NI Water's wastewater assets are currently compliant and how many would comply with the more stringent standards due to be implemented) as per NIEA's draft Regulatory Operational Guidance on Assessing Flow Compliance at Wastewater Treatment Works under the Water Order (NI) 1999. Regulation 12(4)(a) (Information not held) of the EIRs provides that a public authority may refuse to disclose information to the extent that it does not hold that information when an applicant's request is received. All exceptions under the Regulations are qualified and so, in deciding whether or not to disclose the requested information, NI Water must consider the public interest. However, this is not possible where the information is not held.

In order to undertake a full compliance assessment in accordance with NIEA's Draft Regulatory Operational Guidance, additional monitors are required to be installed on each of the storm overflow points (such as the storm tanks and boundary overflow point). These additional monitors, referred to as Event Duration Monitors (EDMs) are currently not in place at any of our Wastewater Treatment Works. The flow assessment involves demonstrating that the works is treating the required volume on occasions when the storm overflow is operational.

NI Water hold measured flow data (total daily volume) for treatment works where flow monitors exist. The verified total daily volume flow data is shared with NIEA on a monthly basis. We do not have instrumentation at all sites or the full range of instrumentation required to undertake the flow compliance assessment in line with the Draft Regulatory Operational Guidance indicated above. The Draft Regulatory Operational Guidance sets requirements for the assessment of both dry weather flow (DWF) and flow to full treatment at the time of the storm overflow operating (FFT). The latter requirement not only requires flow monitors, but also event duration monitors (EDMs) at storm overflows within the WwTWs. At present NI Water does not have any EDMs installed at WwTWs. NI Water support a transition to monitoring and measuring flow compliance – in order to do this we need to install monitors in the first instance and to understand the parameters NIEA will have to set for each asset. This work was being progressed under the Water Reform Project during PC21 for implementation during PC27. However, much investment in WW assets has been paused as funding has not been allocated.

ANNEX A

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	14/01/2022 08:39	4548478	Ammonia	0.2	mg/l as N		5
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	14/01/2022 08:39	4548478	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	14/01/2022 08:39	4548478	Suspended Solids	10.0	mg/l		45
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	08/03/2022 09:52	4573191	Ammonia	0.6	mg/l as N		5
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	08/03/2022 09:52	4573191	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	08/03/2022 09:52	4573191	Suspended Solids	18.0	mg/l		45
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	04/05/2022 08:37	4592417	Ammonia	0.8	mg/l as N		5
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	04/05/2022 08:37	4592417	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	04/05/2022 08:37	4592417	Suspended Solids	24.0	mg/l		45
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	22/06/2022 07:53	4614444	Ammonia	2.2	mg/l as N		5
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	22/06/2022 07:53	4614444	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	22/06/2022 07:53	4614444	Suspended Solids	8.0	mg/l		45
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	23/08/2022 08:02	4641648	Ammonia	1.8	mg/l as N		5
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	23/08/2022 08:02	4641648	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	23/08/2022 08:02	4641648	Suspended Solids	8.5	mg/l		45
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	21/10/2022 07:59	4667511	Ammonia	0.3	mg/l as N		5
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	21/10/2022 07:59	4667511	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2022	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	21/10/2022 07:59	4667511	Suspended Solids	15.0	mg/l		45
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	11/01/2023 08:07	4708005	Ammonia	0.2	mg/l as N		5
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	11/01/2023 08:07	4708005	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	11/01/2023 08:07	4708005	Suspended Solids	30.0	mg/l		45
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	24/03/2023 09:12	4743516	Ammonia	0.2	mg/l as N		5
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	24/03/2023 09:12	4743516	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	24/03/2023 09:12	4743516	Suspended Solids	15.0	mg/l		45
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	02/05/2023 10:21	4754965	Ammonia	0.2	mg/l as N		5
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	02/05/2023 10:21	4754965	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	02/05/2023 10:21	4754965	Suspended Solids	29.0	mg/l		45
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	22/08/2023 10:40	4803021	Ammonia	0.5	mg/l as N		5
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	22/08/2023 10:40	4803021	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	22/08/2023 10:40	4803021	Suspended Solids	9.5	mg/l		45
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	20/10/2023 08:21	4827987	Ammonia	0.1	mg/l as N		5
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	20/10/2023 08:21	4827987	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	20/10/2023 08:21	4827987	Suspended Solids	26.0	mg/l		45
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	15/12/2023 08:34	4853661	Ammonia	0.1	mg/l as N		5
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	15/12/2023 08:34	4853661	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2023	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	15/12/2023 08:34	4853661	Suspended Solids	16.0	mg/l		45
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	26/01/2024 08:04	4869215	Ammonia	0.2	mg/l as N		5
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	26/01/2024 08:04	4869215	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	26/01/2024 08:04	4869215	Suspended Solids	8.0	mg/l		45
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	11/03/2024 08:10	4889031	Ammonia	3.2	mg/l as N		5
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	11/03/2024 08:10	4889031	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	11/03/2024 08:10	4889031	Suspended Solids	18.0	mg/l		45
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	03/05/2024 08:36	4909853	Ammonia	0.4	mg/l as N		5
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	03/05/2024 08:36	4909853	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	03/05/2024 08:36	4909853	Suspended Solids	12.0	mg/l		45
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	04/07/2024 08:44	4937063	Ammonia	0.4	mg/l as N		5
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	04/07/2024 08:44	4937063	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	04/07/2024 08:44	4937063	Suspended Solids	14.0	mg/l		45
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	25/09/2024 08:19	4973947	Ammonia	1.8	mg/l as N		5
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	25/09/2024 08:19	4973947	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	25/09/2024 08:19	4973947	Suspended Solids	16.0	mg/l		45
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	02/12/2024 08:08	4998769	Ammonia	2.9	mg/l as N		5
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	02/12/2024 08:08	4998769	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S01433	S13AH	S13AHEFF	Cargan WwTW Effluent	02/12/2024 08:08	4998769	Suspended Solids	20.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	11/01/2022 08:31	4547972	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	11/01/2022 08:31	4547972	Suspended Solids	0.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	10/02/2022 08:14	4555107	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	10/02/2022 08:14	4555107	Suspended Solids	5.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	08/03/2022 09:04	4573192	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	08/03/2022 09:04	4573192	Suspended Solids	6.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	29/04/2022 11:29	4597725	Biochemical Oxygen Demand (ATU)	71.0	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	29/04/2022 11:29	4597725	Suspended Solids	43.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	04/05/2022 10:27	4592418	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	04/05/2022 10:27	4592418	Suspended Solids	14.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	01/06/2022 08:42	4604533	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	01/06/2022 08:42	4604533	Suspended Solids	7.5	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	27/07/2022 08:35	4629953	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	27/07/2022 08:35	4629953	Suspended Solids	0.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	23/08/2022 09:09	4641649	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	23/08/2022 09:09	4641649	Suspended Solids	0.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	21/09/2022 08:46	4654437	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	21/09/2022 08:46	4654437	Suspended Solids	13.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	21/10/2022 09:00	4667494	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	21/10/2022 09:00	4667494	Suspended Solids	10.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	15/11/2022 08:48	4680103	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	15/11/2022 08:48	4680103	Suspended Solids	22.0	mg/l		60
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	14/12/2022 11:02	4694283	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	14/12/2022 11:02	4694283	Suspended Solids	5.5	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	11/01/2023 08:53	4708006	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	11/01/2023 08:53	4708006	Suspended Solids	24.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	07/02/2023 10:06	4717422	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	07/02/2023 10:06	4717422	Suspended Solids	14.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	06/03/2023 10:37	4730199	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	06/03/2023 10:37	4730199	Suspended Solids	0.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	26/04/2023 09:28	4743301	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	26/04/2023 09:28	4743301	Suspended Solids	7.5	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/05/2023 09:54	4754966	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/05/2023 09:54	4754966	Suspended Solids	18.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/06/2023 10:40	4766999	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/06/2023 10:40	4766999	Suspended Solids	7.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	28/07/2023 09:43	4792252	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	28/07/2023 09:43	4792252	Suspended Solids	9.5	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	22/08/2023 09:32	4803023	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	22/08/2023 09:32	4803023	Suspended Solids	0.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	18/09/2023 09:56	4815061	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	18/09/2023 09:56	4815061	Suspended Solids	9.5	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	20/10/2023 08:47	4827989	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	20/10/2023 08:47	4827989	Suspended Solids	20.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	14/11/2023 08:39	4839975	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	14/11/2023 08:39	4839975	Suspended Solids	8.0	mg/l		60
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	15/12/2023 08:58	4853662	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	15/12/2023 08:58	4853662	Suspended Solids	12.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	26/01/2024 08:52	4869216	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	26/01/2024 08:52	4869216	Suspended Solids	0.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	13/02/2024 08:28	4877025	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	13/02/2024 08:28	4877025	Suspended Solids	0.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	11/03/2024 08:58	4889032	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	11/03/2024 08:58	4889032	Suspended Solids	8.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	15/04/2024 08:46	4903689	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	15/04/2024 08:46	4903689	Suspended Solids	35.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	03/05/2024 10:41	4909854	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	03/05/2024 10:41	4909854	Suspended Solids	10.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	05/06/2024 08:42	4924531	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	05/06/2024 08:42	4924531	Suspended Solids	9.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	04/07/2024 09:24	4937064	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	04/07/2024 09:24	4937064	Suspended Solids	5.5	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/08/2024 08:36	4950162	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/08/2024 08:36	4950162	Suspended Solids	6.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	25/09/2024 09:55	4973948	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	25/09/2024 09:55	4973948	Suspended Solids	14.0	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	22/10/2024 08:44	4985779	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	22/10/2024 08:44	4985779	Suspended Solids	5.5	mg/l		60
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/12/2024 08:50	5003939	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S01436	S13AJ	S13AJEFF	Clogh WwTW Effluent	02/12/2024 08:50	5003939	Suspended Solids	6.5	mg/l		60
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/01/2022 12:38	4549007	Ammonia	0.0	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/01/2022 12:38	4549007	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/01/2022 12:38	4549007	Suspended Solids	1.0	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	15/02/2022 11:38	4555836	Ammonia	0.0	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	15/02/2022 11:38	4555836	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	15/02/2022 11:38	4555836	Suspended Solids	0.0	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/03/2022 08:35	4574965	Ammonia	1.2	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/03/2022 08:35	4574965	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/03/2022 08:35	4574965	Suspended Solids	1.9	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/04/2022 12:01	4596303	Ammonia	0.1	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/04/2022 12:01	4596303	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/04/2022 12:01	4596303	Suspended Solids	0.0	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	11/05/2022 10:40	4595825	Ammonia	2.2	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	11/05/2022 10:40	4595825	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	11/05/2022 10:40	4595825	Suspended Solids	2.9	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/06/2022 07:41	4607597	Ammonia	0.4	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/06/2022 07:41	4607597	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/06/2022 07:41	4607597	Suspended Solids	3.3	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	04/07/2022 11:04	4620011	Ammonia	5.8	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	04/07/2022 11:04	4620011	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	04/07/2022 11:04	4620011	Suspended Solids	2.7	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/08/2022 09:18	4633172	Ammonia	1.3	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/08/2022 09:18	4633172	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/08/2022 09:18	4633172	Suspended Solids	3.8	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	28/09/2022 11:07	4657396	Ammonia	0.0	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	28/09/2022 11:07	4657396	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	28/09/2022 11:07	4657396	Suspended Solids	2.3	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/10/2022 10:37	4670219	Ammonia	0.0	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/10/2022 10:37	4670219	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/10/2022 10:37	4670219	Suspended Solids	1.5	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	08/12/2022 10:40	4691089	Ammonia	0.2	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	08/12/2022 10:40	4691089	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	08/12/2022 10:40	4691089	Suspended Solids	1.2	mg/l		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	12/12/2022 11:38	4701042	Ammonia	10.0	mg/l as N		3
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	12/12/2022 11:38	4701042	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	12/12/2022 11:38	4701042	Suspended Solids	0.5	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/01/2023 09:45	4711536	Ammonia	5.2	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/01/2023 09:45	4711536	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/01/2023 09:45	4711536	Suspended Solids	1.3	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	13/02/2023 11:23	4720556	Ammonia	1.6	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	13/02/2023 11:23	4720556	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	13/02/2023 11:23	4720556	Suspended Solids	1.5	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	13/03/2023 08:12	4733586	Ammonia	0.0	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	13/03/2023 08:12	4733586	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	13/03/2023 08:12	4733586	Suspended Solids	0.0	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/04/2023 10:36	4743427	Ammonia	0.9	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/04/2023 10:36	4743427	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/04/2023 10:36	4743427	Suspended Solids	2.1	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	12/05/2023 11:41	4757999	Ammonia	0.1	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	12/05/2023 11:41	4757999	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	12/05/2023 11:41	4757999	Suspended Solids	1.1	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	27/06/2023 09:27	4786323	Ammonia	1.7	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	27/06/2023 09:27	4786323	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	27/06/2023 09:27	4786323	Suspended Solids	2.9	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	20/07/2023 10:59	4788787	Ammonia	0.2	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	20/07/2023 10:59	4788787	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	20/07/2023 10:59	4788787	Suspended Solids	8.3	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	31/08/2023 08:23	4806502	Ammonia	16.0	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	31/08/2023 08:23	4806502	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	31/08/2023 08:23	4806502	Suspended Solids	0.0	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	27/09/2023 12:34	4818271	Ammonia	3.7	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	27/09/2023 12:34	4818271	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	27/09/2023 12:34	4818271	Suspended Solids	1.9	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	24/10/2023 10:11	4830597	Ammonia	12.0	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	24/10/2023 10:11	4830597	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	24/10/2023 10:11	4830597	Suspended Solids	26.0	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	21/11/2023 10:21	4843155	Ammonia	1.3	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	21/11/2023 10:21	4843155	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	21/11/2023 10:21	4843155	Suspended Solids	0.0	mg/l		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/12/2023 10:58	4849863	Ammonia	14.0	mg/l as N		3
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/12/2023 10:58	4849863	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2023	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	07/12/2023 10:58	4849863	Suspended Solids	0.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	23/01/2024 11:08	4869954	Ammonia	0.3	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	23/01/2024 11:08	4869954	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	23/01/2024 11:08	4869954	Suspended Solids	2.6	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	22/02/2024 09:25	4880062	Ammonia	0.1	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	22/02/2024 09:25	4880062	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	22/02/2024 09:25	4880062	Suspended Solids	0.9	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	19/03/2024 12:12	4892281	Ammonia	9.0	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	19/03/2024 12:12	4892281	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	19/03/2024 12:12	4892281	Suspended Solids	20.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	26/04/2024 10:23	4907363	Ammonia	8.2	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	26/04/2024 10:23	4907363	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	26/04/2024 10:23	4907363	Suspended Solids	0.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	01/05/2024 08:09	4909575	Ammonia	4.3	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	01/05/2024 08:09	4909575	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	01/05/2024 08:09	4909575	Suspended Solids	0.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	04/06/2024 09:57	4924310	Ammonia	26.0	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	04/06/2024 09:57	4924310	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	04/06/2024 09:57	4924310	Suspended Solids	3.3	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	02/07/2024 10:55	4936728	Ammonia	1.7	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	02/07/2024 10:55	4936728	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	02/07/2024 10:55	4936728	Suspended Solids	12.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/08/2024 10:44	4952214	Ammonia	4.9	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/08/2024 10:44	4952214	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/08/2024 10:44	4952214	Suspended Solids	3.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/09/2024 08:54	4965057	Ammonia	5.1	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/09/2024 08:54	4965057	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	05/09/2024 08:54	4965057	Suspended Solids	0.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/10/2024 11:13	4984857	Ammonia	0.1	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/10/2024 11:13	4984857	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	18/10/2024 11:13	4984857	Suspended Solids	0.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/11/2024 11:21	5000528	Ammonia	0.8	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/11/2024 11:21	5000528	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	25/11/2024 11:21	5000528	Suspended Solids	2.0	mg/l		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	03/12/2024 10:14	5004342	Ammonia	2.5	mg/l as N		3
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	03/12/2024 10:14	5004342	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01442	S13AP	S13APEFF	Grange Taylorstown WwTW MBR Effluent	03/12/2024 10:14	5004342	Suspended Solids	2.3	mg/l		10
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	14/01/2022 08:23	4548486	Ammonia	0.1	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	14/01/2022 08:23	4548486	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	14/01/2022 08:23	4548486	Suspended Solids	4.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	10/02/2022 08:50	4555110	Ammonia	0.9	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	10/02/2022 08:50	4555110	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	10/02/2022 08:50	4555110	Suspended Solids	0.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	08/03/2022 09:36	4573193	Ammonia	0.5	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	08/03/2022 09:36	4573193	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	08/03/2022 09:36	4573193	Suspended Solids	9.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	04/05/2022 09:01	4592419	Ammonia	3.1	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	04/05/2022 09:01	4592419	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	04/05/2022 09:01	4592419	Suspended Solids	7.5	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	16/05/2022 08:35	4598519	Ammonia	0.5	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	16/05/2022 08:35	4598519	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	16/05/2022 08:35	4598519	Suspended Solids	14.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	01/06/2022 08:10	4604540	Ammonia	1.4	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	01/06/2022 08:10	4604540	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	01/06/2022 08:10	4604540	Suspended Solids	16.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	27/07/2022 09:06	4629960	Ammonia	0.6	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	27/07/2022 09:06	4629960	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	27/07/2022 09:06	4629960	Suspended Solids	14.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	23/08/2022 08:25	4641651	Ammonia	1.4	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	23/08/2022 08:25	4641651	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	23/08/2022 08:25	4641651	Suspended Solids	9.5	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	21/09/2022 08:13	4654438	Ammonia	1.0	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	21/09/2022 08:13	4654438	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	21/09/2022 08:13	4654438	Suspended Solids	10.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	21/10/2022 08:24	4667523	Ammonia	0.3	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	21/10/2022 08:24	4667523	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	21/10/2022 08:24	4667523	Suspended Solids	12.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/11/2022 09:17	4680104	Ammonia	0.0	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/11/2022 09:17	4680104	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/11/2022 09:17	4680104	Suspended Solids	14.0	mg/l		60
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	16/12/2022 11:03	4704828	Ammonia	0.2	mg/l as N		15
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	16/12/2022 11:03	4704828	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2022	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	16/12/2022 11:03	4704828	Suspended Solids	13.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	11/01/2023 08:27	4708007	Ammonia	0.1	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	11/01/2023 08:27	4708007	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	11/01/2023 08:27	4708007	Suspended Solids	9.5	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	07/02/2023 09:33	4717423	Ammonia	0.3	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	07/02/2023 09:33	4717423	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	07/02/2023 09:33	4717423	Suspended Solids	16.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	06/03/2023 11:15	4730200	Ammonia	0.1	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	06/03/2023 11:15	4730200	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	06/03/2023 11:15	4730200	Suspended Solids	8.5	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/04/2023 09:59	4743302	Ammonia	0.4	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/04/2023 09:59	4743302	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/04/2023 09:59	4743302	Suspended Solids	4.5	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/05/2023 10:56	4754971	Ammonia	0.1	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/05/2023 10:56	4754971	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/05/2023 10:56	4754971	Suspended Solids	10.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/06/2023 10:09	4767004	Ammonia	0.9	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/06/2023 10:09	4767004	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/06/2023 10:09	4767004	Suspended Solids	17.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	28/07/2023 10:04	4792253	Ammonia	0.3	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	28/07/2023 10:04	4792253	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	28/07/2023 10:04	4792253	Suspended Solids	18.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/09/2023 08:39	4818065	Ammonia	0.1	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/09/2023 08:39	4818065	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/09/2023 08:39	4818065	Suspended Solids	28.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	13/10/2023 08:13	4824543	Ammonia	0.2	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	13/10/2023 08:13	4824543	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	13/10/2023 08:13	4824543	Suspended Solids	5.5	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	14/11/2023 08:10	4839976	Ammonia	0.0	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	14/11/2023 08:10	4839976	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	14/11/2023 08:10	4839976	Suspended Solids	5.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	30/11/2023 08:09	4846674	Ammonia	0.2	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	30/11/2023 08:09	4846674	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	30/11/2023 08:09	4846674	Suspended Solids	8.0	mg/l		60
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/12/2023 08:11	4853663	Ammonia	0.2	mg/l as N		15
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/12/2023 08:11	4853663	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2023	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/12/2023 08:11	4853663	Suspended Solids	8.5	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/01/2024 08:31	4869224	Ammonia	0.4	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/01/2024 08:31	4869224	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	26/01/2024 08:31	4869224	Suspended Solids	8.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	13/02/2024 08:03	4877044	Ammonia	0.2	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	13/02/2024 08:03	4877044	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	13/02/2024 08:03	4877044	Suspended Solids	12.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	11/03/2024 08:32	4889062	Ammonia	0.0	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	11/03/2024 08:32	4889062	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	11/03/2024 08:32	4889062	Suspended Solids	10.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/04/2024 08:17	4903719	Ammonia	0.1	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/04/2024 08:17	4903719	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	15/04/2024 08:17	4903719	Suspended Solids	16.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	03/05/2024 08:11	4909862	Ammonia	0.2	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	03/05/2024 08:11	4909862	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	03/05/2024 08:11	4909862	Suspended Solids	9.5	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	05/06/2024 08:17	4924545	Ammonia	0.2	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	05/06/2024 08:17	4924545	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	05/06/2024 08:17	4924545	Suspended Solids	13.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	04/07/2024 08:12	4937073	Ammonia	0.1	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	04/07/2024 08:12	4937073	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	04/07/2024 08:12	4937073	Suspended Solids	12.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/08/2024 08:09	4950163	Ammonia	0.3	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/08/2024 08:09	4950163	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/08/2024 08:09	4950163	Suspended Solids	15.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	25/09/2024 08:39	4973950	Ammonia	0.5	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	25/09/2024 08:39	4973950	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	25/09/2024 08:39	4973950	Suspended Solids	16.0	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	22/10/2024 08:11	4985780	Ammonia	0.2	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	22/10/2024 08:11	4985780	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	22/10/2024 08:11	4985780	Suspended Solids	4.5	mg/l		60
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/12/2024 08:28	5003959	Ammonia	0.1	mg/l as N		15
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/12/2024 08:28	5003959	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2024	WOC	S01445	S13AT	S13ATEFF	Martinstown WwTW Effluent	02/12/2024 08:28	5003959	Suspended Solids	0.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	10/01/2022 11:31	4547704	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	10/01/2022 11:31	4547704	Suspended Solids	14.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	04/02/2022 08:40	4552304	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	04/02/2022 08:40	4552304	Suspended Solids	20.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	03/03/2022 10:19	4564523	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	03/03/2022 10:19	4564523	Suspended Solids	20.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	27/04/2022 08:48	4589172	Suspended Solids	20.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	19/05/2022 10:47	4599175	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	19/05/2022 10:47	4599175	Suspended Solids	14.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	20/06/2022 11:26	4613996	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	20/06/2022 11:26	4613996	Suspended Solids	18.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	20/07/2022 08:18	4626988	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	20/07/2022 08:18	4626988	Suspended Solids	8.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	17/08/2022 08:36	4638505	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	17/08/2022 08:36	4638505	Suspended Solids	9.5	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	13/09/2022 10:20	4651165	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	13/09/2022 10:20	4651165	Suspended Solids	20.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	14/10/2022 08:45	4666042	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	14/10/2022 08:45	4666042	Suspended Solids	22.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	11/11/2022 10:13	4677122	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	11/11/2022 10:13	4677122	Suspended Solids	12.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	08/12/2022 10:05	4691079	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	08/12/2022 10:05	4691079	Suspended Solids	14.0	mg/l		60
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	16/12/2022 10:01	4701360	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	16/12/2022 10:01	4701360	Suspended Solids	20.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	06/01/2023 09:59	4707720	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	06/01/2023 09:59	4707720	Suspended Solids	18.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	02/02/2023 09:29	4714566	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	02/02/2023 09:29	4714566	Suspended Solids	16.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	02/03/2023 09:00	4727668	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	02/03/2023 09:00	4727668	Suspended Solids	22.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	13/04/2023 00:00	4746309	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	13/04/2023 00:00	4746309	Suspended Solids	26.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	22/05/2023 09:07	4763547	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	22/05/2023 09:07	4763547	Suspended Solids	14.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	23/06/2023 09:07	4776022	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	23/06/2023 09:07	4776022	Suspended Solids	15.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	20/07/2023 10:26	4788808	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	20/07/2023 10:26	4788808	Suspended Solids	0.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	17/08/2023 10:32	4800488	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	17/08/2023 10:32	4800488	Suspended Solids	9.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	12/09/2023 10:37	4812389	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	12/09/2023 10:37	4812389	Suspended Solids	9.5	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	12/10/2023 08:51	4824408	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	12/10/2023 08:51	4824408	Suspended Solids	0.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	09/11/2023 10:24	4837018	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	09/11/2023 10:24	4837018	Suspended Solids	22.0	mg/l		60
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	07/12/2023 09:45	4849917	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	07/12/2023 09:45	4849917	Suspended Solids	19.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	08/01/2024 09:39	4867170	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	08/01/2024 09:39	4867170	Suspended Solids	12.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	08/02/2024 00:00	4874392	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	08/02/2024 00:00	4874392	Suspended Solids	16.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	06/03/2024 10:08	4886246	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	06/03/2024 10:08	4886246	Suspended Solids	24.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	03/04/2024 10:11	4898288	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	03/04/2024 10:11	4898288	Suspended Solids	20.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	23/05/2024 08:52	4919085	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	23/05/2024 08:52	4919085	Suspended Solids	27.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	04/06/2024 08:17	4924316	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	04/06/2024 08:17	4924316	Suspended Solids	30.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	17/07/2024 08:45	4943280	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	17/07/2024 08:45	4943280	Suspended Solids	16.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	21/08/2024 10:08	4958726	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	21/08/2024 10:08	4958726	Suspended Solids	23.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	05/09/2024 11:13	4965062	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	05/09/2024 11:13	4965062	Suspended Solids	37.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	03/10/2024 09:20	4977031	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	03/10/2024 09:20	4977031	Suspended Solids	17.0	mg/l		60
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	11/11/2024 09:56	4995073	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01446	S13AU	S13AUEFF	Moorfields WwTW Effluent	11/11/2024 09:56	4995073	Suspended Solids	18.0	mg/l		60
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	12/01/2022 09:52	4548160	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	12/01/2022 09:52	4548160	Suspended Solids	7.5	mg/l		50
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	07/03/2022 09:05	4573096	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	07/03/2022 09:05	4573096	Suspended Solids	5.0	mg/l		50
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	23/04/2022 11:59	4586567	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	23/04/2022 11:59	4586567	Suspended Solids	4.5	mg/l		50
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	26/07/2022 09:49	4629748	Suspended Solids	0.0	mg/l		50
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	18/08/2022 09:08	4646676	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	18/08/2022 09:08	4646676	Suspended Solids	0.0	mg/l		50
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	20/09/2022 08:00	4654269	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	20/09/2022 08:00	4654269	Suspended Solids	4.0	mg/l		50
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	10/11/2022 08:02	4676993	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	10/11/2022 08:02	4676993	Suspended Solids	0.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	14/01/2023 08:09	4708181	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	14/01/2023 08:09	4708181	Suspended Solids	31.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	08/02/2023 07:58	4717623	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	08/02/2023 07:58	4717623	Suspended Solids	6.5	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	09/03/2023 10:30	4730889	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	09/03/2023 10:30	4730889	Suspended Solids	9.5	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	17/04/2023 11:24	4743154	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	17/04/2023 11:24	4743154	Suspended Solids	7.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/05/2023 08:50	4755137	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/05/2023 08:50	4755137	Suspended Solids	0.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	28/06/2023 08:36	4778708	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	28/06/2023 08:36	4778708	Suspended Solids	0.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	27/07/2023 08:40	4792129	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	27/07/2023 08:40	4792129	Suspended Solids	0.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	23/08/2023 09:38	4803154	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	23/08/2023 09:38	4803154	Suspended Solids	8.5	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	22/09/2023 11:33	4815750	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	22/09/2023 11:33	4815750	Suspended Solids	9.5	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	17/10/2023 08:17	4827439	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	17/10/2023 08:17	4827439	Suspended Solids	37.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	13/11/2023 08:13	4839649	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	13/11/2023 08:13	4839649	Suspended Solids	10.0	mg/l		50
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	04/12/2023 08:11	4849166	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	04/12/2023 08:11	4849166	Suspended Solids	10.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	13/01/2024 08:07	4867605	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	13/01/2024 08:07	4867605	Suspended Solids	5.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	08/03/2024 09:40	4890329	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	08/03/2024 09:40	4890329	Suspended Solids	7.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	15/03/2024 08:07	4889868	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	15/03/2024 08:07	4889868	Suspended Solids	11.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	04/04/2024 09:33	4898546	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	04/04/2024 09:33	4898546	Suspended Solids	0.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	02/05/2024 08:13	4909732	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	02/05/2024 08:13	4909732	Suspended Solids	8.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/06/2024 08:11	4923979	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/06/2024 08:11	4923979	Suspended Solids	0.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/07/2024 08:30	4936896	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/07/2024 08:30	4936896	Suspended Solids	5.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	01/08/2024 08:11	4950018	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	01/08/2024 08:11	4950018	Suspended Solids	4.5	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/09/2024 09:50	4964690	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	03/09/2024 09:50	4964690	Suspended Solids	5.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	01/10/2024 08:05	4976698	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	01/10/2024 08:05	4976698	Suspended Solids	4.0	mg/l		50
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	12/11/2024 09:47	4995310	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S01449	S13AW	S13AWEFF	Portglenone WwTW Effluent	12/11/2024 09:47	4995310	Suspended Solids	14.0	mg/l		50
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/01/2022 09:14	4546971	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/01/2022 09:14	4546971	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/01/2022 09:14	4546971	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/01/2022 09:14	4546971	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/01/2022 09:14	4546971	Suspended Solids	10.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Aluminium	79.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Aluminium Sol	32.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Iron	220.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Iron Sol	150.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	26/01/2022 09:52	4550173	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/02/2022 11:09	4555281	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/02/2022 11:09	4555281	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/02/2022 11:09	4555281	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/02/2022 11:09	4555281	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/02/2022 11:09	4555281	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Aluminium	0.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Aluminium Sol	16.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Ammonia	0.1	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Iron	0.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Iron Sol	86.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/02/2022 08:59	4561135	Suspended Solids	6.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/03/2022 09:34	4574970	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/03/2022 09:34	4574970	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/03/2022 09:34	4574970	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/03/2022 09:34	4574970	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/03/2022 09:34	4574970	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Aluminium	34.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Aluminium Sol	15.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Iron	450.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Iron Sol	300.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/03/2022 12:12	4576598	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Aluminium	0.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Aluminium Sol	22.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Iron	140.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Iron Sol	95.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/04/2022 11:03	4588730	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2022 09:37	4599338	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2022 09:37	4599338	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2022 09:37	4599338	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2022 09:37	4599338	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2022 09:37	4599338	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/06/2022 08:45	4607604	Ammonia	0.1	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/06/2022 08:45	4607604	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/06/2022 08:45	4607604	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/06/2022 08:45	4607604	Phosphorous (TOT)	1.1	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/06/2022 08:45	4607604	Suspended Solids	12.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Aluminium	47.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Aluminium Sol	22.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Iron	140.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Iron Sol	110.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Phosphorous (TOT)	1.0	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/06/2022 07:59	4604778	Suspended Solids	9.5	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2022 10:01	4624314	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2022 10:01	4624314	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2022 10:01	4624314	Hydrogen Ion	7.5	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2022 10:01	4624314	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2022 10:01	4624314	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Aluminium	40.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Aluminium Sol	28.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Iron	190.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Iron Sol	110.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Phosphorous (TOT)	1.1	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/06/2022 08:28	4614591	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/07/2022 11:16	4623377	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/07/2022 11:16	4623377	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/07/2022 11:16	4623377	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/07/2022 11:16	4623377	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/07/2022 11:16	4623377	Suspended Solids	6.5	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Aluminium	32.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Aluminium Sol	21.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Iron	180.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Iron Sol	95.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/07/2022 10:48	4630123	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/08/2022 09:04	4636506	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/08/2022 09:04	4636506	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/08/2022 09:04	4636506	Phosphorous (TOT)	1.3	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/08/2022 09:04	4636506	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Aluminium Sol	21.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Hydrogen Ion	7.7	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Iron Sol	85.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Phosphorous (TOT)	1.4	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/08/2022 08:09	4641829	Suspended Solids	5.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/09/2022 10:23	4650865	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/09/2022 10:23	4650865	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/09/2022 10:23	4650865	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/09/2022 10:23	4650865	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/09/2022 10:23	4650865	Suspended Solids	5.5	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Aluminium	63.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Aluminium Sol	43.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Iron	180.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Iron Sol	150.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Phosphorous (TOT)	1.1	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/09/2022 10:19	4657404	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	06/10/2022 10:42	4660800	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	06/10/2022 10:42	4660800	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	06/10/2022 10:42	4660800	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	06/10/2022 10:42	4660800	Phosphorous (TOT)	0.3	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	06/10/2022 10:42	4660800	Suspended Solids	6.5	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Aluminium	83.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Aluminium Sol	24.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Iron	320.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Iron Sol	93.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/10/2022 09:43	4670227	Suspended Solids	4.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Aluminium	52.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Iron	210.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/11/2022 08:59	4680626	Suspended Solids	6.5	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Aluminium	69.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Aluminium Sol	7.7	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Iron	390.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Iron Sol	90.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/11/2022 09:33	4687138	Suspended Solids	0.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/12/2022 11:09	4693822	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/12/2022 11:09	4693822	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/12/2022 11:09	4693822	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/12/2022 11:09	4693822	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	12/12/2022 11:09	4693822	Suspended Solids	14.0	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Aluminium	35.0	ug/l		1250
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Ammonia	0.0	mg/l as N		3
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Iron	390.0	ug/l		2500
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/12/2022 10:53	4701865	Suspended Solids	7.5	mg/l		25
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/12/2022 08:38	4705257	Aluminium Sol	14.0	ug/l		1000
2022	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/12/2022 08:38	4705257	Iron Sol	84.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/01/2023 10:41	4707903	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/01/2023 10:41	4707903	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/01/2023 10:41	4707903	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/01/2023 10:41	4707903	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/01/2023 10:41	4707903	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Aluminium	180.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Aluminium Sol	33.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Iron	560.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Iron Sol	240.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/01/2023 10:35	4712558	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/02/2023 10:47	4720447	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/02/2023 10:47	4720447	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/02/2023 10:47	4720447	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/02/2023 10:47	4720447	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/02/2023 10:47	4720447	Suspended Solids	7.5	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/02/2023 11:21	4727140	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/02/2023 11:21	4727140	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/02/2023 11:21	4727140	Hydrogen Ion	7.4	pH value		9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/02/2023 11:21	4727140	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/02/2023 11:21	4727140	Suspended Solids	4.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/03/2023 09:36	4733443	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/03/2023 09:36	4733443	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/03/2023 09:36	4733443	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/03/2023 09:36	4733443	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	13/03/2023 09:36	4733443	Suspended Solids	15.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Iron	0.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Iron Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/03/2023 10:03	4740147	Suspended Solids	9.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/04/2023 09:47	4743431	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/04/2023 09:47	4743431	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/04/2023 09:47	4743431	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/04/2023 09:47	4743431	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/04/2023 09:47	4743431	Suspended Solids	12.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Aluminium Sol	15.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Iron	0.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Iron Sol	95.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/04/2023 08:50	4751659	Suspended Solids	5.5	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Aluminium Sol	13.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Phosphorous (TOT)	2.1	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/05/2023 11:11	4760786	Suspended Solids	5.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Aluminium Sol	20.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Iron	180.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Iron Sol	150.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Phosphorous (TOT)	2.5	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/05/2023 08:43	4764223	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/06/2023 10:17	4774811	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/06/2023 10:17	4774811	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/06/2023 10:17	4774811	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/06/2023 10:17	4774811	Phosphorous (TOT)	1.2	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/06/2023 10:17	4774811	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/06/2023 10:10	4781831	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/06/2023 10:10	4781831	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/06/2023 10:10	4781831	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/06/2023 10:10	4781831	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/06/2023 10:10	4781831	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Aluminium	82.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Aluminium Sol	15.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Iron	370.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Iron Sol	120.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Phosphorous (TOT)	0.9	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/06/2023 11:44	4778992	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Iron	0.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Iron Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	24/07/2023 10:10	4790919	Suspended Solids	7.5	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	15/08/2023 08:52	4800187	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	15/08/2023 08:52	4800187	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	15/08/2023 08:52	4800187	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	15/08/2023 08:52	4800187	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	15/08/2023 08:52	4800187	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Aluminium	38.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Iron	330.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Iron Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	31/08/2023 10:26	4806487	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Aluminium	37.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Phosphorous (TOT)	1.9	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/09/2023 10:24	4811611	Suspended Solids	8.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Aluminium	190.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Iron	650.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Iron Sol	54.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Phosphorous (TOT)	0.5	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	27/09/2023 11:52	4818255	Suspended Solids	15.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Iron	0.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	16/10/2023 10:28	4827243	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Aluminium	140.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Iron	450.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Iron Sol	0.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	30/10/2023 11:12	4833409	Suspended Solids	12.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Aluminium Sol	15.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Iron	150.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Iron Sol	93.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/11/2023 11:35	4840507	Suspended Solids	0.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Aluminium	0.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Aluminium Sol	15.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Iron	130.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Iron Sol	75.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	28/11/2023 10:31	4846333	Suspended Solids	8.5	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/12/2023 10:15	4854555	Aluminium Sol	19.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	07/12/2023 10:15	4854555	Iron Sol	130.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/12/2023 09:17	4850071	Aluminium Sol	13.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/12/2023 09:17	4850071	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/12/2023 09:17	4850071	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/12/2023 09:17	4850071	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/12/2023 09:17	4850071	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	09/12/2023 09:17	4850071	Suspended Solids	16.0	mg/l		25
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Aluminium	110.0	ug/l		1250
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Aluminium Sol	16.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Ammonia	0.0	mg/l as N		3
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		15
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Iron	200.0	ug/l		2500
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Iron Sol	63.0	ug/l		1000
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/12/2023 11:24	4853529	Suspended Solids	7.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/01/2024 10:51	4867161	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/01/2024 10:51	4867161	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/01/2024 10:51	4867161	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/01/2024 10:51	4867161	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/01/2024 10:51	4867161	Suspended Solids	4.5	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Aluminium	190.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Aluminium Sol	15.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Iron	290.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Iron Sol	57.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/01/2024 10:27	4869943	Suspended Solids	4.5	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/02/2024 00:00	4874381	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/02/2024 00:00	4874381	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/02/2024 00:00	4874381	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/02/2024 00:00	4874381	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/02/2024 00:00	4874381	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Aluminium	67.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Aluminium Sol	13.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Iron	200.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Iron Sol	65.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/02/2024 11:30	4880055	Suspended Solids	5.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/03/2024 10:23	4886239	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/03/2024 10:23	4886239	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/03/2024 10:23	4886239	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/03/2024 10:23	4886239	Phosphorous (TOT)	1.6	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	14/03/2024 10:23	4886239	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Aluminium	63.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Aluminium Sol	17.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Iron Sol	61.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	19/03/2024 11:30	4892268	Suspended Solids	8.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/04/2024 11:10	4898266	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/04/2024 11:10	4898266	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/04/2024 11:10	4898266	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/04/2024 11:10	4898266	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/04/2024 11:10	4898266	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Aluminium	41.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Aluminium Sol	18.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Iron	190.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Iron Sol	88.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/04/2024 10:33	4904321	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	01/05/2024 09:17	4909560	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	01/05/2024 09:17	4909560	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	01/05/2024 09:17	4909560	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	01/05/2024 09:17	4909560	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	01/05/2024 09:17	4909560	Suspended Solids	10.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/05/2024 09:49	4919068	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/05/2024 09:49	4919068	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/05/2024 09:49	4919068	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/05/2024 09:49	4919068	Iron Sol	120.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/05/2024 09:49	4919068	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	23/05/2024 09:49	4919068	Suspended Solids	5.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/06/2024 08:24	4925012	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/06/2024 08:24	4925012	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/06/2024 08:24	4925012	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/06/2024 08:24	4925012	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	08/06/2024 08:24	4925012	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2024 10:08	4931321	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2024 10:08	4931321	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2024 10:08	4931321	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2024 10:08	4931321	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	20/06/2024 10:08	4931321	Suspended Solids	4.5	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Aluminium	66.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	02/07/2024 10:15	4936717	Suspended Solids	6.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Aluminium	0.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Iron Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/07/2024 09:58	4943271	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/08/2024 09:59	4952186	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/08/2024 09:59	4952186	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/08/2024 09:59	4952186	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/08/2024 09:59	4952186	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/08/2024 09:59	4952186	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/08/2024 09:59	4952186	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Aluminium	0.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Hydrogen Ion	7.7	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Iron Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	21/08/2024 11:21	4958719	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	29/08/2024 10:54	4967312	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/09/2024 10:10	4965041	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/09/2024 10:10	4965041	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/09/2024 10:10	4965041	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/09/2024 10:10	4965041	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/09/2024 10:10	4965041	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	05/09/2024 10:10	4965041	Suspended Solids	9.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Aluminium	0.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Aluminium Sol	18.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Hydrogen Ion	7.7	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Iron Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	17/09/2024 10:48	4971183	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Aluminium	0.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Hydrogen Ion	7.7	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Iron Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/10/2024 10:21	4977023	Suspended Solids	0.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Aluminium	32.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Aluminium Sol	18.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Ammonia	0.1	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Iron	0.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Iron Sol	0.0	ug/l		1000
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	18/10/2024 10:25	4984850	Suspended Solids	7.5	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/11/2024 09:32	4989354	Ammonia	0.1	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/11/2024 09:32	4989354	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/11/2024 09:32	4989354	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/11/2024 09:32	4989354	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	03/11/2024 09:32	4989354	Suspended Solids	6.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Aluminium	270.0	ug/l		1250
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Ammonia	0.0	mg/l as N		3
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Iron	320.0	ug/l		2500
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	25/11/2024 10:44	5000511	Suspended Solids	11.0	mg/l		25
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/12/2024 10:56	5010002	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01456	S13BE	S13BEEFF	Ballymena WwTW Effluent	11/12/2024 10:56	5010002	Suspended Solids	4.5	mg/l		25
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	21/01/2022 09:16	4549444	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	21/01/2022 09:16	4549444	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	21/01/2022 09:16	4549444	Suspended Solids	10.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	17/02/2022 10:39	4557859	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	17/02/2022 10:39	4557859	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	17/02/2022 10:39	4557859	Suspended Solids	5.5	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	16/03/2022 07:38	4574684	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	16/03/2022 07:38	4574684	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	16/03/2022 07:38	4574684	Suspended Solids	0.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	12/04/2022 10:59	4583373	Ammonia	0.0	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	12/04/2022 10:59	4583373	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	12/04/2022 10:59	4583373	Suspended Solids	14.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/05/2022 08:43	4595408	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/05/2022 08:43	4595408	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/05/2022 08:43	4595408	Suspended Solids	19.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	10/06/2022 09:13	4608130	Ammonia	0.6	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	10/06/2022 09:13	4608130	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	10/06/2022 09:13	4608130	Suspended Solids	0.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/07/2022 08:52	4620670	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/07/2022 08:52	4620670	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/07/2022 08:52	4620670	Suspended Solids	8.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	03/08/2022 07:53	4632910	Ammonia	0.6	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	03/08/2022 07:53	4632910	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	03/08/2022 07:53	4632910	Suspended Solids	13.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	26/09/2022 09:52	4656982	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	26/09/2022 09:52	4656982	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	26/09/2022 09:52	4656982	Suspended Solids	10.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	28/10/2022 09:37	4670692	Ammonia	2.5	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	28/10/2022 09:37	4670692	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	28/10/2022 09:37	4670692	Suspended Solids	18.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	24/11/2022 09:21	4684007	Ammonia	0.3	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	24/11/2022 09:21	4684007	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	24/11/2022 09:21	4684007	Suspended Solids	10.0	mg/l		60
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/12/2022 08:45	4690911	Ammonia	3.9	mg/l as N		7.5
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/12/2022 08:45	4690911	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/12/2022 08:45	4690911	Suspended Solids	20.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	20/01/2023 09:38	4711822	Ammonia	0.7	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	20/01/2023 09:38	4711822	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	20/01/2023 09:38	4711822	Suspended Solids	12.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	03/03/2023 08:32	4738850	Ammonia	20.0	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	03/03/2023 08:32	4738850	Biochemical Oxygen Demand (ATU)	54.0	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	03/03/2023 08:32	4738850	Suspended Solids	16.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	17/04/2023 10:49	4754223	Ammonia	1.3	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	17/04/2023 10:49	4754223	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	17/04/2023 10:49	4754223	Suspended Solids	23.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/04/2023 09:00	4759506	Ammonia	5.3	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/04/2023 09:00	4759506	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/04/2023 09:00	4759506	Suspended Solids	20.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	05/07/2023 09:33	4782187	Ammonia	2.1	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	05/07/2023 09:33	4782187	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	05/07/2023 09:33	4782187	Suspended Solids	20.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/07/2023 08:26	4791828	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/07/2023 08:26	4791828	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/07/2023 08:26	4791828	Suspended Solids	6.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/07/2023 09:20	4796500	Ammonia	0.4	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/07/2023 09:20	4796500	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/07/2023 09:20	4796500	Suspended Solids	18.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	29/08/2023 08:19	4806090	Ammonia	0.3	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	29/08/2023 08:19	4806090	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	29/08/2023 08:19	4806090	Suspended Solids	6.5	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/09/2023 08:30	4817684	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/09/2023 08:30	4817684	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/09/2023 08:30	4817684	Suspended Solids	7.5	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/10/2023 09:08	4830727	Ammonia	0.1	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/10/2023 09:08	4830727	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/10/2023 09:08	4830727	Suspended Solids	7.5	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	23/11/2023 08:36	4843459	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	23/11/2023 08:36	4843459	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	23/11/2023 08:36	4843459	Suspended Solids	10.0	mg/l		60
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	06/12/2023 09:08	4849751	Ammonia	0.3	mg/l as N		7.5
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	06/12/2023 09:08	4849751	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	06/12/2023 09:08	4849751	Suspended Solids	6.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	24/01/2024 08:35	4870125	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	24/01/2024 08:35	4870125	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	24/01/2024 08:35	4870125	Suspended Solids	6.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	20/03/2024 09:15	4892529	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	20/03/2024 09:15	4892529	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	20/03/2024 09:15	4892529	Suspended Solids	14.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/03/2024 09:41	4895004	Ammonia	1.9	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/03/2024 09:41	4895004	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	25/03/2024 09:41	4895004	Suspended Solids	14.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	23/04/2024 08:42	4906876	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	23/04/2024 08:42	4906876	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	23/04/2024 08:42	4906876	Suspended Solids	8.5	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	14/05/2024 09:46	4915636	Ammonia	1.4	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	14/05/2024 09:46	4915636	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	14/05/2024 09:46	4915636	Suspended Solids	18.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	11/06/2024 10:25	4927701	Ammonia	0.7	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	11/06/2024 10:25	4927701	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	11/06/2024 10:25	4927701	Suspended Solids	15.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/07/2024 10:01	4939944	Ammonia	0.5	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/07/2024 10:01	4939944	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/07/2024 10:01	4939944	Suspended Solids	8.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/08/2024 08:38	4952803	Ammonia	0.6	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/08/2024 08:38	4952803	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	07/08/2024 08:38	4952803	Suspended Solids	4.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/09/2024 08:28	4967600	Ammonia	0.6	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/09/2024 08:28	4967600	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	09/09/2024 08:28	4967600	Suspended Solids	7.5	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	29/10/2024 08:22	4988849	Ammonia	0.4	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	29/10/2024 08:22	4988849	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	29/10/2024 08:22	4988849	Suspended Solids	7.0	mg/l		60
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/11/2024 08:36	5001485	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/11/2024 08:36	5001485	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S01558	S13CC	S13CCEFF	Ballyronan WwTW Effluent	27/11/2024 08:36	5001485	Suspended Solids	6.5	mg/l		60
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	21/01/2022 08:46	4549467	Ammonia	0.5	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	21/01/2022 08:46	4549467	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	21/01/2022 08:46	4549467	Suspended Solids	8.5	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	17/02/2022 10:11	4557857	Ammonia	1.6	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	17/02/2022 10:11	4557857	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	17/02/2022 10:11	4557857	Suspended Solids	12.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/03/2022 07:18	4574678	Ammonia	9.5	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/03/2022 07:18	4574678	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/03/2022 07:18	4574678	Suspended Solids	5.5	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	12/04/2022 09:58	4583357	Ammonia	4.6	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	12/04/2022 09:58	4583357	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	12/04/2022 09:58	4583357	Suspended Solids	20.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	31/05/2022 08:06	4595347	Ammonia	2.4	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	31/05/2022 08:06	4595347	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	31/05/2022 08:06	4595347	Suspended Solids	0.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	10/06/2022 08:29	4608127	Ammonia	3.1	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	10/06/2022 08:29	4608127	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	10/06/2022 08:29	4608127	Suspended Solids	14.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/07/2022 08:09	4620662	Ammonia	21.0	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/07/2022 08:09	4620662	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/07/2022 08:09	4620662	Suspended Solids	8.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	26/08/2022 08:00	4642148	Ammonia	7.7	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	26/08/2022 08:00	4642148	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	26/08/2022 08:00	4642148	Suspended Solids	0.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	26/09/2022 08:02	4656981	Ammonia	1.9	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	26/09/2022 08:02	4656981	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	26/09/2022 08:02	4656981	Suspended Solids	6.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	28/10/2022 10:36	4670691	Ammonia	2.2	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	28/10/2022 10:36	4670691	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	28/10/2022 10:36	4670691	Suspended Solids	10.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	24/11/2022 08:29	4684006	Ammonia	0.3	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	24/11/2022 08:29	4684006	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	24/11/2022 08:29	4684006	Suspended Solids	7.0	mg/l		30
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/12/2022 08:12	4690912	Ammonia	9.9	mg/l as N		10
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/12/2022 08:12	4690912	Biochemical Oxygen Demand (ATU)	64.0	mg/l O2		20
2022	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/12/2022 08:12	4690912	Suspended Solids	28.0	mg/l		30
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/02/2023 00:00	4721187	Ammonia	1.5	mg/l as N		10
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/02/2023 00:00	4721187	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		20
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/02/2023 00:00	4721187	Suspended Solids	12.0	mg/l		30
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/05/2023 11:00	4762377	Ammonia	0.9	mg/l as N		10
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/05/2023 11:00	4762377	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	16/05/2023 11:00	4762377	Suspended Solids	7.0	mg/l		30
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	09/06/2023 08:58	4769935	Ammonia	4.2	mg/l as N		10
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	09/06/2023 08:58	4769935	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	09/06/2023 08:58	4769935	Suspended Solids	5.0	mg/l		30
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	02/08/2023 08:09	4795083	Ammonia	6.7	mg/l as N		10
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	02/08/2023 08:09	4795083	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		20
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	02/08/2023 08:09	4795083	Suspended Solids	18.0	mg/l		30
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	03/10/2023 08:07	4817891	Ammonia	5.2	mg/l as N		10
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	03/10/2023 08:07	4817891	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	03/10/2023 08:07	4817891	Suspended Solids	0.0	mg/l		30
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	06/12/2023 08:34	4849704	Ammonia	0.7	mg/l as N		10
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	06/12/2023 08:34	4849704	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		20
2023	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	06/12/2023 08:34	4849704	Suspended Solids	8.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	17/01/2024 08:09	4869027	Ammonia	1.8	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	17/01/2024 08:09	4869027	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	17/01/2024 08:09	4869027	Suspended Solids	6.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	20/03/2024 08:09	4892483	Ammonia	2.4	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	20/03/2024 08:09	4892483	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	20/03/2024 08:09	4892483	Suspended Solids	18.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	25/03/2024 08:08	4895001	Ammonia	3.1	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	25/03/2024 08:08	4895001	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	25/03/2024 08:08	4895001	Suspended Solids	22.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	23/04/2024 08:12	4906881	Ammonia	0.3	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	23/04/2024 08:12	4906881	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	23/04/2024 08:12	4906881	Suspended Solids	9.5	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	20/05/2024 08:11	4918349	Ammonia	4.3	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	20/05/2024 08:11	4918349	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	20/05/2024 08:11	4918349	Suspended Solids	14.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	11/06/2024 09:21	4927703	Ammonia	4.2	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	11/06/2024 09:21	4927703	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	11/06/2024 09:21	4927703	Suspended Solids	13.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	30/07/2024 08:09	4949648	Ammonia	3.0	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	30/07/2024 08:09	4949648	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	30/07/2024 08:09	4949648	Suspended Solids	0.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/08/2024 08:08	4952804	Ammonia	1.6	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/08/2024 08:08	4952804	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	07/08/2024 08:08	4952804	Suspended Solids	4.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	24/09/2024 08:10	4973721	Ammonia	9.9	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	24/09/2024 08:10	4973721	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	24/09/2024 08:10	4973721	Suspended Solids	0.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	10/10/2024 08:09	4983415	Ammonia	6.3	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	10/10/2024 08:09	4983415	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	10/10/2024 08:09	4983415	Suspended Solids	7.0	mg/l		30
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	27/11/2024 08:09	5001457	Ammonia	0.4	mg/l as N		10
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	27/11/2024 08:09	5001457	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2024	WOC	S04872	S13CF	S13CFEFF	Cluntee Richardson WwTW Effluent	27/11/2024 08:09	5001457	Suspended Solids	14.0	mg/l		30
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	24/01/2022 10:01	4549760	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	24/01/2022 10:01	4549760	Suspended Solids	14.0	mg/l		60
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	24/03/2022 09:30	4575920	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	24/03/2022 09:30	4575920	Suspended Solids	20.0	mg/l		60
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	17/05/2022 10:11	4598720	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	17/05/2022 10:11	4598720	Suspended Solids	0.0	mg/l		60
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	14/07/2022 09:16	4623861	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	14/07/2022 09:16	4623861	Suspended Solids	12.0	mg/l		60
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	07/09/2022 10:08	4648071	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	07/09/2022 10:08	4648071	Suspended Solids	0.0	mg/l		60
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	31/10/2022 08:17	4673231	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	31/10/2022 08:17	4673231	Suspended Solids	8.0	mg/l		60
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	23/01/2023 08:52	4712217	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	23/01/2023 08:52	4712217	Suspended Solids	4.0	mg/l		60
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	23/03/2023 09:14	4737279	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	23/03/2023 09:14	4737279	Suspended Solids	4.0	mg/l		60
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	15/05/2023 11:41	4760069	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	15/05/2023 11:41	4760069	Suspended Solids	0.0	mg/l		60
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	03/08/2023 08:03	4785378	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	03/08/2023 08:03	4785378	Suspended Solids	12.0	mg/l		60
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	06/09/2023 08:39	4809452	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	06/09/2023 08:39	4809452	Suspended Solids	13.0	mg/l		60
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	25/10/2023 08:39	4830729	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	25/10/2023 08:39	4830729	Suspended Solids	0.0	mg/l		60
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	29/01/2024 08:34	4871276	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	29/01/2024 08:34	4871276	Suspended Solids	7.5	mg/l		60
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	28/03/2024 08:48	4895590	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	28/03/2024 08:48	4895590	Suspended Solids	6.5	mg/l		60
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	22/05/2024 09:27	4918886	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	22/05/2024 09:27	4918886	Suspended Solids	11.0	mg/l		60
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	11/07/2024 09:52	4940326	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	11/07/2024 09:52	4940326	Suspended Solids	7.0	mg/l		60
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	09/09/2024 09:58	4967603	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	09/09/2024 09:58	4967603	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	07/11/2024 08:46	4992499	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S01562	S13CG	S13CGEFF	Coagh WwTW Effluent	07/11/2024 08:46	4992499	Suspended Solids	9.5	mg/l		60
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Ammonia	0.1	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Hydrogen Ion	6.5	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Iron	530.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Iron Sol	240.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	31/01/2022 10:10	4548376	Suspended Solids	5.5	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Ammonia	3.6	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Iron	790.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Iron Sol	110.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/03/2022 11:23	4573216	Suspended Solids	14.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/04/2022 11:00	4580565	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Ammonia	0.0	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Hydrogen Ion	6.4	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Iron	710.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Iron Sol	75.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/04/2022 09:37	4586507	Suspended Solids	12.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Ammonia	0.1	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Hydrogen Ion	6.5	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Iron	420.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Iron Sol	88.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	26/04/2022 10:38	4588947	Suspended Solids	0.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Ammonia	0.0	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Hydrogen Ion	6.4	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Iron	1,300.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Iron Sol	120.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/05/2022 10:35	4595294	Suspended Solids	18.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Ammonia	0.0	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Iron	540.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Iron Sol	63.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/06/2022 08:00	4627804	Suspended Solids	8.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Ammonia	0.1	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Hydrogen Ion	6.8	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Iron	620.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Iron Sol	140.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/07/2022 09:15	4624113	Suspended Solids	8.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Ammonia	0.1	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Iron Sol	150.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2022 09:46	4644729	Suspended Solids	9.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Ammonia	3.2	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Iron	1,000.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Iron Sol	170.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/09/2022 08:15	4647652	Suspended Solids	14.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Ammonia	0.0	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Iron	710.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/11/2022 08:17	4676671	Suspended Solids	4.5	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Ammonia	0.0	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Iron	500.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Iron Sol	62.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/11/2022 09:30	4688960	Suspended Solids	14.0	mg/l		25
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	02/12/2022 10:31	4687670	Dichlorvos	0.0	ug/l		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	02/12/2022 10:31	4687670	Iron	570.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	02/12/2022 10:31	4687670	Iron Sol	160.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Ammonia	0.0	mg/l as N		4
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Hydrogen Ion	6.5	pH value	6	9
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Iron	470.0	ug/l		8000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Iron Sol	160.0	ug/l		3000
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	15/12/2022 08:01	4694519	Suspended Solids	14.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Iron	180.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Iron Sol	68.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	17/01/2023 08:03	4711371	Suspended Solids	11.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/01/2023 09:19	4712109	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/01/2023 09:19	4712109	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/01/2023 09:19	4712109	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/01/2023 09:19	4712109	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/01/2023 09:19	4712109	Suspended Solids	5.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2023 09:51	4717091	Ammonia	0.2	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2023 09:51	4717091	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2023 09:51	4717091	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2023 09:51	4717091	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2023 09:51	4717091	Suspended Solids	0.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	24/02/2023 09:10	4724516	Ammonia	0.1	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	24/02/2023 09:10	4724516	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	24/02/2023 09:10	4724516	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	24/02/2023 09:10	4724516	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	24/02/2023 09:10	4724516	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	24/02/2023 09:10	4724516	Suspended Solids	15.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/03/2023 11:14	4731107	Ammonia	0.1	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/03/2023 11:14	4731107	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/03/2023 11:14	4731107	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/03/2023 11:14	4731107	Hydrogen Ion	6.4	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/03/2023 11:14	4731107	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/03/2023 11:14	4731107	Suspended Solids	18.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	17/04/2023 09:34	4737244	Ammonia	0.4	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	17/04/2023 09:34	4737244	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	17/04/2023 09:34	4737244	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	17/04/2023 09:34	4737244	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	17/04/2023 09:34	4737244	Suspended Solids	4.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/04/2023 10:10	4748967	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/04/2023 10:10	4748967	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/04/2023 10:10	4748967	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/04/2023 10:10	4748967	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/04/2023 10:10	4748967	Suspended Solids	10.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	05/05/2023 08:46	4755412	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	05/05/2023 08:46	4755412	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	05/05/2023 08:46	4755412	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	05/05/2023 08:46	4755412	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	05/05/2023 08:46	4755412	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	05/05/2023 08:46	4755412	Suspended Solids	4.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Iron	540.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Iron Sol	150.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/05/2023 09:51	4771825	Suspended Solids	5.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/06/2023 10:02	4766839	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/06/2023 10:02	4766839	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/06/2023 10:02	4766839	Hydrogen Ion	6.4	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/06/2023 10:02	4766839	Iron Sol	130.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/06/2023 10:02	4766839	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/06/2023 10:02	4766839	Suspended Solids	11.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/06/2023 09:30	4774072	Ammonia	0.1	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/06/2023 09:30	4774072	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/06/2023 09:30	4774072	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/06/2023 09:30	4774072	Iron	0.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/06/2023 09:30	4774072	Iron Sol	0.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/06/2023 09:30	4774072	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/06/2023 09:30	4774072	Suspended Solids	6.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Hydrogen Ion	6.2	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Iron	1,400.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Iron Sol	130.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/06/2023 12:17	4775331	Suspended Solids	20.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Ammonia	2.4	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Iron	480.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Iron Sol	110.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/07/2023 09:58	4785706	Suspended Solids	8.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Iron	460.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Iron Sol	0.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/08/2023 09:13	4791816	Suspended Solids	5.5	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Ammonia	0.3	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Iron	790.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Iron Sol	0.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/09/2023 08:41	4798274	Suspended Solids	12.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Iron	570.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Iron Sol	200.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/09/2023 09:13	4815761	Suspended Solids	0.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/10/2023 09:14	4821157	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/10/2023 09:14	4821157	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/10/2023 09:14	4821157	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/10/2023 09:14	4821157	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/10/2023 09:14	4821157	Suspended Solids	7.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Iron	620.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Iron Sol	150.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/10/2023 08:10	4802791	Suspended Solids	0.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/10/2023 10:11	4827816	Ammonia	0.0	mg/l as N		4

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/10/2023 10:11	4827816	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/10/2023 10:11	4827816	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/10/2023 10:11	4827816	Iron	610.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/10/2023 10:11	4827816	Iron Sol	0.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/10/2023 10:11	4827816	Phosphorous (TOT)	1.0	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	19/10/2023 10:11	4827816	Suspended Solids	12.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Ammonia	0.2	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Iron	720.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Iron Sol	0.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	26/10/2023 08:12	4834118	Suspended Solids	14.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Iron	1,600.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Iron Sol	0.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/11/2023 08:33	4836351	Suspended Solids	16.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/11/2023 09:40	4843467	Ammonia	1.3	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/11/2023 09:40	4843467	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/11/2023 09:40	4843467	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/11/2023 09:40	4843467	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	23/11/2023 09:40	4843467	Suspended Solids	7.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/12/2023 09:09	4846846	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/12/2023 09:09	4846846	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/12/2023 09:09	4846846	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/12/2023 09:09	4846846	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/12/2023 09:09	4846846	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	01/12/2023 09:09	4846846	Suspended Solids	11.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Ammonia	0.0	mg/l as N		4
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		15
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Dichlorvos	0.0	ug/l		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Iron	2,100.0	ug/l		8000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Iron Sol	40.0	ug/l		3000
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	12/12/2023 09:02	4853143	Suspended Solids	8.0	mg/l		25
2023	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	18/12/2023 10:41	4855983	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Iron	320.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Iron Sol	89.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	09/01/2024 09:57	4867375	Suspended Solids	0.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2024 08:16	4874892	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2024 08:16	4874892	Iron	860.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	06/02/2024 08:16	4874892	Iron Sol	160.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	14/02/2024 08:50	4878842	Ammonia	0.4	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	14/02/2024 08:50	4878842	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstow WwTW Effluent	14/02/2024 08:50	4878842	Hydrogen Ion	6.8	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/02/2024 08:50	4878842	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/02/2024 08:50	4878842	Suspended Solids	0.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/02/2024 09:20	4883194	Ammonia	0.1	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/02/2024 09:20	4883194	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/02/2024 09:20	4883194	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/02/2024 09:20	4883194	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/02/2024 09:20	4883194	Suspended Solids	8.5	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/03/2024 08:18	4890328	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/03/2024 08:18	4890328	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/03/2024 08:18	4890328	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/03/2024 08:18	4890328	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	08/03/2024 08:18	4890328	Suspended Solids	17.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Ammonia	0.1	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Iron	730.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Iron Sol	220.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/03/2024 08:11	4886618	Suspended Solids	8.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/03/2024 08:19	4895591	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/03/2024 08:19	4895591	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/03/2024 08:19	4895591	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/03/2024 08:19	4895591	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/03/2024 08:19	4895591	Suspended Solids	20.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Iron	780.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Iron Sol	81.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/04/2024 08:54	4904000	Suspended Solids	6.5	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/04/2024 08:53	4909181	Ammonia	0.1	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/04/2024 08:53	4909181	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/04/2024 08:53	4909181	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/04/2024 08:53	4909181	Hydrogen Ion	6.4	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/04/2024 08:53	4909181	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/04/2024 08:53	4909181	Suspended Solids	8.5	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Ammonia	0.1	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Iron Sol	250.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	10/05/2024 08:27	4912775	Suspended Solids	16.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/05/2024 08:08	4918888	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/05/2024 08:08	4918888	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/05/2024 08:08	4918888	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/05/2024 08:08	4918888	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	22/05/2024 08:08	4918888	Suspended Solids	4.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Iron	1,500.0	ug/l		8000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Iron Sol	210.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/06/2024 08:58	4924738	Suspended Solids	14.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Iron	510.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	09/07/2024 08:44	4927719	Suspended Solids	5.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Ammonia	0.5	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Iron	0.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Iron Sol	0.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	19/07/2024 08:13	4943625	Suspended Solids	0.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/07/2024 08:57	4949674	Ammonia	0.2	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/07/2024 08:57	4949674	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/07/2024 08:57	4949674	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/07/2024 08:57	4949674	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/07/2024 08:57	4949674	Suspended Solids	0.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/08/2024 08:31	4961661	Ammonia	0.5	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/08/2024 08:31	4961661	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/08/2024 08:31	4961661	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/08/2024 08:31	4961661	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	28/08/2024 08:31	4961661	Suspended Solids	8.5	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Ammonia	0.8	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Iron	0.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Iron Sol	0.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	30/08/2024 08:11	4955861	Suspended Solids	10.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/09/2024 07:42	4964692	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Ammonia	0.2	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Iron	0.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Iron Sol	0.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	16/09/2024 08:13	4968081	Suspended Solids	12.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	27/09/2024 08:13	4974232	Ammonia	2.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	27/09/2024 08:13	4974232	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	27/09/2024 08:13	4974232	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	27/09/2024 08:13	4974232	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	27/09/2024 08:13	4974232	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	27/09/2024 08:13	4974232	Suspended Solids	11.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/10/2024 08:19	4988260	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/10/2024 08:19	4988260	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/10/2024 08:19	4988260	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/10/2024 08:19	4988260	Phosphorous (TOT)	0.3	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	23/10/2024 08:19	4988260	Suspended Solids	0.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Iron	0.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Iron Sol	0.0	ug/l		3000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	29/10/2024 09:27	4980449	Suspended Solids	5.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	12/11/2024 08:14	4995316	Dichlorvos	0.0	ug/l		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/11/2024 08:15	4995699	Ammonia	0.7	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/11/2024 08:15	4995699	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/11/2024 08:15	4995699	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/11/2024 08:15	4995699	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	14/11/2024 08:15	4995699	Suspended Solids	6.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/12/2024 10:02	5009297	Ammonia	0.0	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/12/2024 10:02	5009297	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/12/2024 10:02	5009297	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/12/2024 10:02	5009297	Iron	490.0	ug/l		8000
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/12/2024 10:02	5009297	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	03/12/2024 10:02	5009297	Suspended Solids	18.0	mg/l		25
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/12/2024 08:16	5004853	Ammonia	0.1	mg/l as N		4
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/12/2024 08:16	5004853	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		15
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/12/2024 08:16	5004853	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/12/2024 08:16	5004853	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01582	S13CH	S13CHEFF	Cookstown WwTW Effluent	06/12/2024 08:16	5004853	Suspended Solids	14.0	mg/l		25
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/01/2022 11:21	4548163	Ammonia	0.7	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/01/2022 11:21	4548163	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/01/2022 11:21	4548163	Suspended Solids	20.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/02/2022 09:23	4552471	Ammonia	1.0	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/02/2022 09:23	4552471	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/02/2022 09:23	4552471	Suspended Solids	14.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/03/2022 09:50	4573099	Ammonia	0.5	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/03/2022 09:50	4573099	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/03/2022 09:50	4573099	Suspended Solids	21.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	04/04/2022 11:16	4579747	Ammonia	0.2	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	04/04/2022 11:16	4579747	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	04/04/2022 11:16	4579747	Suspended Solids	14.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	17/05/2022 09:41	4598681	Ammonia	0.6	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	17/05/2022 09:41	4598681	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	17/05/2022 09:41	4598681	Suspended Solids	8.5	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/06/2022 08:27	4611046	Ammonia	0.5	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/06/2022 08:27	4611046	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/06/2022 08:27	4611046	Suspended Solids	31.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/07/2022 09:36	4623862	Ammonia	0.7	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/07/2022 09:36	4623862	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/07/2022 09:36	4623862	Suspended Solids	14.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	10/08/2022 09:51	4636139	Ammonia	0.2	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	10/08/2022 09:51	4636139	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	10/08/2022 09:51	4636139	Suspended Solids	26.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/09/2022 09:34	4648033	Ammonia	0.6	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/09/2022 09:34	4648033	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/09/2022 09:34	4648033	Suspended Solids	12.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/10/2022 08:03	4661049	Ammonia	2.6	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/10/2022 08:03	4661049	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/10/2022 08:03	4661049	Suspended Solids	24.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/11/2022 09:16	4679879	Ammonia	1.3	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/11/2022 09:16	4679879	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/11/2022 09:16	4679879	Suspended Solids	32.0	mg/l		60
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/12/2022 09:44	4694525	Ammonia	5.2	mg/l as N		15
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/12/2022 09:44	4694525	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2022	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/12/2022 09:44	4694525	Suspended Solids	22.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/01/2023 09:29	4708096	Ammonia	6.0	mg/l as N		15
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/01/2023 09:29	4708096	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/01/2023 09:29	4708096	Suspended Solids	23.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/03/2023 12:38	4730569	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/03/2023 12:38	4730569	Suspended Solids	14.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/03/2023 09:16	4741206	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/03/2023 09:16	4741206	Suspended Solids	0.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	03/04/2023 08:51	4742789	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	03/04/2023 08:51	4742789	Suspended Solids	0.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	19/05/2023 11:34	4760912	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	19/05/2023 11:34	4760912	Suspended Solids	24.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/06/2023 09:05	4774390	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/06/2023 09:05	4774390	Suspended Solids	18.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/08/2023 08:36	4797609	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/08/2023 08:36	4797609	Suspended Solids	14.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	21/08/2023 09:27	4807863	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	21/08/2023 09:27	4807863	Suspended Solids	10.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	06/09/2023 09:41	4809450	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	06/09/2023 09:41	4809450	Suspended Solids	5.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	19/10/2023 09:10	4827844	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	19/10/2023 09:10	4827844	Suspended Solids	22.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/11/2023 08:11	4840198	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	15/11/2023 08:11	4840198	Suspended Solids	9.0	mg/l		60
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/12/2023 11:02	4853185	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/12/2023 11:02	4853185	Suspended Solids	7.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	19/01/2024 08:10	4869364	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	19/01/2024 08:10	4869364	Suspended Solids	12.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/02/2024 10:40	4877181	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/02/2024 10:40	4877181	Suspended Solids	18.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/03/2024 11:16	4889301	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/03/2024 11:16	4889301	Suspended Solids	17.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	08/04/2024 08:52	4900858	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	08/04/2024 08:52	4900858	Suspended Solids	10.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/05/2024 09:12	4915632	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	14/05/2024 09:12	4915632	Suspended Solids	32.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	06/06/2024 10:59	4924721	Ammonia	0.6	mg/l as N		15
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	06/06/2024 10:59	4924721	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	06/06/2024 10:59	4924721	Suspended Solids	14.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	11/07/2024 08:52	4940324	Ammonia	0.0	mg/l as N		15
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	11/07/2024 08:52	4940324	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	11/07/2024 08:52	4940324	Suspended Solids	20.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/08/2024 09:00	4955166	Ammonia	0.3	mg/l as N		15
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/08/2024 09:00	4955166	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	12/08/2024 09:00	4955166	Suspended Solids	18.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	09/09/2024 09:33	4967591	Ammonia	0.2	mg/l as N		15
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	09/09/2024 09:33	4967591	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	09/09/2024 09:33	4967591	Suspended Solids	12.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	10/10/2024 08:58	4983402	Ammonia	0.5	mg/l as N		15
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	10/10/2024 08:58	4983402	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	10/10/2024 08:58	4983402	Suspended Solids	18.0	mg/l		60
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/11/2024 09:23	4992497	Ammonia	1.1	mg/l as N		15
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/11/2024 09:23	4992497	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01567	S13CN	S13CNEFF	Derrycrin WwTW Effluent	07/11/2024 09:23	4992497	Suspended Solids	22.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	24/01/2022 10:50	4549758	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	24/01/2022 10:50	4549758	Suspended Solids	20.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	25/02/2022 11:39	4560800	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	25/02/2022 11:39	4560800	Suspended Solids	13.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	24/03/2022 11:10	4575918	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	24/03/2022 11:10	4575918	Suspended Solids	22.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	12/04/2022 08:32	4583337	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	12/04/2022 08:32	4583337	Suspended Solids	18.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	17/05/2022 12:18	4598718	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	17/05/2022 12:18	4598718	Suspended Solids	0.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	07/07/2022 10:17	4628810	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	07/07/2022 10:17	4628810	Suspended Solids	14.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	15/07/2022 09:25	4624046	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	15/07/2022 09:25	4624046	Suspended Solids	12.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	11/08/2022 09:23	4636278	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	11/08/2022 09:23	4636278	Suspended Solids	32.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	05/09/2022 09:26	4647658	Suspended Solids	10.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/09/2022 10:22	4664001	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/09/2022 10:22	4664001	Suspended Solids	20.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	04/10/2022 00:00	4660422	Biochemical Oxygen Demand (ATU)	48.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	04/10/2022 00:00	4660422	Suspended Solids	28.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	31/10/2022 09:23	4673230	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	31/10/2022 09:23	4673230	Suspended Solids	7.0	mg/l		60
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	02/12/2022 11:02	4687659	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	02/12/2022 11:02	4687659	Suspended Solids	18.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	23/01/2023 07:46	4712203	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	23/01/2023 07:46	4712203	Suspended Solids	10.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	24/02/2023 09:46	4724526	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	24/02/2023 09:46	4724526	Suspended Solids	11.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	23/03/2023 10:37	4737271	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	23/03/2023 10:37	4737271	Suspended Solids	12.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	19/04/2023 08:52	4748945	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	19/04/2023 08:52	4748945	Suspended Solids	16.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	15/05/2023 09:04	4760077	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	15/05/2023 09:04	4760077	Suspended Solids	5.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	12/06/2023 10:15	4774392	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	12/06/2023 10:15	4774392	Suspended Solids	16.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	14/07/2023 11:19	4785737	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	14/07/2023 11:19	4785737	Suspended Solids	22.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	02/08/2023 09:32	4798293	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	02/08/2023 09:32	4798293	Suspended Solids	14.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	25/09/2023 10:21	4825467	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	25/09/2023 10:21	4825467	Suspended Solids	12.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	03/10/2023 00:00	4821171	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	03/10/2023 00:00	4821171	Suspended Solids	10.0	mg/l		60
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	10/11/2023 09:05	4836358	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	10/11/2023 09:05	4836358	Suspended Solids	0.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	01/12/2023 10:32	4846852	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		40
2023	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	01/12/2023 10:32	4846852	Suspended Solids	15.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/01/2024 09:38	4871251	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/01/2024 09:38	4871251	Suspended Solids	12.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/02/2024 08:32	4883187	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/02/2024 08:32	4883187	Suspended Solids	12.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	28/03/2024 10:36	4895583	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	28/03/2024 10:36	4895583	Suspended Solids	22.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/04/2024 09:29	4909175	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	29/04/2024 09:29	4909175	Suspended Solids	42.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	22/05/2024 08:51	4918884	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	22/05/2024 08:51	4918884	Suspended Solids	15.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	19/07/2024 09:29	4943618	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	19/07/2024 09:29	4943618	Suspended Solids	29.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	30/07/2024 09:35	4953418	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	30/07/2024 09:35	4953418	Suspended Solids	14.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	01/08/2024 10:28	4951762	Biochemical Oxygen Demand (ATU)	75.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	01/08/2024 10:28	4951762	Suspended Solids	50.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	15/08/2024 09:53	4955844	Biochemical Oxygen Demand (ATU)	100.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	15/08/2024 09:53	4955844	Suspended Solids	40.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	11/09/2024 08:58	4968063	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	11/09/2024 08:58	4968063	Suspended Solids	18.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	08/10/2024 09:46	4980438	Suspended Solids	16.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	05/11/2024 09:29	4992107	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	05/11/2024 09:29	4992107	Suspended Solids	13.0	mg/l		60
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	08/11/2024 09:00	4996713	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	06/12/2024 10:09	5004844	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2024	WOC	S01574	S13CU	S13CUEFF	Dunnamore WwTW Effluent	06/12/2024 10:09	5004844	Suspended Solids	4.0	mg/l		60
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/01/2022 10:56	4548165	Ammonia	0.1	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/01/2022 10:56	4548165	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/01/2022 10:56	4548165	Suspended Solids	9.5	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	07/02/2022 08:37	4552473	Ammonia	0.1	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	07/02/2022 08:37	4552473	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	07/02/2022 08:37	4552473	Suspended Solids	14.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	07/03/2022 10:51	4573101	Ammonia	0.2	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	07/03/2022 10:51	4573101	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	07/03/2022 10:51	4573101	Suspended Solids	10.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	04/04/2022 11:38	4579721	Ammonia	0.0	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	04/04/2022 11:38	4579721	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	04/04/2022 11:38	4579721	Suspended Solids	8.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	05/05/2022 10:12	4592612	Ammonia	0.7	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	05/05/2022 10:12	4592612	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	05/05/2022 10:12	4592612	Suspended Solids	22.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/06/2022 09:05	4617297	Ammonia	6.3	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/06/2022 09:05	4617297	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/06/2022 09:05	4617297	Suspended Solids	15.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	18/08/2022 07:44	4646647	Ammonia	0.2	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	18/08/2022 07:44	4646647	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	18/08/2022 07:44	4646647	Suspended Solids	10.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	26/08/2022 08:42	4642145	Ammonia	0.2	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	26/08/2022 08:42	4642145	Suspended Solids	4.5	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	23/09/2022 09:21	4654694	Ammonia	0.3	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	23/09/2022 09:21	4654694	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	23/09/2022 09:21	4654694	Suspended Solids	8.0	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	29/09/2022 09:20	4661679	Ammonia	0.0	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	29/09/2022 09:20	4661679	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	29/09/2022 09:20	4661679	Suspended Solids	13.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	28/10/2022 10:03	4670671	Ammonia	0.4	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	28/10/2022 10:03	4670671	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	28/10/2022 10:03	4670671	Suspended Solids	8.5	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	16/11/2022 09:20	4680303	Ammonia	0.0	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	16/11/2022 09:20	4680303	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	16/11/2022 09:20	4680303	Suspended Solids	5.0	mg/l		15
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/12/2022 10:18	4694468	Ammonia	6.0	mg/l as N		5
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/12/2022 10:18	4694468	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2022	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/12/2022 10:18	4694468	Suspended Solids	11.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/01/2023 10:09	4708099	Ammonia	0.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/01/2023 10:09	4708099	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/01/2023 10:09	4708099	Suspended Solids	23.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	08/02/2023 10:04	4717619	Ammonia	0.2	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	08/02/2023 10:04	4717619	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	08/02/2023 10:04	4717619	Suspended Solids	14.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	09/03/2023 08:44	4730892	Ammonia	0.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	09/03/2023 08:44	4730892	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	09/03/2023 08:44	4730892	Suspended Solids	7.5	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	17/04/2023 10:20	4743155	Ammonia	0.1	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	17/04/2023 10:20	4743155	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	17/04/2023 10:20	4743155	Suspended Solids	7.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	03/05/2023 09:41	4755134	Ammonia	0.2	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	03/05/2023 09:41	4755134	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	03/05/2023 09:41	4755134	Suspended Solids	5.5	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	28/06/2023 11:14	4778705	Ammonia	2.6	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	28/06/2023 11:14	4778705	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	28/06/2023 11:14	4778705	Suspended Solids	9.5	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/07/2023 09:42	4792130	Ammonia	0.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/07/2023 09:42	4792130	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/07/2023 09:42	4792130	Suspended Solids	11.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	23/08/2023 08:29	4803157	Ammonia	0.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	23/08/2023 08:29	4803157	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	23/08/2023 08:29	4803157	Suspended Solids	6.5	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/09/2023 08:14	4809413	Ammonia	0.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/09/2023 08:14	4809413	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/09/2023 08:14	4809413	Suspended Solids	4.5	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	17/10/2023 10:07	4827434	Ammonia	1.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	17/10/2023 10:07	4827434	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	17/10/2023 10:07	4827434	Suspended Solids	16.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/11/2023 08:55	4840200	Ammonia	0.0	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/11/2023 08:55	4840200	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/11/2023 08:55	4840200	Suspended Solids	9.0	mg/l		15
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/12/2023 09:30	4849705	Ammonia	3.3	mg/l as N		5
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/12/2023 09:30	4849705	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		10
2023	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/12/2023 09:30	4849705	Suspended Solids	23.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	19/01/2024 09:36	4869321	Ammonia	0.2	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	19/01/2024 09:36	4869321	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	19/01/2024 09:36	4869321	Suspended Solids	10.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/02/2024 11:17	4876793	Ammonia	0.1	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/02/2024 11:17	4876793	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	12/02/2024 11:17	4876793	Suspended Solids	4.0	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/03/2024 09:07	4889864	Ammonia	1.4	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/03/2024 09:07	4889864	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	15/03/2024 09:07	4889864	Suspended Solids	23.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	08/04/2024 09:14	4900860	Ammonia	0.3	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	08/04/2024 09:14	4900860	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	08/04/2024 09:14	4900860	Suspended Solids	5.5	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	10/05/2024 10:19	4912756	Ammonia	2.9	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	10/05/2024 10:19	4912756	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	10/05/2024 10:19	4912756	Suspended Solids	7.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	03/07/2024 09:19	4936889	Ammonia	0.0	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	03/07/2024 09:19	4936889	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	03/07/2024 09:19	4936889	Suspended Solids	8.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	11/07/2024 10:15	4941729	Ammonia	18.0	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	11/07/2024 10:15	4941729	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	11/07/2024 10:15	4941729	Suspended Solids	9.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	01/08/2024 09:40	4950013	Ammonia	19.0	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	01/08/2024 09:40	4950013	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	01/08/2024 09:40	4950013	Suspended Solids	34.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	24/09/2024 08:41	4973767	Ammonia	0.1	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	24/09/2024 08:41	4973767	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	24/09/2024 08:41	4973767	Suspended Solids	7.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	29/10/2024 08:41	4988845	Ammonia	1.4	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	29/10/2024 08:41	4988845	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	29/10/2024 08:41	4988845	Suspended Solids	4.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/11/2024 09:00	5001477	Ammonia	5.3	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/11/2024 09:00	5001477	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	27/11/2024 09:00	5001477	Suspended Solids	18.0	mg/l		15
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/12/2024 10:49	5004845	Ammonia	1.2	mg/l as N		5
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/12/2024 10:49	5004845	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2024	WOC	S01588	S13DI	S13DIEFF	The Loup WwTW Effluent	06/12/2024 10:49	5004845	Suspended Solids	29.0	mg/l		15
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	13/01/2022 11:54	4548334	Ammonia	0.2	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	13/01/2022 11:54	4548334	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	13/01/2022 11:54	4548334	Suspended Solids	8.5	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	09/02/2022 11:38	4554874	Ammonia	0.6	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	09/02/2022 11:38	4554874	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	09/02/2022 11:38	4554874	Suspended Solids	5.5	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	09/03/2022 12:07	4573288	Ammonia	1.0	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	09/03/2022 12:07	4573288	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	09/03/2022 12:07	4573288	Suspended Solids	10.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	23/04/2022 09:52	4586568	Ammonia	0.3	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	23/04/2022 09:52	4586568	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	23/04/2022 09:52	4586568	Suspended Solids	16.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	08/06/2022 07:51	4604675	Ammonia	0.7	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	08/06/2022 07:51	4604675	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	08/06/2022 07:51	4604675	Suspended Solids	12.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	29/06/2022 09:55	4617659	Ammonia	0.0	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	29/06/2022 09:55	4617659	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	29/06/2022 09:55	4617659	Suspended Solids	14.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	29/07/2022 07:48	4630302	Ammonia	2.0	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	29/07/2022 07:48	4630302	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	29/07/2022 07:48	4630302	Suspended Solids	9.5	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	26/08/2022 09:18	4642147	Ammonia	0.5	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	26/08/2022 09:18	4642147	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	26/08/2022 09:18	4642147	Suspended Solids	9.5	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	20/09/2022 09:27	4654271	Ammonia	1.1	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	20/09/2022 09:27	4654271	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	20/09/2022 09:27	4654271	Suspended Solids	12.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	12/10/2022 09:42	4665280	Ammonia	0.4	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	12/10/2022 09:42	4665280	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	12/10/2022 09:42	4665280	Suspended Solids	8.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	16/11/2022 10:02	4680277	Ammonia	0.2	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	16/11/2022 10:02	4680277	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	16/11/2022 10:02	4680277	Suspended Solids	7.0	mg/l		45
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	13/12/2022 09:10	4694127	Ammonia	0.7	mg/l as N		4
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	13/12/2022 09:10	4694127	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2022	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	13/12/2022 09:10	4694127	Suspended Solids	12.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	10/01/2023 10:08	4707963	Ammonia	3.3	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	10/01/2023 10:08	4707963	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	10/01/2023 10:08	4707963	Suspended Solids	16.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	08/02/2023 09:37	4717621	Ammonia	0.1	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	08/02/2023 09:37	4717621	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	08/02/2023 09:37	4717621	Suspended Solids	12.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	12/03/2023 10:33	4731114	Ammonia	0.2	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	12/03/2023 10:33	4731114	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	12/03/2023 10:33	4731114	Suspended Solids	21.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	17/04/2023 08:49	4743157	Ammonia	0.2	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	17/04/2023 08:49	4743157	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	17/04/2023 08:49	4743157	Suspended Solids	13.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	05/05/2023 08:03	4755440	Ammonia	0.3	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	05/05/2023 08:03	4755440	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	05/05/2023 08:03	4755440	Suspended Solids	8.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	28/06/2023 11:37	4778707	Ammonia	0.4	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	28/06/2023 11:37	4778707	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	28/06/2023 11:37	4778707	Suspended Solids	10.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	27/07/2023 10:01	4792131	Ammonia	0.3	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	27/07/2023 10:01	4792131	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	27/07/2023 10:01	4792131	Suspended Solids	10.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	21/08/2023 09:45	4802828	Ammonia	0.2	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	21/08/2023 09:45	4802828	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	21/08/2023 09:45	4802828	Suspended Solids	5.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	22/09/2023 08:26	4815751	Ammonia	0.1	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	22/09/2023 08:26	4815751	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	22/09/2023 08:26	4815751	Suspended Solids	12.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	19/10/2023 11:38	4827846	Ammonia	0.6	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	19/10/2023 11:38	4827846	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	19/10/2023 11:38	4827846	Suspended Solids	18.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	15/11/2023 09:51	4840202	Ammonia	1.1	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	15/11/2023 09:51	4840202	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	15/11/2023 09:51	4840202	Suspended Solids	9.0	mg/l		45
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	06/12/2023 09:58	4849707	Ammonia	0.3	mg/l as N		4
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	06/12/2023 09:58	4849707	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2023	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	06/12/2023 09:58	4849707	Suspended Solids	9.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	19/01/2024 10:05	4869323	Ammonia	0.2	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	19/01/2024 10:05	4869323	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	19/01/2024 10:05	4869323	Suspended Solids	9.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	15/03/2024 09:43	4889866	Ammonia	1.3	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	15/03/2024 09:43	4889866	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Moneymore WwTW Effluent	15/03/2024 09:43	4889866	Suspended Solids	18.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	28/03/2024 09:44	4900366	Ammonia	0.1	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	28/03/2024 09:44	4900366	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	28/03/2024 09:44	4900366	Suspended Solids	8.5	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	08/04/2024 09:50	4900864	Ammonia	0.2	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	08/04/2024 09:50	4900864	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	08/04/2024 09:50	4900864	Suspended Solids	0.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	04/05/2024 10:50	4909892	Ammonia	0.5	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	04/05/2024 10:50	4909892	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	04/05/2024 10:50	4909892	Suspended Solids	8.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	03/06/2024 10:26	4923946	Ammonia	0.2	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	03/06/2024 10:26	4923946	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	03/06/2024 10:26	4923946	Suspended Solids	5.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	09/07/2024 10:34	4939938	Ammonia	0.1	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	09/07/2024 10:34	4939938	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	09/07/2024 10:34	4939938	Suspended Solids	10.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	01/08/2024 09:13	4950015	Ammonia	0.6	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	01/08/2024 09:13	4950015	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	01/08/2024 09:13	4950015	Suspended Solids	7.5	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	24/09/2024 09:08	4973769	Ammonia	1.1	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	24/09/2024 09:08	4973769	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	24/09/2024 09:08	4973769	Suspended Solids	10.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	01/10/2024 09:44	4976690	Ammonia	0.9	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	01/10/2024 09:44	4976690	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	01/10/2024 09:44	4976690	Suspended Solids	6.0	mg/l		45
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	27/11/2024 09:35	5001479	Ammonia	1.0	mg/l as N		4
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	27/11/2024 09:35	5001479	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2024	WOC	S01589	S13DK	S13DKEFF	Money more WwTW Effluent	27/11/2024 09:35	5001479	Suspended Solids	10.0	mg/l		45
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	24/01/2022 10:32	4549681	Ammonia	1.1	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	24/01/2022 10:32	4549681	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	24/01/2022 10:32	4549681	Suspended Solids	4.5	mg/l		50
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	24/03/2022 10:52	4575870	Ammonia	0.4	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	24/03/2022 10:52	4575870	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	24/03/2022 10:52	4575870	Suspended Solids	12.0	mg/l		50
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	17/05/2022 10:47	4598670	Ammonia	0.2	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	17/05/2022 10:47	4598670	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	17/05/2022 10:47	4598670	Suspended Solids	5.5	mg/l		50
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	15/07/2022 08:52	4624004	Ammonia	0.4	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	15/07/2022 08:52	4624004	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	15/07/2022 08:52	4624004	Suspended Solids	5.5	mg/l		50
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	05/09/2022 08:45	4647659	Ammonia	0.2	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	05/09/2022 08:45	4647659	Suspended Solids	6.0	mg/l		50
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	29/09/2022 09:55	4664002	Ammonia	0.6	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	29/09/2022 09:55	4664002	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	29/09/2022 09:55	4664002	Suspended Solids	7.0	mg/l		50
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	31/10/2022 08:54	4673124	Ammonia	0.0	mg/l as N		10
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	31/10/2022 08:54	4673124	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	31/10/2022 08:54	4673124	Suspended Solids	5.0	mg/l		50
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	23/01/2023 08:23	4712211	Ammonia	0.0	mg/l as N		10
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	23/01/2023 08:23	4712211	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	23/01/2023 08:23	4712211	Suspended Solids	6.0	mg/l		50
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	23/03/2023 10:11	4737275	Ammonia	0.5	mg/l as N		10
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	23/03/2023 10:11	4737275	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	23/03/2023 10:11	4737275	Suspended Solids	16.0	mg/l		50
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	15/05/2023 09:42	4760084	Ammonia	1.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	15/05/2023 09:42	4760084	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		30
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	15/05/2023 09:42	4760084	Suspended Solids	8.0	mg/l		50
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	14/07/2023 10:57	4785739	Ammonia	0.3	mg/l as N		10
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	14/07/2023 10:57	4785739	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	14/07/2023 10:57	4785739	Suspended Solids	15.0	mg/l		50
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	04/09/2023 09:46	4808919	Ammonia	0.5	mg/l as N		10
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	04/09/2023 09:46	4808919	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	04/09/2023 09:46	4808919	Suspended Solids	4.0	mg/l		50
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	25/10/2023 08:07	4830730	Ammonia	0.6	mg/l as N		10
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	25/10/2023 08:07	4830730	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	25/10/2023 08:07	4830730	Suspended Solids	8.5	mg/l		50
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	29/01/2024 09:08	4871270	Ammonia	0.2	mg/l as N		10
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	29/01/2024 09:08	4871270	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	29/01/2024 09:08	4871270	Suspended Solids	9.5	mg/l		50
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	28/03/2024 10:14	4895585	Ammonia	1.1	mg/l as N		10
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	28/03/2024 10:14	4895585	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	28/03/2024 10:14	4895585	Suspended Solids	12.0	mg/l		50
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	22/05/2024 08:32	4918885	Ammonia	1.1	mg/l as N		10
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	22/05/2024 08:32	4918885	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	22/05/2024 08:32	4918885	Suspended Solids	10.0	mg/l		50
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	19/07/2024 09:07	4943621	Ammonia	0.5	mg/l as N		10
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	19/07/2024 09:07	4943621	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	19/07/2024 09:07	4943621	Suspended Solids	4.0	mg/l		50
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	11/09/2024 09:24	4968070	Ammonia	0.5	mg/l as N		10
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	11/09/2024 09:24	4968070	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	11/09/2024 09:24	4968070	Suspended Solids	6.5	mg/l		50
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	05/11/2024 10:06	4992109	Ammonia	1.0	mg/l as N		10
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	05/11/2024 10:06	4992109	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S01591	S13DN	S13DNEFF	Orritor WwTW Effluent	05/11/2024 10:06	4992109	Suspended Solids	15.0	mg/l		50
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	13/01/2022 10:22	4548335	Ammonia	1.1	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	13/01/2022 10:22	4548335	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	13/01/2022 10:22	4548335	Suspended Solids	5.5	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/02/2022 09:58	4554875	Ammonia	2.4	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/02/2022 09:58	4554875	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/02/2022 09:58	4554875	Suspended Solids	3.0	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/03/2022 09:54	4573289	Ammonia	4.3	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/03/2022 09:54	4573289	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/03/2022 09:54	4573289	Suspended Solids	0.9	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/04/2022 10:47	4594505	Ammonia	15.0	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/04/2022 10:47	4594505	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/04/2022 10:47	4594505	Suspended Solids	3.6	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	17/05/2022 11:28	4606423	Ammonia	0.0	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	17/05/2022 11:28	4606423	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	17/05/2022 11:28	4606423	Suspended Solids	2.0	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	08/06/2022 09:23	4604669	Ammonia	0.1	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	08/06/2022 09:23	4604669	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	08/06/2022 09:23	4604669	Suspended Solids	3.1	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	29/07/2022 00:00	4630303	Ammonia	0.1	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	29/07/2022 00:00	4630303	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	29/07/2022 00:00	4630303	Suspended Solids	6.3	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/08/2022 08:08	4641396	Ammonia	0.0	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/08/2022 08:08	4641396	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/08/2022 08:08	4641396	Suspended Solids	7.9	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	23/09/2022 10:38	4654697	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	23/09/2022 10:38	4654697	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	23/09/2022 10:38	4654697	Suspended Solids	3.0	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	14/11/2022 11:32	4679874	Ammonia	0.0	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	14/11/2022 11:32	4679874	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	14/11/2022 11:32	4679874	Suspended Solids	7.4	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/11/2022 08:38	4685598	Ammonia	0.1	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/11/2022 08:38	4685598	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	22/11/2022 08:38	4685598	Suspended Solids	4.7	mg/l		20
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	02/12/2022 10:17	4687640	Ammonia	0.2	mg/l as N		3
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	02/12/2022 10:17	4687640	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	02/12/2022 10:17	4687640	Suspended Solids	0.9	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	12/01/2023 11:02	4708102	Ammonia	0.2	mg/l as N		3
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	12/01/2023 11:02	4708102	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	12/01/2023 11:02	4708102	Suspended Solids	1.0	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/02/2023 00:00	4717100	Ammonia	0.7	mg/l as N		3
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/02/2023 00:00	4717100	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/02/2023 00:00	4717100	Suspended Solids	0.5	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	07/03/2023 10:29	4730571	Ammonia	1.6	mg/l as N		3
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	07/03/2023 10:29	4730571	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	07/03/2023 10:29	4730571	Suspended Solids	0.6	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	19/04/2023 09:28	4754027	Ammonia	0.2	mg/l as N		3
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	19/04/2023 09:28	4754027	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	19/04/2023 09:28	4754027	Suspended Solids	3.9	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	05/05/2023 09:41	4755441	Ammonia	0.3	mg/l as N		3
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	05/05/2023 09:41	4755441	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	05/05/2023 09:41	4755441	Suspended Solids	9.1	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	01/06/2023 09:17	4766858	Ammonia	0.1	mg/l as N		5
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	01/06/2023 09:17	4766858	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	01/06/2023 09:17	4766858	Suspended Solids	2.5	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	25/07/2023 09:49	4791849	Ammonia	0.0	mg/l as N		5
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	25/07/2023 09:49	4791849	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	25/07/2023 09:49	4791849	Suspended Solids	3.4	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	21/08/2023 08:05	4802829	Ammonia	0.0	mg/l as N		5
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	21/08/2023 08:05	4802829	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	21/08/2023 08:05	4802829	Suspended Solids	4.1	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	03/10/2023 09:40	4808920	Ammonia	0.0	mg/l as N		3
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	03/10/2023 09:40	4808920	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	03/10/2023 09:40	4808920	Suspended Solids	0.9	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	19/10/2023 11:01	4827847	Ammonia	0.0	mg/l as N		5
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	19/10/2023 11:01	4827847	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	19/10/2023 11:01	4827847	Suspended Solids	0.0	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	10/11/2023 08:23	4836360	Ammonia	0.1	mg/l as N		5
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	10/11/2023 08:23	4836360	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	10/11/2023 08:23	4836360	Suspended Solids	1.4	mg/l		20
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	01/12/2023 09:56	4846853	Ammonia	0.1	mg/l as N		5
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	01/12/2023 09:56	4846853	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	01/12/2023 09:56	4846853	Suspended Solids	0.5	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	17/01/2024 10:18	4869070	Ammonia	2.3	mg/l as N		5
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	17/01/2024 10:18	4869070	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	17/01/2024 10:18	4869070	Suspended Solids	1.1	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	14/02/2024 08:15	4877183	Ammonia	0.0	mg/l as N		5
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	14/02/2024 08:15	4877183	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	14/02/2024 08:15	4877183	Suspended Solids	2.8	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	12/03/2024 08:21	4889306	Ammonia	0.4	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	12/03/2024 08:21	4889306	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	12/03/2024 08:21	4889306	Suspended Solids	3.7	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	16/04/2024 08:15	4903994	Ammonia	0.1	mg/l as N		5
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	16/04/2024 08:15	4903994	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	16/04/2024 08:15	4903994	Suspended Solids	0.0	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	10/05/2024 09:20	4912761	Ammonia	0.2	mg/l as N		5
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	10/05/2024 09:20	4912761	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	10/05/2024 09:20	4912761	Suspended Solids	0.0	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/06/2024 08:23	4924726	Ammonia	0.1	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/06/2024 08:23	4924726	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/06/2024 08:23	4924726	Suspended Solids	2.9	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/07/2024 08:12	4939939	Ammonia	0.0	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/07/2024 08:12	4939939	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	09/07/2024 08:12	4939939	Suspended Solids	1.0	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	28/08/2024 09:08	4961656	Ammonia	0.1	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	28/08/2024 09:08	4961656	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	28/08/2024 09:08	4961656	Suspended Solids	0.0	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	27/09/2024 08:49	4974227	Ammonia	0.7	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	27/09/2024 08:49	4974227	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	27/09/2024 08:49	4974227	Suspended Solids	1.0	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	23/10/2024 09:27	4988250	Ammonia	1.1	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	23/10/2024 09:27	4988250	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	23/10/2024 09:27	4988250	Suspended Solids	2.0	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	05/11/2024 08:56	4992110	Ammonia	0.2	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	05/11/2024 08:56	4992110	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	05/11/2024 08:56	4992110	Suspended Solids	0.6	mg/l		20
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/12/2024 09:19	5004847	Ammonia	2.1	mg/l as N		3
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/12/2024 09:19	5004847	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S01593	S13DP	S13DPEFF	Pomeroy WwTW Effluent	06/12/2024 09:19	5004847	Suspended Solids	3.0	mg/l		20
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	13/01/2022 11:07	4548371	Ammonia	1.4	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	13/01/2022 11:07	4548371	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	13/01/2022 11:07	4548371	Suspended Solids	18.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/02/2022 10:42	4554925	Ammonia	3.6	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/02/2022 10:42	4554925	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/02/2022 10:42	4554925	Suspended Solids	24.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/03/2022 10:34	4573293	Ammonia	4.2	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/03/2022 10:34	4573293	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/03/2022 10:34	4573293	Suspended Solids	36.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/04/2022 10:17	4580275	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/04/2022 10:17	4580275	Suspended Solids	22.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	05/05/2022 09:16	4592618	Ammonia	4.2	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	05/05/2022 09:16	4592618	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	05/05/2022 09:16	4592618	Suspended Solids	32.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	29/06/2022 08:56	4625423	Ammonia	0.6	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	29/06/2022 08:56	4625423	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	29/06/2022 08:56	4625423	Suspended Solids	22.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	14/07/2022 10:08	4631442	Ammonia	4.0	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	14/07/2022 10:08	4631442	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	14/07/2022 10:08	4631442	Suspended Solids	28.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	29/07/2022 08:58	4630307	Ammonia	3.8	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	29/07/2022 08:58	4630307	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	29/07/2022 08:58	4630307	Suspended Solids	12.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	22/08/2022 08:54	4641441	Ammonia	2.6	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	22/08/2022 08:54	4641441	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	22/08/2022 08:54	4641441	Suspended Solids	6.5	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	23/09/2022 10:03	4654709	Ammonia	3.6	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	23/09/2022 10:03	4654709	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	23/09/2022 10:03	4654709	Suspended Solids	18.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	28/10/2022 11:13	4670697	Ammonia	0.3	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	28/10/2022 11:13	4670697	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	28/10/2022 11:13	4670697	Suspended Solids	20.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	22/11/2022 08:01	4693007	Ammonia	0.3	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	22/11/2022 08:01	4693007	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	22/11/2022 08:01	4693007	Suspended Solids	21.0	mg/l		60
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	02/12/2022 08:00	4687655	Ammonia	2.6	mg/l as N		15
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	02/12/2022 08:00	4687655	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	02/12/2022 08:00	4687655	Suspended Solids	10.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	12/01/2023 08:01	4708108	Ammonia	0.0	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	12/01/2023 08:01	4708108	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	12/01/2023 08:01	4708108	Suspended Solids	20.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/02/2023 07:58	4717104	Ammonia	3.8	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/02/2023 07:58	4717104	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/02/2023 07:58	4717104	Suspended Solids	44.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	20/03/2023 09:12	4744226	Ammonia	0.4	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	20/03/2023 09:12	4744226	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	20/03/2023 09:12	4744226	Suspended Solids	29.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	03/04/2023 10:07	4742799	Ammonia	0.6	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	03/04/2023 10:07	4742799	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	03/04/2023 10:07	4742799	Suspended Solids	19.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	26/05/2023 09:16	4770004	Ammonia	6.5	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	26/05/2023 09:16	4770004	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	26/05/2023 09:16	4770004	Suspended Solids	32.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	01/06/2023 10:24	4766862	Ammonia	9.4	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	01/06/2023 10:24	4766862	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	01/06/2023 10:24	4766862	Suspended Solids	55.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	25/07/2023 08:58	4791853	Ammonia	0.5	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	25/07/2023 08:58	4791853	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	25/07/2023 08:58	4791853	Suspended Solids	14.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	21/08/2023 08:52	4802834	Ammonia	1.2	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	21/08/2023 08:52	4802834	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	21/08/2023 08:52	4802834	Suspended Solids	10.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	25/09/2023 09:07	4817675	Ammonia	0.8	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	25/09/2023 09:07	4817675	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	25/09/2023 09:07	4817675	Suspended Solids	22.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	19/10/2023 08:02	4827851	Ammonia	0.4	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	19/10/2023 08:02	4827851	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	19/10/2023 08:02	4827851	Suspended Solids	24.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/11/2023 09:38	4836364	Ammonia	1.5	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/11/2023 09:38	4836364	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/11/2023 09:38	4836364	Suspended Solids	29.0	mg/l		60
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	01/12/2023 00:00	4846857	Ammonia	3.8	mg/l as N		15
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	01/12/2023 00:00	4846857	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2023	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	01/12/2023 00:00	4846857	Suspended Solids	18.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	17/01/2024 08:43	4869074	Ammonia	1.1	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	17/01/2024 08:43	4869074	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	17/01/2024 08:43	4869074	Suspended Solids	16.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	14/02/2024 10:09	4877189	Ammonia	1.5	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	14/02/2024 10:09	4877189	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	14/02/2024 10:09	4877189	Suspended Solids	18.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	04/04/2024 08:01	4901760	Ammonia	1.1	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	04/04/2024 08:01	4901760	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	04/04/2024 08:01	4901760	Suspended Solids	17.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	16/04/2024 09:53	4903998	Ammonia	0.8	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	16/04/2024 09:53	4903998	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	16/04/2024 09:53	4903998	Suspended Solids	18.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/06/2024 09:49	4924730	Ammonia	6.2	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/06/2024 09:49	4924730	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/06/2024 09:49	4924730	Suspended Solids	26.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	11/06/2024 08:01	4932669	Ammonia	2.9	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	11/06/2024 08:01	4932669	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	11/06/2024 08:01	4932669	Suspended Solids	6.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/07/2024 09:15	4939943	Ammonia	3.0	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/07/2024 09:15	4939943	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	09/07/2024 09:15	4939943	Suspended Solids	14.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	28/08/2024 08:07	4961660	Ammonia	1.5	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	28/08/2024 08:07	4961660	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	28/08/2024 08:07	4961660	Suspended Solids	12.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	08/10/2024 08:05	4987888	Ammonia	6.9	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	08/10/2024 08:05	4987888	Suspended Solids	130.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	23/10/2024 08:43	4988254	Ammonia	4.3	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	23/10/2024 08:43	4988254	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	23/10/2024 08:43	4988254	Suspended Solids	16.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	05/11/2024 08:08	4992114	Ammonia	5.6	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	05/11/2024 08:08	4992114	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	05/11/2024 08:08	4992114	Suspended Solids	21.0	mg/l		60
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	08/11/2024 08:13	4996712	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/12/2024 08:42	5004851	Ammonia	1.0	mg/l as N		15
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/12/2024 08:42	5004851	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01599	S13DV	S13DVEFF	Stewartstown WwTW Effluent	06/12/2024 08:42	5004851	Suspended Solids	16.0	mg/l		60
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	07/02/2022 09:56	4552475	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	07/02/2022 09:56	4552475	Suspended Solids	6.5	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	09/02/2022 11:05	4561456	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	09/02/2022 11:05	4561456	Suspended Solids	0.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	07/03/2022 10:11	4573103	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	07/03/2022 10:11	4573103	Suspended Solids	19.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	26/04/2022 09:17	4597714	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	26/04/2022 09:17	4597714	Suspended Solids	9.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	17/05/2022 08:55	4598711	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	17/05/2022 08:55	4598711	Suspended Solids	0.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	13/06/2022 08:08	4610547	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	13/06/2022 08:08	4610547	Suspended Solids	0.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	14/07/2022 08:03	4623864	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	14/07/2022 08:03	4623864	Suspended Solids	0.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	10/08/2022 08:51	4636141	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	10/08/2022 08:51	4636141	Suspended Solids	6.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	07/09/2022 08:38	4648057	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	07/09/2022 08:38	4648057	Suspended Solids	0.0	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	04/10/2022 08:09	4660400	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	04/10/2022 08:09	4660400	Suspended Solids	5.5	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	14/11/2022 09:42	4679881	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		10
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	14/11/2022 09:42	4679881	Suspended Solids	8.5	mg/l		15
2022	WOC	S02043	S13DW	S13DWEFF	Killygonian WwTW Effluent	15/12/2022 09:10	4694527	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	15/12/2022 09:10	4694527	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	23/01/2023 09:54	4719531	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	23/01/2023 09:54	4719531	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	16/02/2023 00:00	4729978	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	16/02/2023 00:00	4729978	Suspended Solids	7.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	30/03/2023 11:16	4747067	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	30/03/2023 11:16	4747067	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	03/04/2023 09:31	4742784	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	03/04/2023 09:31	4742784	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	15/05/2023 12:11	4760079	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	15/05/2023 12:11	4760079	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	15/06/2023 09:27	4774955	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	15/06/2023 09:27	4774955	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	02/08/2023 08:38	4798290	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	02/08/2023 08:38	4798290	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	03/08/2023 09:34	4785381	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	03/08/2023 09:34	4785381	Suspended Solids	8.5	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	06/09/2023 09:05	4809447	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	06/09/2023 09:05	4809447	Suspended Solids	6.5	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	19/10/2023 08:26	4827841	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	19/10/2023 08:26	4827841	Suspended Solids	8.5	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	06/12/2023 08:13	4857877	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	06/12/2023 08:13	4857877	Suspended Solids	0.0	mg/l		15
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	12/12/2023 10:19	4853181	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	12/12/2023 10:19	4853181	Suspended Solids	5.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	19/01/2024 08:39	4869370	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	19/01/2024 08:39	4869370	Suspended Solids	4.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	14/02/2024 09:34	4877190	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	14/02/2024 09:34	4877190	Suspended Solids	0.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	12/03/2024 10:03	4889324	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	12/03/2024 10:03	4889324	Suspended Solids	4.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	08/04/2024 08:11	4900876	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	08/04/2024 08:11	4900876	Suspended Solids	6.5	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	14/05/2024 08:39	4915640	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	14/05/2024 08:39	4915640	Suspended Solids	0.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	06/06/2024 10:14	4924745	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	06/06/2024 10:14	4924745	Suspended Solids	9.5	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	11/07/2024 08:10	4940327	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	11/07/2024 08:10	4940327	Suspended Solids	6.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	12/08/2024 08:11	4955172	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	12/08/2024 08:11	4955172	Suspended Solids	10.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	09/09/2024 10:41	4967605	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	09/09/2024 10:41	4967605	Suspended Solids	0.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	08/10/2024 08:54	4980456	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	08/10/2024 08:54	4980456	Suspended Solids	42.0	mg/l		15
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	07/11/2024 08:09	4992500	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2024	WOC	S02043	S13DW	S13DWEFF	Killygonlan WwTW Effluent	07/11/2024 08:09	4992500	Suspended Solids	9.5	mg/l		15
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	24/01/2022 09:06	4549751	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	24/01/2022 09:06	4549751	Suspended Solids	8.5	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	25/02/2022 09:59	4560798	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	25/02/2022 09:59	4560798	Suspended Solids	14.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	24/03/2022 09:05	4575916	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	24/03/2022 09:05	4575916	Suspended Solids	4.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	12/04/2022 10:27	4583336	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	12/04/2022 10:27	4583336	Suspended Solids	12.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	20/05/2022 08:56	4599315	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	20/05/2022 08:56	4599315	Suspended Solids	13.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	13/06/2022 08:49	4610553	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	13/06/2022 08:49	4610553	Suspended Solids	35.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	14/07/2022 08:45	4623867	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	14/07/2022 08:45	4623867	Suspended Solids	7.5	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	10/08/2022 08:09	4636144	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	10/08/2022 08:09	4636144	Suspended Solids	4.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	07/09/2022 08:05	4648070	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	07/09/2022 08:05	4648070	Suspended Solids	14.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	04/10/2022 08:47	4660419	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	04/10/2022 08:47	4660419	Suspended Solids	4.5	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	31/10/2022 07:56	4673229	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	31/10/2022 07:56	4673229	Suspended Solids	4.0	mg/l		60
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	02/12/2022 08:53	4687658	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	02/12/2022 08:53	4687658	Suspended Solids	14.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	23/01/2023 10:26	4712194	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	23/01/2023 10:26	4712194	Suspended Solids	10.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	24/02/2023 08:01	4724525	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	24/02/2023 08:01	4724525	Suspended Solids	12.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	23/03/2023 08:46	4737269	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	23/03/2023 08:46	4737269	Suspended Solids	7.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	19/04/2023 11:05	4748946	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	19/04/2023 11:05	4748946	Suspended Solids	13.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	19/05/2023 11:11	4760914	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	19/05/2023 11:11	4760914	Suspended Solids	8.5	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	12/06/2023 08:45	4774287	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	12/06/2023 08:45	4774287	Suspended Solids	5.5	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	03/08/2023 08:25	4785384	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	03/08/2023 08:25	4785384	Suspended Solids	12.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	07/08/2023 08:04	4797611	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	07/08/2023 08:04	4797611	Suspended Solids	13.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	06/09/2023 10:11	4809446	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	06/09/2023 10:11	4809446	Suspended Solids	9.5	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	03/10/2023 08:33	4821170	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	03/10/2023 08:33	4821170	Suspended Solids	5.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	23/11/2023 08:09	4843461	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	23/11/2023 08:09	4843461	Suspended Solids	8.0	mg/l		60
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	01/12/2023 00:00	4859263	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	01/12/2023 00:00	4859263	Suspended Solids	9.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	29/01/2024 08:09	4871243	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	29/01/2024 08:09	4871243	Suspended Solids	12.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	25/03/2024 09:15	4895003	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	25/03/2024 09:15	4895003	Suspended Solids	4.5	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	28/03/2024 09:15	4895581	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	28/03/2024 09:15	4895581	Suspended Solids	9.5	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	29/04/2024 08:07	4909174	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	29/04/2024 08:07	4909174	Suspended Solids	14.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	20/05/2024 08:38	4918424	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	20/05/2024 08:38	4918424	Suspended Solids	16.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	11/06/2024 10:03	4927696	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	11/06/2024 10:03	4927696	Suspended Solids	29.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	11/07/2024 09:10	4940322	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	11/07/2024 09:10	4940322	Suspended Solids	8.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	12/08/2024 09:22	4955139	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	12/08/2024 09:22	4955139	Suspended Solids	12.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	09/09/2024 09:04	4967578	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	09/09/2024 09:04	4967578	Suspended Solids	7.5	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	10/10/2024 09:23	4983398	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	10/10/2024 09:23	4983398	Suspended Solids	9.0	mg/l		60
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	07/11/2024 09:50	4992496	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2024	WOC	S01583	S13DZ	S13DZEFF	Killymuck WwTW Effluent	07/11/2024 09:50	4992496	Suspended Solids	5.5	mg/l		60
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	05/01/2022 11:30	4546817	Ammonia	0.6	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	05/01/2022 11:30	4546817	Biochemical Oxygen Demand (ATU)	65.0	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	05/01/2022 11:30	4546817	Suspended Solids	260.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	31/01/2022 12:08	4550680	Ammonia	1.1	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	31/01/2022 12:08	4550680	Biochemical Oxygen Demand (ATU)	210.0	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	31/01/2022 12:08	4550680	Suspended Solids	710.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	01/03/2022 10:45	4561394	Ammonia	0.3	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	01/03/2022 10:45	4561394	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	01/03/2022 10:45	4561394	Suspended Solids	12.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/04/2022 09:33	4579838	Ammonia	0.1	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/04/2022 09:33	4579838	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/04/2022 09:33	4579838	Suspended Solids	49.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/05/2022 09:55	4601647	Ammonia	1.5	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/05/2022 09:55	4601647	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/05/2022 09:55	4601647	Suspended Solids	5.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	21/06/2022 10:05	4614201	Ammonia	0.4	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	21/06/2022 10:05	4614201	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	21/06/2022 10:05	4614201	Suspended Solids	12.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	22/07/2022 08:00	4627319	Ammonia	0.0	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	22/07/2022 08:00	4627319	Suspended Solids	6.5	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/08/2022 12:20	4638821	Ammonia	0.0	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/08/2022 12:20	4638821	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/08/2022 12:20	4638821	Suspended Solids	6.5	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	30/08/2022 08:04	4653128	Ammonia	0.2	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	30/08/2022 08:04	4653128	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	30/08/2022 08:04	4653128	Suspended Solids	7.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	14/09/2022 09:00	4651341	Ammonia	0.0	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	14/09/2022 09:00	4651341	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	14/09/2022 09:00	4651341	Suspended Solids	5.5	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	12/10/2022 08:06	4665276	Ammonia	0.2	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	12/10/2022 08:06	4665276	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	12/10/2022 08:06	4665276	Suspended Solids	53.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	08/11/2022 09:19	4676652	Ammonia	5.4	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	08/11/2022 09:19	4676652	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	08/11/2022 09:19	4676652	Suspended Solids	16.0	mg/l		15
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	30/12/2022 11:00	4706395	Ammonia	0.0	mg/l as N		3
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	30/12/2022 11:00	4706395	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		7.5
2022	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	30/12/2022 11:00	4706395	Suspended Solids	0.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/01/2023 08:38	4707635	Ammonia	1.0	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/01/2023 08:38	4707635	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/01/2023 08:38	4707635	Suspended Solids	14.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	31/03/2023 10:19	4740661	Ammonia	0.0	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	31/03/2023 10:19	4740661	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	31/03/2023 10:19	4740661	Suspended Solids	8.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/04/2023 11:33	4753172	Ammonia	0.1	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/04/2023 11:33	4753172	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/04/2023 11:33	4753172	Suspended Solids	9.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	21/04/2023 09:26	4749239	Ammonia	0.2	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	21/04/2023 09:26	4749239	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	21/04/2023 09:26	4749239	Suspended Solids	9.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	24/05/2023 09:55	4763902	Ammonia	0.0	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	24/05/2023 09:55	4763902	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	24/05/2023 09:55	4763902	Suspended Solids	14.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	20/06/2023 08:45	4775608	Ammonia	1.9	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	20/06/2023 08:45	4775608	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	20/06/2023 08:45	4775608	Suspended Solids	14.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/07/2023 08:11	4788615	Ammonia	0.0	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/07/2023 08:11	4788615	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/07/2023 08:11	4788615	Suspended Solids	0.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	16/08/2023 08:53	4800324	Ammonia	0.4	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	16/08/2023 08:53	4800324	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	16/08/2023 08:53	4800324	Suspended Solids	0.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/09/2023 08:10	4815345	Ammonia	2.3	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/09/2023 08:10	4815345	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/09/2023 08:10	4815345	Suspended Solids	0.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/10/2023 09:30	4838037	Ammonia	0.3	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/10/2023 09:30	4838037	Biochemical Oxygen Demand (ATU)	47.0	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/10/2023 09:30	4838037	Suspended Solids	110.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	08/11/2023 08:09	4836865	Ammonia	0.0	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	08/11/2023 08:09	4836865	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	08/11/2023 08:09	4836865	Suspended Solids	13.0	mg/l		15
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/12/2023 09:15	4849372	Ammonia	3.3	mg/l as N		3
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/12/2023 09:15	4849372	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		7.5
2023	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/12/2023 09:15	4849372	Suspended Solids	13.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/01/2024 09:30	4866996	Ammonia	2.7	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/01/2024 09:30	4866996	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	04/01/2024 09:30	4866996	Suspended Solids	7.5	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	20/03/2024 09:37	4899148	Ammonia	0.7	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	20/03/2024 09:37	4899148	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	20/03/2024 09:37	4899148	Suspended Solids	28.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/03/2024 10:17	4900318	Ammonia	4.9	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/03/2024 10:17	4900318	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/03/2024 10:17	4900318	Suspended Solids	12.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	02/05/2024 09:11	4909717	Ammonia	0.1	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	02/05/2024 09:11	4909717	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	02/05/2024 09:11	4909717	Suspended Solids	11.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	29/05/2024 09:00	4926706	Ammonia	0.2	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	29/05/2024 09:00	4926706	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	29/05/2024 09:00	4926706	Suspended Solids	13.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	17/06/2024 09:15	4930700	Ammonia	0.2	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	17/06/2024 09:15	4930700	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	17/06/2024 09:15	4930700	Suspended Solids	0.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/07/2024 08:44	4946709	Ammonia	0.0	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/07/2024 08:44	4946709	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	25/07/2024 08:44	4946709	Suspended Solids	0.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	23/08/2024 08:50	4959064	Ammonia	0.1	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	23/08/2024 08:50	4959064	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	23/08/2024 08:50	4959064	Suspended Solids	0.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/09/2024 08:01	4971537	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/09/2024 08:01	4971537	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	19/09/2024 08:01	4971537	Suspended Solids	0.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	16/10/2024 08:48	4983675	Ammonia	0.0	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	16/10/2024 08:48	4983675	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	16/10/2024 08:48	4983675	Suspended Solids	5.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	14/11/2024 09:14	4995688	Ammonia	0.1	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	14/11/2024 09:14	4995688	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		7.5
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	14/11/2024 09:14	4995688	Suspended Solids	7.0	mg/l		15
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	09/12/2024 09:36	5009338	Ammonia	5.9	mg/l as N		3
2024	WOC	S01606	S13FI	S13FIEFF	Bellaghy WwTW Effluent	09/12/2024 09:36	5009338	Suspended Solids	14.0	mg/l		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	04/02/2022 12:30	4552287	Ammonia	0.1	mg/l as N		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	04/02/2022 12:30	4552287	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	04/02/2022 12:30	4552287	Suspended Solids	12.0	mg/l		60
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	11/05/2022 08:29	4595774	Ammonia	0.0	mg/l as N		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	11/05/2022 08:29	4595774	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	11/05/2022 08:29	4595774	Suspended Solids	10.0	mg/l		60
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	20/07/2022 09:15	4626982	Ammonia	0.0	mg/l as N		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	20/07/2022 09:15	4626982	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		40
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	20/07/2022 09:15	4626982	Suspended Solids	7.0	mg/l		60
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	12/09/2022 11:45	4650884	Ammonia	0.0	mg/l as N		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	12/09/2022 11:45	4650884	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	12/09/2022 11:45	4650884	Suspended Solids	12.0	mg/l		60
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	14/10/2022 10:32	4652220	Ammonia	0.0	mg/l as N		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	14/10/2022 10:32	4652220	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	14/10/2022 10:32	4652220	Suspended Solids	8.0	mg/l		60
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	18/11/2022 11:51	4680640	Ammonia	0.0	mg/l as N		15
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	18/11/2022 11:51	4680640	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	18/11/2022 11:51	4680640	Suspended Solids	14.0	mg/l		60
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	02/02/2023 10:06	4714594	Ammonia	0.2	mg/l as N		15
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	02/02/2023 10:06	4714594	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	02/02/2023 10:06	4714594	Suspended Solids	5.0	mg/l		60
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	28/03/2023 08:36	4740156	Ammonia	0.0	mg/l as N		15
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	28/03/2023 08:36	4740156	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	28/03/2023 08:36	4740156	Suspended Solids	6.0	mg/l		60
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	28/05/2023 09:58	4764220	Ammonia	0.0	mg/l as N		15
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	28/05/2023 09:58	4764220	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	28/05/2023 09:58	4764220	Suspended Solids	7.0	mg/l		60
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	20/07/2023 11:17	4788772	Ammonia	0.0	mg/l as N		15
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	20/07/2023 11:17	4788772	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	20/07/2023 11:17	4788772	Suspended Solids	9.0	mg/l		60
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	11/09/2023 08:14	4811629	Ammonia	0.0	mg/l as N		15
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	11/09/2023 08:14	4811629	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	11/09/2023 08:14	4811629	Suspended Solids	13.0	mg/l		60
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	07/11/2023 09:22	4836686	Ammonia	0.0	mg/l as N		15
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	07/11/2023 09:22	4836686	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2023	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	07/11/2023 09:22	4836686	Suspended Solids	25.0	mg/l		60
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	10/02/2024 08:07	4874534	Ammonia	0.0	mg/l as N		15
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	10/02/2024 08:07	4874534	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	10/02/2024 08:07	4874534	Suspended Solids	8.5	mg/l		60
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	26/04/2024 11:08	4907349	Ammonia	0.0	mg/l as N		15
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	26/04/2024 11:08	4907349	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	26/04/2024 11:08	4907349	Suspended Solids	8.5	mg/l		60
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	23/05/2024 08:08	4919066	Ammonia	0.0	mg/l as N		15
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	23/05/2024 08:08	4919066	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	23/05/2024 08:08	4919066	Suspended Solids	7.0	mg/l		60
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	17/07/2024 10:54	4943265	Ammonia	0.0	mg/l as N		15
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	17/07/2024 10:54	4943265	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	17/07/2024 10:54	4943265	Suspended Solids	8.0	mg/l		60
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	13/09/2024 11:40	4968419	Ammonia	0.0	mg/l as N		15
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	13/09/2024 11:40	4968419	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	13/09/2024 11:40	4968419	Suspended Solids	5.5	mg/l		60
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	04/11/2024 09:43	4991670	Ammonia	0.1	mg/l as N		15
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	04/11/2024 09:43	4991670	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		40
2024	WOC	S01611	S13FO	S13FOEFF	Creagh WwTW Effluent	04/11/2024 09:43	4991670	Suspended Solids	0.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	12/01/2022 12:50	4548167	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	12/01/2022 12:50	4548167	Suspended Solids	9.5	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/02/2022 11:12	4552478	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/02/2022 11:12	4552478	Suspended Solids	8.5	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/03/2022 11:26	4573106	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/03/2022 11:26	4573106	Suspended Solids	17.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	04/04/2022 11:59	4579833	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	04/04/2022 11:59	4579833	Suspended Solids	19.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	20/05/2022 09:45	4599316	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	20/05/2022 09:45	4599316	Suspended Solids	15.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/06/2022 09:12	4611048	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/06/2022 09:12	4611048	Suspended Solids	12.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/07/2022 10:22	4624041	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/07/2022 10:22	4624041	Suspended Solids	6.5	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	11/08/2022 10:16	4636277	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	11/08/2022 10:16	4636277	Suspended Solids	16.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	05/09/2022 10:25	4647660	Suspended Solids	9.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	29/09/2022 08:51	4664003	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	29/09/2022 08:51	4664003	Suspended Solids	9.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/10/2022 08:47	4661051	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/10/2022 08:47	4661051	Suspended Solids	8.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	16/11/2022 10:22	4680300	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	16/11/2022 10:22	4680300	Suspended Solids	8.0	mg/l		60
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	13/12/2022 08:40	4694118	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	13/12/2022 08:40	4694118	Suspended Solids	14.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	08/02/2023 09:07	4717618	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	08/02/2023 09:07	4717618	Suspended Solids	10.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	16/02/2023 09:07	4729471	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	16/02/2023 09:07	4729471	Suspended Solids	13.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	20/03/2023 08:32	4744807	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	20/03/2023 08:32	4744807	Suspended Solids	28.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	17/04/2023 08:18	4743158	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	17/04/2023 08:18	4743158	Suspended Solids	15.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	19/05/2023 09:41	4760905	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	19/05/2023 09:41	4760905	Suspended Solids	5.5	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/06/2023 10:09	4774953	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/06/2023 10:09	4774953	Suspended Solids	9.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	14/07/2023 09:07	4785736	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	14/07/2023 09:07	4785736	Suspended Solids	4.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/08/2023 10:09	4797612	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/08/2023 10:09	4797612	Suspended Solids	8.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	04/09/2023 11:24	4808924	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	04/09/2023 11:24	4808924	Suspended Solids	10.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	17/10/2023 09:34	4827436	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	17/10/2023 09:34	4827436	Suspended Solids	8.0	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	13/11/2023 09:58	4839656	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	13/11/2023 09:58	4839656	Suspended Solids	8.5	mg/l		60
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	12/12/2023 12:24	4853184	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	12/12/2023 12:24	4853184	Suspended Solids	14.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	09/01/2024 10:54	4867418	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	09/01/2024 10:54	4867418	Suspended Solids	12.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	12/02/2024 11:21	4876780	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	12/02/2024 11:21	4876780	Suspended Solids	21.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/03/2024 10:31	4889862	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	15/03/2024 10:31	4889862	Suspended Solids	19.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	10/04/2024 08:10	4901321	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	10/04/2024 08:10	4901321	Suspended Solids	16.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	02/05/2024 10:16	4909723	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	02/05/2024 10:16	4909723	Suspended Solids	12.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	19/07/2024 10:21	4943617	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	19/07/2024 10:21	4943617	Suspended Solids	6.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	25/07/2024 08:15	4951757	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	25/07/2024 08:15	4951757	Suspended Solids	12.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/08/2024 09:14	4952795	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	07/08/2024 09:14	4952795	Suspended Solids	0.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	11/09/2024 10:55	4968062	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	11/09/2024 10:55	4968062	Suspended Solids	4.5	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	08/10/2024 10:48	4980437	Suspended Solids	12.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	05/11/2024 10:55	4992106	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	05/11/2024 10:55	4992106	Suspended Solids	17.0	mg/l		60
2024	WOC	S01614	S13FT	S13FTEFF	Desertmartin WwTW Effluent	18/11/2024 08:33	4998144	Biochemical Oxygen Demand (ATU)	52.0	mg/l O2		40
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	02/02/2022 08:33	4551998	Ammonia	0.1	mg/l as N		10
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	02/02/2022 08:33	4551998	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	02/02/2022 08:33	4551998	Suspended Solids	7.5	mg/l		50
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	01/04/2022 08:30	4577173	Ammonia	0.0	mg/l as N		10
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	01/04/2022 08:30	4577173	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	01/04/2022 08:30	4577173	Suspended Solids	6.0	mg/l		50
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	25/05/2022 10:38	4601701	Ammonia	0.0	mg/l as N		10
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	25/05/2022 10:38	4601701	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	25/05/2022 10:38	4601701	Suspended Solids	8.0	mg/l		50
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	17/07/2022 10:09	4624110	Ammonia	0.1	mg/l as N		10
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	17/07/2022 10:09	4624110	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	17/07/2022 10:09	4624110	Suspended Solids	10.0	mg/l		50
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/09/2022 10:15	4651345	Ammonia	0.0	mg/l as N		10
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/09/2022 10:15	4651345	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/09/2022 10:15	4651345	Suspended Solids	9.5	mg/l		50
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	05/12/2022 08:06	4690472	Ammonia	0.0	mg/l as N		10
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	05/12/2022 08:06	4690472	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2022	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	05/12/2022 08:06	4690472	Suspended Solids	12.0	mg/l		50
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/01/2023 09:19	4708178	Ammonia	0.0	mg/l as N		10
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/01/2023 09:19	4708178	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/01/2023 09:19	4708178	Suspended Solids	14.0	mg/l		50
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	31/03/2023 11:56	4740665	Ammonia	0.0	mg/l as N		10
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	31/03/2023 11:56	4740665	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	31/03/2023 11:56	4740665	Suspended Solids	10.0	mg/l		50
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	26/05/2023 10:47	4764117	Ammonia	0.0	mg/l as N		10
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	26/05/2023 10:47	4764117	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	26/05/2023 10:47	4764117	Suspended Solids	12.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/07/2023 10:25	4788619	Ammonia	0.1	mg/l as N		10
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/07/2023 10:25	4788619	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/07/2023 10:25	4788619	Suspended Solids	9.5	mg/l		50
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/09/2023 09:58	4815349	Ammonia	0.0	mg/l as N		10
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/09/2023 09:58	4815349	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/09/2023 09:58	4815349	Suspended Solids	16.0	mg/l		50
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/11/2023 10:05	4836345	Ammonia	0.0	mg/l as N		10
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/11/2023 10:05	4836345	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2023	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/11/2023 10:05	4836345	Suspended Solids	8.0	mg/l		50
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/02/2024 08:46	4874535	Ammonia	0.0	mg/l as N		10
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/02/2024 08:46	4874535	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/02/2024 08:46	4874535	Suspended Solids	9.5	mg/l		50
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/04/2024 08:37	4901322	Ammonia	0.0	mg/l as N		10
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/04/2024 08:37	4901322	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	10/04/2024 08:37	4901322	Suspended Solids	14.0	mg/l		50
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	29/05/2024 10:38	4921674	Ammonia	0.2	mg/l as N		10
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	29/05/2024 10:38	4921674	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	29/05/2024 10:38	4921674	Suspended Solids	12.0	mg/l		50
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	25/07/2024 09:50	4946714	Ammonia	0.1	mg/l as N		10
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	25/07/2024 09:50	4946714	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	25/07/2024 09:50	4946714	Suspended Solids	0.0	mg/l		50
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/09/2024 09:35	4971541	Ammonia	0.0	mg/l as N		10
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/09/2024 09:35	4971541	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	19/09/2024 09:35	4971541	Suspended Solids	7.5	mg/l		50
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/11/2024 10:06	4995692	Ammonia	0.1	mg/l as N		10
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/11/2024 10:06	4995692	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S01615	S13FU	S13FUEFF	Draperstown WwTW Effluent	14/11/2024 10:06	4995692	Suspended Solids	9.0	mg/l		50
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	02/02/2022 11:34	4551957	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	02/02/2022 11:34	4551957	Suspended Solids	10.0	mg/l		60
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	01/04/2022 09:29	4577169	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	01/04/2022 09:29	4577169	Suspended Solids	10.0	mg/l		60
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	25/05/2022 09:34	4601696	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	25/05/2022 09:34	4601696	Suspended Solids	15.0	mg/l		60
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	18/07/2022 07:55	4626532	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	18/07/2022 07:55	4626532	Suspended Solids	12.0	mg/l		60
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	15/09/2022 09:45	4651510	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	15/09/2022 09:45	4651510	Suspended Solids	12.0	mg/l		60
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	08/11/2022 09:53	4676651	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	08/11/2022 09:53	4676651	Suspended Solids	9.5	mg/l		60
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	15/12/2022 10:58	4705240	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	15/12/2022 10:58	4705240	Suspended Solids	8.0	mg/l		60
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	31/01/2023 08:55	4714302	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	31/01/2023 08:55	4714302	Suspended Solids	13.0	mg/l		60
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	30/03/2023 10:21	4740492	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	30/03/2023 10:21	4740492	Suspended Solids	37.0	mg/l		60
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	24/05/2023 10:27	4763910	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	24/05/2023 10:27	4763910	Suspended Solids	11.0	mg/l		60
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	17/07/2023 09:45	4788269	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	17/07/2023 09:45	4788269	Suspended Solids	7.5	mg/l		60
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	14/09/2023 09:51	4812752	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	14/09/2023 09:51	4812752	Suspended Solids	0.0	mg/l		60
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	08/11/2023 08:45	4836860	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	08/11/2023 08:45	4836860	Suspended Solids	19.0	mg/l		60
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	24/01/2024 09:23	4870124	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	24/01/2024 09:23	4870124	Suspended Solids	21.0	mg/l		60
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	20/03/2024 09:56	4892528	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	20/03/2024 09:56	4892528	Suspended Solids	10.0	mg/l		60
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	29/05/2024 08:39	4921679	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	29/05/2024 08:39	4921679	Suspended Solids	8.0	mg/l		60
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	12/08/2024 10:54	4959918	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	12/08/2024 10:54	4959918	Suspended Solids	18.0	mg/l		60
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	16/09/2024 11:07	4970929	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	16/09/2024 11:07	4970929	Suspended Solids	18.0	mg/l		60
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	12/11/2024 09:18	4995306	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01619	S13GA	S13GAEFF	Gulladuff WwTW Effluent	12/11/2024 09:18	4995306	Suspended Solids	29.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	12/01/2022 09:20	4548168	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	12/01/2022 09:20	4548168	Suspended Solids	8.5	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	07/02/2022 11:33	4552479	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	07/02/2022 11:33	4552479	Suspended Solids	4.5	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	07/03/2022 08:33	4573107	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	07/03/2022 08:33	4573107	Suspended Solids	27.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	04/04/2022 09:13	4579823	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	04/04/2022 09:13	4579823	Suspended Solids	13.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	05/05/2022 10:47	4592619	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	05/05/2022 10:47	4592619	Suspended Solids	18.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	27/06/2022 09:55	4617295	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	27/06/2022 09:55	4617295	Suspended Solids	7.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	26/07/2022 08:13	4629749	Suspended Solids	8.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	18/08/2022 08:15	4646677	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	18/08/2022 08:15	4646677	Suspended Solids	8.5	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	22/08/2022 10:39	4641443	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	22/08/2022 10:39	4641443	Suspended Solids	8.5	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	20/09/2022 08:43	4654276	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	20/09/2022 08:43	4654276	Suspended Solids	14.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	07/10/2022 09:51	4660975	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	07/10/2022 09:51	4660975	Suspended Solids	11.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	16/11/2022 08:31	4680297	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	16/11/2022 08:31	4680297	Suspended Solids	19.0	mg/l		60
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	13/12/2022 09:46	4694066	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	13/12/2022 09:46	4694066	Suspended Solids	22.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	08/02/2023 08:43	4717622	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	08/02/2023 08:43	4717622	Suspended Solids	14.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	16/02/2023 10:18	4729470	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	16/02/2023 10:18	4729470	Suspended Solids	8.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	09/03/2023 09:48	4730895	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	09/03/2023 09:48	4730895	Suspended Solids	12.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	17/04/2023 12:11	4743159	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	17/04/2023 12:11	4743159	Suspended Solids	24.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/05/2023 08:23	4755136	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/05/2023 08:23	4755136	Suspended Solids	30.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	01/06/2023 11:10	4766863	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	01/06/2023 11:10	4766863	Suspended Solids	10.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	27/07/2023 10:29	4792132	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	27/07/2023 10:29	4792132	Suspended Solids	20.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	23/08/2023 09:03	4803159	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	23/08/2023 09:03	4803159	Suspended Solids	4.5	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	17/10/2023 08:50	4827438	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	17/10/2023 08:50	4827438	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	25/10/2023 09:52	4830740	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	25/10/2023 09:52	4830740	Suspended Solids	14.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	13/11/2023 08:56	4839650	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	13/11/2023 08:56	4839650	Suspended Solids	24.0	mg/l		60
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	04/12/2023 09:52	4849167	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	04/12/2023 09:52	4849167	Suspended Solids	28.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	09/01/2024 08:35	4867424	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	09/01/2024 08:35	4867424	Suspended Solids	9.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	12/02/2024 11:22	4876798	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	12/02/2024 11:22	4876798	Suspended Solids	23.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	15/03/2024 08:41	4889867	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	15/03/2024 08:41	4889867	Suspended Solids	20.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	10/04/2024 10:06	4901336	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	10/04/2024 10:06	4901336	Suspended Solids	12.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	02/05/2024 09:50	4909731	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	02/05/2024 09:50	4909731	Suspended Solids	15.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/06/2024 09:00	4923951	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/06/2024 09:00	4923951	Suspended Solids	10.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/07/2024 10:00	4936895	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/07/2024 10:00	4936895	Suspended Solids	16.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	01/08/2024 08:36	4950017	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	01/08/2024 08:36	4950017	Suspended Solids	9.5	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/09/2024 09:06	4964689	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	03/09/2024 09:06	4964689	Suspended Solids	6.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	01/10/2024 09:00	4976691	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	01/10/2024 09:00	4976691	Suspended Solids	8.0	mg/l		60
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	18/11/2024 10:40	4998120	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2024	WOC	S01623	S13GD	S13GDEFF	Knockloughrim WwTW Effluent	18/11/2024 10:40	4998120	Suspended Solids	26.0	mg/l		60
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	05/01/2022 09:20	4546826	Ammonia	0.6	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	05/01/2022 09:20	4546826	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	05/01/2022 09:20	4546826	Suspended Solids	0.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	21/01/2022 10:54	4549466	Ammonia	1.1	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	21/01/2022 10:54	4549466	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	21/01/2022 10:54	4549466	Suspended Solids	0.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	02/02/2022 09:45	4552000	Ammonia	0.8	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	02/02/2022 09:45	4552000	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	02/02/2022 09:45	4552000	Suspended Solids	9.5	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/02/2022 11:08	4557856	Ammonia	0.3	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/02/2022 11:08	4557856	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/02/2022 11:08	4557856	Suspended Solids	7.5	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	01/03/2022 09:51	4561398	Ammonia	0.4	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	01/03/2022 09:51	4561398	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	01/03/2022 09:51	4561398	Suspended Solids	12.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/03/2022 08:05	4574677	Ammonia	0.7	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/03/2022 08:05	4574677	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/03/2022 08:05	4574677	Suspended Solids	9.5	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	04/04/2022 08:50	4579835	Ammonia	4.1	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	04/04/2022 08:50	4579835	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	04/04/2022 08:50	4579835	Suspended Solids	27.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/04/2022 10:44	4586569	Ammonia	0.6	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/04/2022 10:44	4586569	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/04/2022 10:44	4586569	Suspended Solids	12.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/05/2022 07:40	4599317	Ammonia	1.2	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/05/2022 07:40	4599317	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/05/2022 07:40	4599317	Suspended Solids	11.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	31/05/2022 10:55	4604339	Ammonia	1.3	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	31/05/2022 10:55	4604339	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	31/05/2022 10:55	4604339	Suspended Solids	11.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/06/2022 09:38	4611049	Ammonia	1.5	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/06/2022 09:38	4611049	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/06/2022 09:38	4611049	Suspended Solids	10.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	27/06/2022 10:17	4617296	Ammonia	0.7	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	27/06/2022 10:17	4617296	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	27/06/2022 10:17	4617296	Suspended Solids	0.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	07/07/2022 09:25	4620663	Ammonia	1.4	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	07/07/2022 09:25	4620663	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	07/07/2022 09:25	4620663	Suspended Solids	10.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	26/07/2022 08:45	4629728	Ammonia	2.9	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	26/07/2022 08:45	4629728	Suspended Solids	13.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	03/08/2022 09:54	4632908	Ammonia	4.5	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	03/08/2022 09:54	4632908	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	03/08/2022 09:54	4632908	Suspended Solids	19.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/08/2022 09:39	4646673	Ammonia	4.8	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/08/2022 09:39	4646673	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/08/2022 09:39	4646673	Suspended Solids	14.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	19/08/2022 12:26	4638825	Ammonia	0.3	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	19/08/2022 12:26	4638825	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	19/08/2022 12:26	4638825	Suspended Solids	10.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/09/2022 10:22	4651515	Ammonia	1.2	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/09/2022 10:22	4651515	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/09/2022 10:22	4651515	Suspended Solids	8.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	26/09/2022 11:33	4656984	Ammonia	1.1	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	26/09/2022 11:33	4656984	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	26/09/2022 11:33	4656984	Suspended Solids	7.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	07/10/2022 00:00	4661055	Ammonia	2.0	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	07/10/2022 00:00	4661055	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	07/10/2022 00:00	4661055	Suspended Solids	9.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	31/10/2022 10:26	4673232	Ammonia	2.7	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	31/10/2022 10:26	4673232	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	31/10/2022 10:26	4673232	Suspended Solids	8.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	08/11/2022 10:12	4676656	Ammonia	1.5	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	08/11/2022 10:12	4676656	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	08/11/2022 10:12	4676656	Suspended Solids	16.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/11/2022 08:11	4680301	Ammonia	1.1	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/11/2022 08:11	4680301	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/11/2022 08:11	4680301	Suspended Solids	17.0	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	05/12/2022 08:48	4690474	Ammonia	2.6	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	05/12/2022 08:48	4690474	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	05/12/2022 08:48	4690474	Suspended Solids	6.5	mg/l		50
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	13/12/2022 08:07	4694119	Ammonia	4.8	mg/l as N		10
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	13/12/2022 08:07	4694119	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	13/12/2022 08:07	4694119	Suspended Solids	16.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/01/2023 08:50	4708184	Ammonia	0.5	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/01/2023 08:50	4708184	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/01/2023 08:50	4708184	Suspended Solids	14.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/02/2023 00:00	4721060	Ammonia	2.6	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/02/2023 00:00	4721060	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/02/2023 00:00	4721060	Suspended Solids	16.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/03/2023 07:48	4733770	Ammonia	1.0	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/03/2023 07:48	4733770	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/03/2023 07:48	4733770	Suspended Solids	13.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	21/04/2023 08:14	4749243	Ammonia	3.2	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	21/04/2023 08:14	4749243	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	21/04/2023 08:14	4749243	Suspended Solids	22.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	19/05/2023 08:56	4760906	Ammonia	2.0	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	19/05/2023 08:56	4760906	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	19/05/2023 08:56	4760906	Suspended Solids	14.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/06/2023 10:32	4774954	Ammonia	1.5	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/06/2023 10:32	4774954	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	15/06/2023 10:32	4774954	Suspended Solids	0.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/07/2023 10:01	4788200	Ammonia	0.9	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/07/2023 10:01	4788200	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/07/2023 10:01	4788200	Suspended Solids	5.5	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/08/2023 08:27	4800656	Ammonia	0.1	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/08/2023 08:27	4800656	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/08/2023 08:27	4800656	Suspended Solids	10.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/09/2023 09:39	4812731	Ammonia	1.7	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/09/2023 09:39	4812731	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	14/09/2023 09:39	4812731	Suspended Solids	7.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/10/2023 09:11	4827437	Ammonia	4.5	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/10/2023 09:11	4827437	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/10/2023 09:11	4827437	Suspended Solids	20.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	13/11/2023 09:32	4839651	Ammonia	0.7	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	13/11/2023 09:32	4839651	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	13/11/2023 09:32	4839651	Suspended Solids	16.0	mg/l		50
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	12/12/2023 12:42	4853141	Ammonia	0.8	mg/l as N		10
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	12/12/2023 12:42	4853141	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	12/12/2023 12:42	4853141	Suspended Solids	11.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	24/01/2024 10:16	4870118	Ammonia	0.2	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	24/01/2024 10:16	4870118	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	24/01/2024 10:16	4870118	Suspended Solids	5.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	10/02/2024 09:48	4874536	Ammonia	0.5	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	10/02/2024 09:48	4874536	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	10/02/2024 09:48	4874536	Suspended Solids	10.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/03/2024 10:25	4892520	Ammonia	1.1	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/03/2024 10:25	4892520	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/03/2024 10:25	4892520	Suspended Solids	14.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	10/04/2024 10:40	4901324	Ammonia	0.7	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	10/04/2024 10:40	4901324	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	10/04/2024 10:40	4901324	Suspended Solids	12.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/05/2024 10:48	4918436	Ammonia	1.2	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/05/2024 10:48	4918436	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	20/05/2024 10:48	4918436	Suspended Solids	8.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/06/2024 10:11	4930710	Ammonia	0.2	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/06/2024 10:11	4930710	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	17/06/2024 10:11	4930710	Suspended Solids	8.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/07/2024 10:17	4946288	Ammonia	5.6	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/07/2024 10:17	4946288	Suspended Solids	15.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/08/2024 09:46	4959068	Ammonia	1.2	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/08/2024 09:46	4959068	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	23/08/2024 09:46	4959068	Suspended Solids	4.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	30/08/2024 10:10	4964014	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/09/2024 11:24	4970922	Ammonia	0.3	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/09/2024 11:24	4970922	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/09/2024 11:24	4970922	Suspended Solids	9.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/10/2024 09:44	4983679	Ammonia	1.4	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/10/2024 09:44	4983679	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	16/10/2024 09:44	4983679	Suspended Solids	12.0	mg/l		50
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/11/2024 08:03	4998100	Ammonia	2.2	mg/l as N		10
2024	WOC	S01629	S13GJ	S13GJEFF	Maghera Londonderry WwTW Effluent	18/11/2024 08:03	4998100	Suspended Solids	10.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Aluminium	340.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Aluminium Sol	65.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Ammonia	0.5	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Hydrogen Ion	7.6	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Iron	3,000.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Iron Sol	550.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/01/2022 11:36	4549469	Suspended Solids	18.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Aluminium	280.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Aluminium Sol	21.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Hydrogen Ion	7.7	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Iron	2,700.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Iron Sol	130.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/02/2022 09:11	4560784	Suspended Solids	15.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Aluminium	310.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Aluminium Sol	39.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Hydrogen Ion	7.6	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Iron	2,900.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	24/03/2022 08:30	4575857	Suspended Solids	14.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Aluminium	310.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Aluminium Sol	33.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Iron	2,100.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Iron Sol	180.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/05/2022 08:17	4595409	Suspended Solids	19.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Aluminium	310.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Aluminium Sol	48.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Hydrogen Ion	7.7	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Iron	2,300.0	ug/l		6000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Iron Sol	290.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2022 10:54	4599318	Suspended Solids	10.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Aluminium	290.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Aluminium Sol	22.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Ammonia	0.1	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Hydrogen Ion	7.6	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Iron Sol	98.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	31/05/2022 10:26	4604340	Suspended Solids	7.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Aluminium	350.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Aluminium Sol	33.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Ammonia	0.5	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Hydrogen Ion	7.6	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Iron	2,400.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Iron Sol	180.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/06/2022 09:31	4614251	Suspended Solids	15.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Aluminium	250.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Aluminium Sol	30.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Hydrogen Ion	7.6	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Iron	1,700.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Iron Sol	110.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/07/2022 10:50	4624107	Suspended Solids	11.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Aluminium Sol	22.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Hydrogen Ion	7.7	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Iron Sol	64.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/08/2022 09:56	4642160	Suspended Solids	0.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Aluminium	210.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Aluminium Sol	32.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Ammonia	0.2	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Hydrogen Ion	7.7	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Iron	1,300.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Iron Sol	120.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	26/09/2022 10:25	4656988	Suspended Solids	15.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Aluminium	130.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Aluminium Sol	31.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Ammonia	0.2	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Dichlorvos	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Hydrogen Ion	7.7	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Iron	800.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Iron Sol	110.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/10/2022 09:18	4661052	Suspended Solids	6.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/11/2022 08:28	4692707	Aluminium	350.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/11/2022 08:28	4692707	Iron	2,600.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	16/11/2022 08:56	4692709	Aluminium	370.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	16/11/2022 08:56	4692709	Iron	2,800.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Aluminium	320.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Aluminium Sol	92.0	ug/l		2000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Ammonia	0.0	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Hydrogen Ion	8.0	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Iron	2,200.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Iron Sol	560.0	ug/l		1000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	22/11/2022 10:13	4683687	Suspended Solids	15.0	mg/l		50
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Aluminium	490.0	ug/l		5000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Ammonia	0.3	mg/l as N		5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Iron	3,200.0	ug/l		6000
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/12/2022 08:26	4694120	Suspended Solids	20.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Ammonia	0.3	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Hydrogen Ion	7.6	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Iron	2,200.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/01/2023 09:38	4711360	Suspended Solids	14.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/02/2023 00:00	4721159	Ammonia	0.0	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/02/2023 00:00	4721159	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/02/2023 00:00	4721159	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/02/2023 00:00	4721159	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/02/2023 00:00	4721159	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	14/02/2023 00:00	4721159	Suspended Solids	7.5	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/03/2023 09:22	4737871	Aluminium Sol	0.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/03/2023 09:22	4737871	Iron Sol	0.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/03/2023 09:56	4731111	Ammonia	0.8	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/03/2023 09:56	4731111	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/03/2023 09:56	4731111	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/03/2023 09:56	4731111	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/03/2023 09:56	4731111	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/03/2023 09:56	4731111	Suspended Solids	23.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/03/2023 09:47	4745119	Aluminium	340.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/03/2023 09:47	4745119	Aluminium Sol	82.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/03/2023 09:47	4745119	Iron	2,400.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/03/2023 09:47	4745119	Iron Sol	520.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Aluminium	190.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Aluminium Sol	190.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Ammonia	0.0	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Iron	1,200.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Iron Sol	1,200.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	21/04/2023 00:00	4749244	Suspended Solids	14.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Aluminium	260.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Aluminium Sol	24.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Ammonia	0.2	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Iron	1,300.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Iron Sol	140.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/05/2023 10:22	4760907	Suspended Solids	18.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/06/2023 08:11	4774282	Aluminium	0.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/06/2023 08:11	4774282	Iron	0.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Aluminium	270.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Aluminium Sol	24.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Ammonia	1.0	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Iron	1,800.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Iron Sol	140.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/06/2023 08:54	4775328	Suspended Solids	16.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	03/07/2023 09:30	4781721	Aluminium	660.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	03/07/2023 09:30	4781721	Aluminium Sol	100.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	03/07/2023 09:30	4781721	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	03/07/2023 09:30	4781721	Iron	4,800.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	03/07/2023 09:30	4781721	Iron Sol	720.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	05/07/2023 08:48	4782186	Aluminium	550.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	05/07/2023 08:48	4782186	Iron	4,100.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Aluminium	340.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Aluminium Sol	0.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Ammonia	0.2	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Iron	2,700.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Iron Sol	0.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2023 08:51	4788621	Suspended Solids	12.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Aluminium	540.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Aluminium Sol	0.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Ammonia	1.0	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Iron	3,600.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Iron Sol	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/08/2023 10:27	4800328	Suspended Solids	14.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Aluminium	490.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Aluminium Sol	0.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Ammonia	1.2	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Iron	3,400.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Iron Sol	0.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/09/2023 09:50	4809727	Suspended Solids	14.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	13/09/2023 11:29	4812518	Iron Sol	0.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Aluminium	410.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Aluminium Sol	45.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Ammonia	0.4	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Iron	2,900.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Iron Sol	230.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/10/2023 10:01	4824097	Suspended Solids	5.5	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Aluminium	500.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Aluminium Sol	0.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Ammonia	0.0	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Hydrogen Ion	7.6	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Iron	2,400.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Iron Sol	0.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	06/11/2023 10:38	4836441	Suspended Solids	11.0	mg/l		50
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Aluminium	350.0	ug/l		5000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Aluminium Sol	81.0	ug/l		2000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Ammonia	0.1	mg/l as N		5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Iron	2,400.0	ug/l		6000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Iron Sol	400.0	ug/l		1000
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/12/2023 11:52	4853175	Suspended Solids	19.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Aluminium	700.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Aluminium Sol	99.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Ammonia	0.2	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Iron	2,600.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Iron Sol	310.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	09/01/2024 09:16	4867372	Suspended Solids	12.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Aluminium	670.0	ug/l		5000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Aluminium Sol	200.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Ammonia	1.4	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Iron	2,800.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Iron Sol	690.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	10/03/2024 09:12	4886617	Suspended Solids	19.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Aluminium	0.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Aluminium Sol	130.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Ammonia	0.3	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Hydrogen Ion	7.8	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Iron	0.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Iron Sol	330.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/04/2024 10:40	4895006	Suspended Solids	6.5	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Aluminium	120.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Aluminium Sol	29.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Ammonia	1.1	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Hydrogen Ion	7.8	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Iron	400.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Iron Sol	37.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/04/2024 10:53	4909199	Suspended Solids	8.5	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Aluminium	540.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Aluminium Sol	200.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Ammonia	2.6	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Iron	1,800.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Iron Sol	610.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	20/05/2024 09:25	4918438	Suspended Solids	19.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Aluminium	0.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Aluminium Sol	0.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Ammonia	2.8	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Iron	0.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	17/06/2024 08:29	4930711	Suspended Solids	20.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	25/06/2024 08:54	4933615	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Aluminium	0.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Aluminium Sol	0.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Ammonia	0.2	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Iron	0.0	ug/l		6000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	19/07/2024 10:58	4943641	Suspended Solids	8.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Aluminium	0.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Aluminium Sol	0.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Ammonia	0.3	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Hydrogen Ion	7.7	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Iron	0.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	07/08/2024 10:23	4957762	Suspended Solids	0.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Aluminium	0.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Aluminium Sol	0.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Ammonia	0.0	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Hydrogen Ion	7.9	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Iron	0.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	30/08/2024 09:47	4959069	Suspended Solids	5.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	03/09/2024 08:34	4964693	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Aluminium	0.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Aluminium Sol	0.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Ammonia	0.1	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Iron	0.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Phosphorous (TOT)	1.1	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	27/09/2024 10:50	4974235	Suspended Solids	7.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Aluminium	370.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Aluminium Sol	140.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Ammonia	0.6	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Hydrogen Ion	7.7	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Iron	0.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Phosphorous (TOT)	1.5	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/10/2024 10:58	4988843	Suspended Solids	15.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Aluminium	570.0	ug/l		5000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Aluminium Sol	120.0	ug/l		2000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Ammonia	2.8	mg/l as N		5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Iron	1,700.0	ug/l		6000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Iron Sol	0.0	ug/l		1000
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Phosphorous (TOT)	1.9	mg/l as P		1
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	08/11/2024 10:30	4992659	Suspended Solids	13.0	mg/l		50
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	12/11/2024 08:53	4995328	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/11/2024 10:14	5001779	Aluminium	900.0	ug/l		5000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01621	S13GK	S13GKEFF	Magherafelt WwTW Effluent	29/11/2024 10:14	5001779	Iron	2,100.0	ug/l		6000
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/01/2022 12:19	4546810	Ammonia	0.2	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/01/2022 12:19	4546810	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/01/2022 12:19	4546810	Suspended Solids	63.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	01/03/2022 09:23	4561399	Ammonia	0.4	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	01/03/2022 09:23	4561399	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	01/03/2022 09:23	4561399	Suspended Solids	16.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	28/04/2022 11:32	4589324	Ammonia	0.2	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	28/04/2022 11:32	4589324	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	28/04/2022 11:32	4589324	Suspended Solids	18.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	22/07/2022 09:54	4627324	Ammonia	0.2	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	22/07/2022 09:54	4627324	Suspended Solids	12.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	03/08/2022 09:26	4632916	Ammonia	0.2	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	03/08/2022 09:26	4632916	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	03/08/2022 09:26	4632916	Suspended Solids	4.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	18/08/2022 10:16	4644346	Ammonia	0.4	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	18/08/2022 10:16	4644346	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	18/08/2022 10:16	4644346	Suspended Solids	7.5	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	14/09/2022 09:53	4651347	Ammonia	0.2	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	14/09/2022 09:53	4651347	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	14/09/2022 09:53	4651347	Suspended Solids	6.5	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	12/10/2022 10:29	4665282	Ammonia	0.4	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	12/10/2022 10:29	4665282	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	12/10/2022 10:29	4665282	Suspended Solids	6.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	08/11/2022 10:34	4676649	Ammonia	0.0	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	08/11/2022 10:34	4676649	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	08/11/2022 10:34	4676649	Suspended Solids	12.0	mg/l		60
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/12/2022 08:26	4690524	Ammonia	0.1	mg/l as N		15
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/12/2022 08:26	4690524	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/12/2022 08:26	4690524	Suspended Solids	14.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/01/2023 09:47	4707639	Ammonia	0.0	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/01/2023 09:47	4707639	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/01/2023 09:47	4707639	Suspended Solids	14.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	31/01/2023 09:54	4714297	Ammonia	0.1	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	31/01/2023 09:54	4714297	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	31/01/2023 09:54	4714297	Suspended Solids	12.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	22/02/2023 09:55	4724231	Ammonia	0.4	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	22/02/2023 09:55	4724231	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	22/02/2023 09:55	4724231	Suspended Solids	12.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	31/03/2023 12:15	4740667	Ammonia	0.2	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	31/03/2023 12:15	4740667	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	31/03/2023 12:15	4740667	Suspended Solids	15.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	26/05/2023 11:31	4764119	Ammonia	0.2	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	26/05/2023 11:31	4764119	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	26/05/2023 11:31	4764119	Suspended Solids	26.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/07/2023 10:14	4789822	Ammonia	0.3	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/07/2023 10:14	4789822	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	05/07/2023 10:14	4789822	Suspended Solids	42.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/07/2023 11:01	4788622	Ammonia	0.3	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/07/2023 11:01	4788622	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/07/2023 11:01	4788622	Suspended Solids	14.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	18/08/2023 09:43	4800688	Ammonia	0.3	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	18/08/2023 09:43	4800688	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	18/08/2023 09:43	4800688	Suspended Solids	9.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/09/2023 10:36	4815351	Ammonia	0.0	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/09/2023 10:36	4815351	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/09/2023 10:36	4815351	Suspended Solids	12.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	11/10/2023 10:25	4824295	Ammonia	0.0	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	11/10/2023 10:25	4824295	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	11/10/2023 10:25	4824295	Suspended Solids	5.5	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	10/11/2023 10:44	4836347	Ammonia	0.1	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	10/11/2023 10:44	4836347	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	10/11/2023 10:44	4836347	Suspended Solids	17.0	mg/l		60
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/12/2023 10:42	4849379	Ammonia	0.1	mg/l as N		15
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/12/2023 10:42	4849379	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2023	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/12/2023 10:42	4849379	Suspended Solids	21.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/01/2024 10:30	4867000	Ammonia	0.2	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/01/2024 10:30	4867000	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/01/2024 10:30	4867000	Suspended Solids	16.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	12/02/2024 11:24	4876783	Ammonia	0.6	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	12/02/2024 11:24	4876783	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	12/02/2024 11:24	4876783	Suspended Solids	15.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/03/2024 10:40	4885643	Ammonia	0.5	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/03/2024 10:40	4885643	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	04/03/2024 10:40	4885643	Suspended Solids	14.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	10/04/2024 09:26	4901325	Ammonia	0.3	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	10/04/2024 09:26	4901325	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	10/04/2024 09:26	4901325	Suspended Solids	24.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	02/05/2024 10:48	4909724	Ammonia	0.3	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	02/05/2024 10:48	4909724	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	02/05/2024 10:48	4909724	Suspended Solids	17.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	25/06/2024 10:24	4933502	Ammonia	1.3	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	25/06/2024 10:24	4933502	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	25/06/2024 10:24	4933502	Suspended Solids	13.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	25/07/2024 10:35	4946717	Ammonia	1.2	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	25/07/2024 10:35	4946717	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	25/07/2024 10:35	4946717	Suspended Solids	24.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	23/08/2024 10:11	4959070	Ammonia	0.2	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	23/08/2024 10:11	4959070	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	23/08/2024 10:11	4959070	Suspended Solids	21.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/09/2024 10:04	4971543	Ammonia	0.5	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/09/2024 10:04	4971543	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	19/09/2024 10:04	4971543	Suspended Solids	8.5	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	16/10/2024 10:28	4983680	Ammonia	2.1	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	16/10/2024 10:28	4983680	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	16/10/2024 10:28	4983680	Suspended Solids	32.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	14/11/2024 10:41	4995694	Ammonia	0.5	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	14/11/2024 10:41	4995694	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	14/11/2024 10:41	4995694	Suspended Solids	18.0	mg/l		60
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	09/12/2024 10:33	5009353	Ammonia	0.0	mg/l as N		15
2024	WOC	S01631	S13GO	S13GOEFF	Moneyneany WwTW Effluent	09/12/2024 10:33	5009353	Suspended Solids	4.5	mg/l		60
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	02/02/2022 10:52	4551958	Ammonia	0.2	mg/l as N		7
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	02/02/2022 10:52	4551958	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	02/02/2022 10:52	4551958	Suspended Solids	7.5	mg/l		50
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	01/04/2022 11:14	4577165	Ammonia	0.2	mg/l as N		7
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	01/04/2022 11:14	4577165	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	01/04/2022 11:14	4577165	Suspended Solids	5.0	mg/l		50
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	25/05/2022 08:43	4601694	Ammonia	1.4	mg/l as N		7

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	25/05/2022 08:43	4601694	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	25/05/2022 08:43	4601694	Suspended Solids	7.0	mg/l		50
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	18/07/2022 08:47	4626526	Ammonia	1.0	mg/l as N		7
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	18/07/2022 08:47	4626526	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	18/07/2022 08:47	4626526	Suspended Solids	8.5	mg/l		50
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	15/09/2022 08:02	4651507	Ammonia	0.8	mg/l as N		7
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	15/09/2022 08:02	4651507	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	15/09/2022 08:02	4651507	Suspended Solids	11.0	mg/l		50
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	10/11/2022 09:04	4676980	Ammonia	0.6	mg/l as N		7
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	10/11/2022 09:04	4676980	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	10/11/2022 09:04	4676980	Suspended Solids	12.0	mg/l		50
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	31/01/2023 08:00	4714299	Ammonia	0.7	mg/l as N		7
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	31/01/2023 08:00	4714299	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	31/01/2023 08:00	4714299	Suspended Solids	0.0	mg/l		50
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	30/03/2023 08:44	4740493	Ammonia	0.3	mg/l as N		7
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	30/03/2023 08:44	4740493	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	30/03/2023 08:44	4740493	Suspended Solids	5.0	mg/l		50
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	24/05/2023 08:25	4763906	Ammonia	1.0	mg/l as N		7
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	24/05/2023 08:25	4763906	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	24/05/2023 08:25	4763906	Suspended Solids	10.0	mg/l		50
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	17/07/2023 08:19	4788260	Ammonia	0.6	mg/l as N		7
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	17/07/2023 08:19	4788260	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	17/07/2023 08:19	4788260	Suspended Solids	0.0	mg/l		50
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	14/09/2023 10:48	4812748	Ammonia	2.7	mg/l as N		7
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	14/09/2023 10:48	4812748	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	14/09/2023 10:48	4812748	Suspended Solids	14.0	mg/l		50
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	08/11/2023 09:36	4836861	Ammonia	0.3	mg/l as N		7
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	08/11/2023 09:36	4836861	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	08/11/2023 09:36	4836861	Suspended Solids	7.0	mg/l		50
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	04/01/2024 08:11	4867001	Ammonia	6.8	mg/l as N		7
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	04/01/2024 08:11	4867001	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	04/01/2024 08:11	4867001	Suspended Solids	34.0	mg/l		50
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	04/03/2024 09:40	4885647	Ammonia	0.7	mg/l as N		7
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	04/03/2024 09:40	4885647	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	04/03/2024 09:40	4885647	Suspended Solids	11.0	mg/l		50
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	31/05/2024 08:14	4922005	Ammonia	2.9	mg/l as N		7
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	31/05/2024 08:14	4922005	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	31/05/2024 08:14	4922005	Suspended Solids	10.0	mg/l		50
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	23/07/2024 08:48	4946289	Ammonia	8.5	mg/l as N		7
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	23/07/2024 08:48	4946289	Suspended Solids	14.0	mg/l		50
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	30/08/2024 10:31	4964015	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	16/09/2024 10:32	4970925	Ammonia	0.4	mg/l as N		7
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	16/09/2024 10:32	4970925	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	16/09/2024 10:32	4970925	Suspended Solids	6.0	mg/l		50
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	12/11/2024 11:12	4995299	Ammonia	6.6	mg/l as N		7
2024	WOC	S01637	S13GV	S13GVEFF	Swatragh WwTW Effluent	12/11/2024 11:12	4995299	Suspended Solids	15.0	mg/l		50
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	17/02/2022 09:23	4557849	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	17/02/2022 09:23	4557849	Suspended Solids	4.5	mg/l		60
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	12/04/2022 07:35	4583353	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	12/04/2022 07:35	4583353	Suspended Solids	14.0	mg/l		60
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	10/06/2022 11:21	4608123	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	10/06/2022 11:21	4608123	Suspended Solids	12.0	mg/l		60
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	03/08/2022 08:44	4632901	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	03/08/2022 08:44	4632901	Suspended Solids	6.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	26/09/2022 11:10	4656976	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		40
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	26/09/2022 11:10	4656976	Suspended Solids	0.0	mg/l		60
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	07/12/2022 09:58	4690918	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	07/12/2022 09:58	4690918	Suspended Solids	0.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	20/01/2023 07:44	4711849	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	20/01/2023 07:44	4711849	Suspended Solids	8.5	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	16/02/2023 09:38	4721156	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	16/02/2023 09:38	4721156	Suspended Solids	4.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	14/03/2023 08:15	4733771	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	14/03/2023 08:15	4733771	Suspended Solids	0.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	10/05/2023 09:45	4757716	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	10/05/2023 09:45	4757716	Suspended Solids	9.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	16/05/2023 09:10	4762378	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	16/05/2023 09:10	4762378	Suspended Solids	7.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	09/06/2023 08:13	4769932	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	09/06/2023 08:13	4769932	Suspended Solids	4.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	05/07/2023 08:25	4782188	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	05/07/2023 08:25	4782188	Suspended Solids	5.5	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	29/08/2023 10:50	4806118	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	29/08/2023 10:50	4806118	Suspended Solids	18.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	25/09/2023 11:24	4817875	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	25/09/2023 11:24	4817875	Suspended Solids	7.5	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	25/10/2023 10:37	4830728	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	25/10/2023 10:37	4830728	Suspended Solids	6.5	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	23/11/2023 10:24	4843502	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	23/11/2023 10:24	4843502	Suspended Solids	10.0	mg/l		60
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	06/12/2023 10:38	4860915	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2023	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	06/12/2023 10:38	4860915	Suspended Solids	12.0	mg/l		60
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	22/02/2024 08:14	4880412	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	22/02/2024 08:14	4880412	Suspended Solids	6.5	mg/l		60
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	16/04/2024 10:49	4903993	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	16/04/2024 10:49	4903993	Suspended Solids	10.0	mg/l		60
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	30/07/2024 10:49	4951758	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	30/07/2024 10:49	4951758	Suspended Solids	6.5	mg/l		60
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	07/08/2024 09:43	4952796	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	07/08/2024 09:43	4952796	Suspended Solids	0.0	mg/l		60
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	01/10/2024 10:45	4976689	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		40
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	01/10/2024 10:45	4976689	Suspended Solids	0.0	mg/l		60
2024	WOC	S01640	S13GZ	S13GZEFF	Tobermore WwTW Effluent	09/12/2024 10:06	5009355	Suspended Solids	10.0	mg/l		60
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	02/02/2022 10:28	4551961	Ammonia	1.0	mg/l as N		20
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	02/02/2022 10:28	4551961	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	02/02/2022 10:28	4551961	Suspended Solids	12.0	mg/l		60
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	01/04/2022 10:22	4577170	Ammonia	2.3	mg/l as N		20
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	01/04/2022 10:22	4577170	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	01/04/2022 10:22	4577170	Suspended Solids	0.0	mg/l		60
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	25/05/2022 09:16	4601697	Ammonia	0.2	mg/l as N		20
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	25/05/2022 09:16	4601697	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	25/05/2022 09:16	4601697	Suspended Solids	6.0	mg/l		60
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	18/07/2022 08:19	4626534	Ammonia	0.8	mg/l as N		20
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	18/07/2022 08:19	4626534	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	18/07/2022 08:19	4626534	Suspended Solids	0.0	mg/l		60
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	15/09/2022 09:21	4651511	Ammonia	1.7	mg/l as N		20
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	15/09/2022 09:21	4651511	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S01642	S13HF	S13HF EFF	Upperlands WwTW Effluent	15/09/2022 09:21	4651511	Suspended Solids	0.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	10/11/2022 10:20	4676983	Ammonia	0.1	mg/l as N		20
2022	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	10/11/2022 10:20	4676983	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	10/11/2022 10:20	4676983	Suspended Solids	12.0	mg/l		60
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	31/01/2023 08:30	4714301	Ammonia	0.7	mg/l as N		20
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	31/01/2023 08:30	4714301	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	31/01/2023 08:30	4714301	Suspended Solids	9.0	mg/l		60
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	30/03/2023 09:24	4740496	Ammonia	1.7	mg/l as N		20
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	30/03/2023 09:24	4740496	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	30/03/2023 09:24	4740496	Suspended Solids	10.0	mg/l		60
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	15/06/2023 10:55	4776952	Ammonia	3.6	mg/l as N		20
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	15/06/2023 10:55	4776952	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	15/06/2023 10:55	4776952	Suspended Solids	15.0	mg/l		60
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	17/07/2023 09:01	4788264	Ammonia	1.8	mg/l as N		20
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	17/07/2023 09:01	4788264	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	17/07/2023 09:01	4788264	Suspended Solids	10.0	mg/l		60
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	14/09/2023 10:27	4812751	Ammonia	4.4	mg/l as N		20
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	14/09/2023 10:27	4812751	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	14/09/2023 10:27	4812751	Suspended Solids	8.0	mg/l		60
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	08/11/2023 09:10	4836864	Ammonia	2.9	mg/l as N		20
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	08/11/2023 09:10	4836864	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	08/11/2023 09:10	4836864	Suspended Solids	24.0	mg/l		60
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	29/01/2024 11:02	4871267	Ammonia	1.3	mg/l as N		20
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	29/01/2024 11:02	4871267	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	29/01/2024 11:02	4871267	Suspended Solids	10.0	mg/l		60
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	04/03/2024 08:48	4885652	Ammonia	2.8	mg/l as N		20
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	04/03/2024 08:48	4885652	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	04/03/2024 08:48	4885652	Suspended Solids	5.0	mg/l		60
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	31/05/2024 08:41	4922007	Ammonia	4.9	mg/l as N		20
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	31/05/2024 08:41	4922007	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	31/05/2024 08:41	4922007	Suspended Solids	14.0	mg/l		60
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	23/07/2024 09:29	4946293	Ammonia	5.4	mg/l as N		20
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	23/07/2024 09:29	4946293	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	23/07/2024 09:29	4946293	Suspended Solids	5.0	mg/l		60
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	16/09/2024 09:45	4970928	Ammonia	1.4	mg/l as N		20
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	16/09/2024 09:45	4970928	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	16/09/2024 09:45	4970928	Suspended Solids	13.0	mg/l		60
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	12/11/2024 10:45	4995304	Ammonia	1.5	mg/l as N		20
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	12/11/2024 10:45	4995304	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S01642	S13HF	S13HFEFF	Upperlands WwTW Effluent	12/11/2024 10:45	4995304	Suspended Solids	13.0	mg/l		60
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/01/2022 11:30	4546967	Ammonia	0.3	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/01/2022 11:30	4546967	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/01/2022 11:30	4546967	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/01/2022 11:30	4546967	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/01/2022 11:30	4546967	Suspended Solids	1.4	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Aluminium	61.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Iron	340.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Iron Sol	50.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Phosphorous (TOT)	1.4	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Suspended Solids	2.8	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/01/2022 11:15	4550166	Zinc	44.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2022 10:04	4555917	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2022 10:04	4555917	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2022 10:04	4555917	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2022 10:04	4555917	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2022 10:04	4555917	Suspended Solids	0.0	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Iron	0.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Suspended Solids	1.4	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2022 12:28	4561139	Zinc	0.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2022 09:27	4574457	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2022 09:27	4574457	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2022 09:27	4574457	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2022 09:27	4574457	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2022 09:27	4574457	Suspended Solids	2.6	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Iron	200.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Suspended Solids	1.5	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/03/2022 09:31	4576800	Zinc	28.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/04/2022 10:42	4583878	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/04/2022 10:42	4583878	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/04/2022 10:42	4583878	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/04/2022 10:42	4583878	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/04/2022 10:42	4583878	Suspended Solids	4.0	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Aluminium	37.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Iron	320.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Iron Sol	140.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Suspended Solids	2.4	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/04/2022 11:25	4589166	Zinc	53.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/05/2022 09:17	4599174	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/05/2022 09:17	4599174	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/05/2022 09:17	4599174	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/05/2022 09:17	4599174	Iron Sol	2,100.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/05/2022 09:17	4599174	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/05/2022 09:17	4599174	Suspended Solids	1.9	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/06/2022 10:29	4607601	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/06/2022 10:29	4607601	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/06/2022 10:29	4607601	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/06/2022 10:29	4607601	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	07/06/2022 10:29	4607601	Suspended Solids	4.0	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Aluminium	35.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Iron	560.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Iron Sol	43.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Suspended Solids	6.6	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/06/2022 10:24	4604785	Zinc	39.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Iron	300.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Iron Sol	49.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Suspended Solids	1.9	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/06/2022 07:51	4614763	Zinc	32.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/07/2022 09:04	4623374	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/07/2022 09:04	4623374	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/07/2022 09:04	4623374	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/07/2022 09:04	4623374	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/07/2022 09:04	4623374	Suspended Solids	2.3	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Iron	0.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Iron Sol	27.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Suspended Solids	0.0	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/07/2022 08:49	4630117	Zinc	27.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Iron Sol	110.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/08/2022 10:34	4641825	Suspended Solids	3.5	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	01/09/2022 08:01	4652483	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	01/09/2022 08:01	4652483	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	01/09/2022 08:01	4652483	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	01/09/2022 08:01	4652483	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	01/09/2022 08:01	4652483	Suspended Solids	1.3	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/09/2022 08:07	4650859	Ammonia	0.1	mg/l as N		1.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/09/2022 08:07	4650859	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/09/2022 08:07	4650859	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/09/2022 08:07	4650859	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/09/2022 08:07	4650859	Suspended Solids	0.8	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Aluminium	63.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Iron	180.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Iron Sol	150.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Suspended Solids	2.3	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/09/2022 08:26	4657401	Zinc	27.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	06/10/2022 08:04	4660798	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	06/10/2022 08:04	4660798	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	06/10/2022 08:04	4660798	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	06/10/2022 08:04	4660798	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	06/10/2022 08:04	4660798	Suspended Solids	1.4	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Iron	0.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Iron Sol	22.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Suspended Solids	0.5	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/10/2022 08:07	4670225	Zinc	0.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/11/2022 10:18	4680621	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/11/2022 10:18	4680621	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/11/2022 10:18	4680621	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/11/2022 10:18	4680621	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/11/2022 10:18	4680621	Suspended Solids	1.4	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Iron	0.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Iron Sol	33.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Suspended Solids	2.4	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/11/2022 08:36	4687134	Zinc	0.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/12/2022 08:06	4701363	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/12/2022 08:06	4701363	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/12/2022 08:06	4701363	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/12/2022 08:06	4701363	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/12/2022 08:06	4701363	Suspended Solids	5.5	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Ammonia	0.1	mg/l as N		1.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Iron	0.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Iron Sol	48.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Suspended Solids	0.0	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/12/2022 08:11	4693818	Zinc	34.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Aluminium	0.0	ug/l		1000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Copper	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Iron	300.0	ug/l		6000
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Phosphorous (TOT)	1.4	mg/l as P		1
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Suspended Solids	0.0	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Suspended Solids	0.7	mg/l		15
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/12/2022 08:49	4701866	Zinc	40.0	ug/l		200
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/12/2022 09:12	4705258	Copper Sol	0.0	ug/l		100
2022	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/12/2022 09:12	4705258	Iron Sol	52.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/01/2023 08:23	4707941	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/01/2023 08:23	4707941	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/01/2023 08:23	4707941	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/01/2023 08:23	4707941	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/01/2023 08:23	4707941	Suspended Solids	1.3	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Iron Sol	46.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Suspended Solids	0.5	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	25/01/2023 08:21	4712569	Zinc	29.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/02/2023 07:59	4720561	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/02/2023 07:59	4720561	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/02/2023 07:59	4720561	Hydrogen Ion	8.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/02/2023 07:59	4720561	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/02/2023 07:59	4720561	Suspended Solids	1.1	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Suspended Solids	0.7	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/02/2023 08:13	4727180	Zinc	31.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/03/2023 08:33	4733966	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/03/2023 08:33	4733966	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/03/2023 08:33	4733966	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/03/2023 08:33	4733966	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/03/2023 08:33	4733966	Suspended Solids	2.0	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Aluminium	100.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Copper	9.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Iron Sol	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Suspended Solids	0.6	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/03/2023 12:16	4740163	Zinc	0.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/04/2023 00:00	4746354	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/04/2023 00:00	4746354	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/04/2023 00:00	4746354	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/04/2023 00:00	4746354	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/04/2023 00:00	4746354	Suspended Solids	1.0	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Ammonia	1.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Iron Sol	33.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Suspended Solids	0.0	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/04/2023 10:30	4751693	Zinc	27.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/05/2023 09:40	4760796	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/05/2023 09:40	4760796	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/05/2023 09:40	4760796	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/05/2023 09:40	4760796	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	18/05/2023 09:40	4760796	Suspended Solids	1.3	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Iron Sol	40.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Suspended Solids	2.5	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/05/2023 09:13	4766495	Zinc	27.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/06/2023 08:15	4775131	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/06/2023 08:15	4775131	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/06/2023 08:15	4775131	Hydrogen Ion	6.3	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/06/2023 08:15	4775131	Iron Sol	34.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/06/2023 08:15	4775131	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/06/2023 08:15	4775131	Suspended Solids	2.1	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Aluminium	220.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Hydrogen Ion	6.8	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/06/2023 09:41	4781859	Suspended Solids	0.0	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Iron	230.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Iron Sol	22.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/06/2023 09:20	4778942	Suspended Solids	2.6	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Iron Sol	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Suspended Solids	2.1	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2023 08:36	4790926	Zinc	0.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/08/2023 10:18	4800202	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/08/2023 10:18	4800202	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/08/2023 10:18	4800202	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/08/2023 10:18	4800202	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/08/2023 10:18	4800202	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/08/2023 10:18	4800202	Suspended Solids	0.0	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Aluminium	31.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Iron	480.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Iron Sol	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Suspended Solids	0.0	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/08/2023 12:13	4806504	Zinc	27.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Iron	310.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Suspended Solids	0.0	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/09/2023 11:44	4811644	Zinc	0.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Iron Sol	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Suspended Solids	1.3	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	27/09/2023 08:40	4818273	Zinc	25.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/10/2023 08:21	4827268	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/10/2023 08:21	4827268	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/10/2023 08:21	4827268	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/10/2023 08:21	4827268	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/10/2023 08:21	4827268	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	16/10/2023 08:21	4827268	Suspended Solids	2.1	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Iron	160.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Iron Sol	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Suspended Solids	1.1	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	30/10/2023 09:45	4833425	Zinc	31.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/11/2023 09:53	4840516	Ammonia	0.1	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/11/2023 09:53	4840516	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/11/2023 09:53	4840516	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/11/2023 09:53	4840516	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	17/11/2023 09:53	4840516	Suspended Solids	1.9	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Iron	310.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Iron Sol	36.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Suspended Solids	3.8	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/11/2023 08:43	4846343	Zinc	41.0	ug/l		200
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/12/2023 08:04	4852886	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/12/2023 08:04	4852886	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/12/2023 08:04	4852886	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/12/2023 08:04	4852886	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/12/2023 08:04	4852886	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	11/12/2023 08:04	4852886	Suspended Solids	2.2	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Aluminium	0.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Copper	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Copper Sol	0.0	ug/l		100
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Iron	0.0	ug/l		6000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Iron Sol	28.0	ug/l		1000
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Suspended Solids	2.3	mg/l		15
2023	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/12/2023 08:24	4853536	Zinc	0.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/01/2024 08:31	4868647	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/01/2024 08:31	4868647	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/01/2024 08:31	4868647	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/01/2024 08:31	4868647	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/01/2024 08:31	4868647	Suspended Solids	0.6	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Aluminium	33.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Iron	220.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Iron Sol	27.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Suspended Solids	2.6	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	31/01/2024 08:34	4871622	Zinc	27.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2024 08:35	4877334	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2024 08:35	4877334	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2024 08:35	4877334	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2024 08:35	4877334	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	15/02/2024 08:35	4877334	Suspended Solids	3.4	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Aluminium	94.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Iron	170.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Iron Sol	29.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Suspended Solids	2.9	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/02/2024 08:38	4883058	Zinc	32.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2024 09:01	4889696	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2024 09:01	4889696	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2024 09:01	4889696	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2024 09:01	4889696	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	14/03/2024 09:01	4889696	Suspended Solids	2.8	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Iron	130.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Suspended Solids	0.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/03/2024 08:35	4895727	Zinc	0.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Iron Sol	25.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/04/2024 08:54	4901656	Suspended Solids	1.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Iron	0.0	ug/l		6000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Iron Sol	28.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Phosphorous (TOT)	1.7	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Suspended Solids	1.6	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/04/2024 08:24	4907350	Zinc	53.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/05/2024 08:15	4909891	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/05/2024 08:15	4909891	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/05/2024 08:15	4909891	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/05/2024 08:15	4909891	Phosphorous (TOT)	1.9	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/05/2024 08:15	4909891	Suspended Solids	0.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Iron Sol	34.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	28/05/2024 09:45	4921453	Suspended Solids	1.3	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/06/2024 09:02	4927890	Ammonia	0.1	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/06/2024 09:02	4927890	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/06/2024 09:02	4927890	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/06/2024 09:02	4927890	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	12/06/2024 09:02	4927890	Suspended Solids	0.8	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Suspended Solids	1.4	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/06/2024 08:37	4933255	Zinc	0.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/07/2024 08:24	4939638	Ammonia	0.1	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/07/2024 08:24	4939638	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/07/2024 08:24	4939638	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/07/2024 08:24	4939638	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/07/2024 08:24	4939638	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	08/07/2024 08:24	4939638	Suspended Solids	0.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Suspended Solids	2.5	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/07/2024 08:39	4946508	Zinc	0.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/08/2024 09:02	4955454	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/08/2024 09:02	4955454	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/08/2024 09:02	4955454	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/08/2024 09:02	4955454	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/08/2024 09:02	4955454	Suspended Solids	1.9	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Aluminium	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	21/08/2024 09:40	4966497	Zinc	0.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Copper Sol	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Suspended Solids	0.5	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	29/08/2024 08:35	4961831	Zinc	0.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/09/2024 09:57	4968421	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/09/2024 09:57	4968421	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/09/2024 09:57	4968421	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/09/2024 09:57	4968421	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	13/09/2024 09:57	4968421	Suspended Solids	1.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Ammonia	0.1	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Copper Sol	0.8	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Suspended Solids	2.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	26/09/2024 08:35	4974109	Zinc	23.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/10/2024 09:39	4983343	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/10/2024 09:39	4983343	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/10/2024 09:39	4983343	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/10/2024 09:39	4983343	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/10/2024 09:39	4983343	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	09/10/2024 09:39	4983343	Suspended Solids	0.5	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Copper Sol	0.9	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Suspended Solids	0.0	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	24/10/2024 08:42	4988311	Zinc	27.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/11/2024 08:20	4991680	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/11/2024 08:20	4991680	Ammonia	0.1	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/11/2024 08:20	4991680	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/11/2024 08:20	4991680	Hydrogen Ion	7.2	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/11/2024 08:20	4991680	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	04/11/2024 08:20	4991680	Suspended Solids	2.1	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Ammonia	0.2	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Copper Sol	0.8	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Iron	0.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Iron Sol	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Phosphorous (TOT)	1.3	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Suspended Solids	0.7	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	19/11/2024 08:53	4998339	Zinc	37.0	ug/l		200
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Aluminium	0.0	ug/l		1000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Ammonia	0.0	mg/l as N		1.5
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Copper	0.0	ug/l		100
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Iron	130.0	ug/l		6000
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Suspended Solids	1.9	mg/l		15
2024	WOC	S01467	S15AA	S15AAEFF	Ballyclare MBR WwTW Effluent	03/12/2024 08:35	5004335	Zinc	31.0	ug/l		200
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/01/2022 12:08	4546979	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/01/2022 12:08	4546979	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/01/2022 12:08	4546979	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/01/2022 12:08	4546979	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/01/2022 12:08	4546979	Suspended Solids	12.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/01/2022 12:08	4546979	Total Nitrogen	9.8	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Aluminium	46.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Aluminium Sol	6.5	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Ammonia	0.6	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Iron	300.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Iron Sol	45.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Phosphorous (TOT)	2.8	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Suspended Solids	4.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/01/2022 11:20	4550193	Zinc Sol	39.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/02/2022 09:23	455293	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/02/2022 09:23	455293	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/02/2022 09:23	455293	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/02/2022 09:23	455293	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/02/2022 09:23	455293	Suspended Solids	8.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/02/2022 09:23	455293	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Ammonia	0.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Iron	360.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Iron Sol	25.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Suspended Solids	12.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Total Nitrogen	8.8	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2022 12:59	4561142	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/03/2022 11:52	4574979	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/03/2022 11:52	4574979	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/03/2022 11:52	4574979	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/03/2022 11:52	4574979	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/03/2022 11:52	4574979	Suspended Solids	0.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/03/2022 11:52	4574979	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Iron	360.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Iron Sol	30.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Suspended Solids	8.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2022 10:27	4576606	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Iron	410.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Iron Sol	63.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Suspended Solids	4.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Total Nitrogen	9.6	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/04/2022 09:30	4588740	Zinc Sol	27.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2022 10:55	4599340	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2022 10:55	4599340	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2022 10:55	4599340	Hydrogen Ion	6.7	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2022 10:55	4599340	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2022 10:55	4599340	Suspended Solids	0.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2022 10:55	4599340	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Ammonia	0.1	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Suspended Solids	9.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/06/2022 11:22	4607613	Total Nitrogen	9.3	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Iron	400.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Iron Sol	50.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Nickel	4.3	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Phosphorous (TOT)	1.0	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Suspended Solids	10.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Total Nitrogen	9.8	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/06/2022 11:08	4604789	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	23/06/2022 10:39	4624390	Ammonia	0.1	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	23/06/2022 10:39	4624390	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	23/06/2022 10:39	4624390	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	23/06/2022 10:39	4624390	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	23/06/2022 10:39	4624390	Suspended Solids	0.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	23/06/2022 10:39	4624390	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Ammonia	0.1	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Iron	450.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Iron Sol	42.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Suspended Solids	4.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/07/2022 08:46	4620088	Zinc Sol	28.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/07/2022 08:12	4623387	Ammonia	0.4	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/07/2022 08:12	4623387	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/07/2022 08:12	4623387	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/07/2022 08:12	4623387	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/07/2022 08:12	4623387	Suspended Solids	7.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/07/2022 08:12	4623387	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Iron	480.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Iron Sol	42.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Nickel	6.1	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Suspended Solids	7.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/07/2022 09:51	4630134	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Suspended Solids	8.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/08/2022 08:19	4636508	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Iron Sol	39.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Suspended Solids	5.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Total Nitrogen	9.6	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/08/2022 09:36	4641837	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Suspended Solids	10.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/09/2022 09:47	4650885	Total Nitrogen	6.8	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Suspended Solids	6.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	06/10/2022 09:56	4660817	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Aluminium Sol	0.0	ug/l		700

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Iron	1,000.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Iron Sol	26.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Suspended Solids	6.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Total Nitrogen	9.7	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	10/10/2022 10:25	4664199	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Ammonia	0.1	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Iron	320.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Iron Sol	25.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Suspended Solids	0.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Total Nitrogen	9.7	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/10/2022 11:45	4670230	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Aluminium	59.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Hydrogen Ion	6.3	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Iron	1,400.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Iron Sol	27.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Nickel	3.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Suspended Solids	11.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Total Nitrogen	9.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/11/2022 08:19	4678165	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Aluminium	140.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Iron	220.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Pentachlorophenol	0.0	ug/l		1.2
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Suspended Solids	6.5	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Total Nitrogen	8.6	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/11/2022 10:50	4680639	Zinc Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Aluminium	0.0	ug/l		1000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Iron	0.0	ug/l		10000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Iron Sol	50.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Suspended Solids	0.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/11/2022 11:11	4687154	Zinc Sol	26.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Aluminium Sol	0.0	ug/l		700
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Copper Sol	0.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Iron Sol	47.0	ug/l		3000
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Suspended Solids	0.0	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	05/12/2022 11:35	4699707	Zinc Sol	42.0	ug/l		60
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Ammonia	0.0	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Dichlorvos	0.0	ug/l		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Nickel	0.0	ug/l		12
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Suspended Solids	9.5	mg/l		20
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/12/2022 12:13	4693839	Total Nitrogen	7.7	mg/l as N		15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/12/2022 08:45	4697213	Benzo(a)pyrene	0.0	ug/l		0.15
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/12/2022 08:45	4697213	Cyanide	0.0	mg/l		3
2022	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/12/2022 08:45	4697213	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/01/2023 09:32	4707950	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/01/2023 09:32	4707950	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/01/2023 09:32	4707950	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/01/2023 09:32	4707950	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/01/2023 09:32	4707950	Suspended Solids	4.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/01/2023 09:32	4707950	Total Nitrogen	8.4	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Iron	430.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Iron Sol	40.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Nickel	5.2	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Suspended Solids	4.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/01/2023 09:22	4712573	Zinc Sol	31.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Ammonia	0.2	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Benzo(a)pyrene	1.1	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Suspended Solids	9.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/02/2023 12:27	4720578	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Ammonia	0.1	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Phosphorous (TOT)	0.9	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Suspended Solids	10.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/02/2023 10:18	4727192	Zinc Sol	32.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Suspended Solids	10.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/03/2023 10:57	4733445	Total Nitrogen	8.3	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Benzo(a)pyrene	25.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Iron	0.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Iron Sol	0.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Nickel	0.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Pentachlorophenol	0.0	ug/l		1.2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Suspended Solids	5.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Total Nitrogen	9.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/03/2023 12:56	4740167	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Suspended Solids	4.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/04/2023 00:00	4746358	Total Nitrogen	8.8	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Iron	260.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Iron Sol	24.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Nickel	34.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Suspended Solids	0.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Total Nitrogen	9.1	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/04/2023 11:48	4751702	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/04/2023 09:54	4753230	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/04/2023 09:54	4753230	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/04/2023 09:54	4753230	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/04/2023 09:54	4753230	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/04/2023 09:54	4753230	Suspended Solids	13.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/04/2023 09:54	4753230	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Suspended Solids	7.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/05/2023 13:03	4760801	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Ammonia	0.1	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Iron	720.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Iron Sol	40.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Nickel	8.6	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Phosphorous (TOT)	1.3	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Suspended Solids	11.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Total Nitrogen	14.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2023 09:24	4764225	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Phosphorous (TOT)	1.4	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Suspended Solids	5.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/06/2023 11:47	4774826	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/06/2023 08:36	4786700	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/06/2023 08:36	4786700	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/06/2023 08:36	4786700	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/06/2023 08:36	4786700	Phosphorous (TOT)	1.0	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/06/2023 08:36	4786700	Suspended Solids	6.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/06/2023 08:36	4786700	Total Nitrogen	6.8	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Iron	480.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Iron Sol	32.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Nickel	3.4	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Suspended Solids	0.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Total Nitrogen	7.7	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/06/2023 09:41	4779004	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/07/2023 09:50	4781863	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/07/2023 09:50	4781863	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/07/2023 09:50	4781863	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/07/2023 09:50	4781863	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/07/2023 09:50	4781863	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/07/2023 09:50	4781863	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Iron	0.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Iron Sol	0.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Nickel	0.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Suspended Solids	8.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/07/2023 11:40	4790906	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Benzo(a)pyrene	0.2	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Chromium III Sol	0.0	ug/l		14.1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Suspended Solids	7.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/08/2023 11:22	4800206	Total Nitrogen	8.5	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Benzo(a)pyrene	0.4	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Iron	0.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Iron Sol	0.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Nickel	0.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/08/2023 08:25	4803412	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2023 11:26	4806099	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2023 11:26	4806099	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2023 11:26	4806099	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2023 11:26	4806099	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2023 11:26	4806099	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Aluminium	38.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Iron	830.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Iron Sol	0.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Nickel	4.4	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Phosphorous (TOT)	1.0	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Suspended Solids	5.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/08/2023 09:16	4806511	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Benzo(a)pyrene	0.2	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Phosphorous (TOT)	1.5	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Suspended Solids	7.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/09/2023 08:58	4811655	Total Nitrogen	9.3	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Iron	540.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Iron Sol	24.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Nickel	0.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Suspended Solids	7.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Total Nitrogen	8.7	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	27/09/2023 10:30	4818280	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Iron	540.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Iron Sol	32.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Nickel	0.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Suspended Solids	0.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Total Nitrogen	9.7	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/10/2023 11:10	4823826	Zinc Sol	35.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/10/2023 09:16	4827274	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/10/2023 09:16	4827274	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/10/2023 09:16	4827274	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/10/2023 09:16	4827274	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/10/2023 09:16	4827274	Suspended Solids	5.5	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	16/10/2023 09:16	4827274	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2023 09:18	4830576	Aluminium	48.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2023 09:18	4830576	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2023 09:18	4830576	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2023 09:18	4830576	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2023 09:18	4830576	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Aluminium Sol	0.0	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Benzo(a)pyrene	0.2	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Chromium III Sol	0.0	ug/l		14.1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Chromium VI Sol	0.0	ug/l		10.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	07/11/2023 08:23	4836713	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Pentachlorophenol	0.0	ug/l		1.2
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Suspended Solids	0.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	17/11/2023 08:44	4840520	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Aluminium	0.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Aluminium Sol	3.6	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Iron	430.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Iron Sol	43.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Nickel	4.9	ug/l		12

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Suspended Solids	12.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/11/2023 11:35	4846347	Zinc Sol	28.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Aluminium Sol	3.8	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Dichlorvos	0.0	ug/l		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Suspended Solids	6.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	09/12/2023 08:28	4850073	Total Nitrogen	8.2	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Aluminium	36.0	ug/l		1000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Aluminium Sol	4.3	ug/l		700
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Ammonia	0.0	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Copper Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Iron	430.0	ug/l		10000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Iron Sol	27.0	ug/l		3000
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Nickel	0.0	ug/l		12
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Suspended Solids	0.0	mg/l		20
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Total Nitrogen	8.8	mg/l as N		15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/12/2023 10:24	4853540	Zinc Sol	0.0	ug/l		60
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/12/2023 08:12	4855968	Benzo(a)pyrene	0.0	ug/l		0.15
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/12/2023 08:12	4855968	Cyanide	0.0	mg/l		3
2023	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	18/12/2023 08:12	4855968	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/01/2024 09:46	4868653	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/01/2024 09:46	4868653	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/01/2024 09:46	4868653	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/01/2024 09:46	4868653	Phosphorous (TOT)	1.2	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/01/2024 09:46	4868653	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	15/01/2024 09:46	4868653	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Aluminium Sol	4.6	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Iron	1,900.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Iron Sol	31.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Nickel	9.4	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	31/01/2024 10:54	4871626	Zinc Sol	43.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Suspended Solids	4.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	20/02/2024 10:21	4880080	Total Nitrogen	9.4	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Aluminium	41.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Hydrogen Ion	6.4	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Iron	360.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Iron Sol	40.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Nickel	4.0	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Suspended Solids	5.5	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/02/2024 09:38	4883062	Zinc Sol	41.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Suspended Solids	4.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/03/2024 10:29	4892293	Total Nitrogen	9.2	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Aluminium	70.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Ammonia	3.1	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Hydrogen Ion	6.4	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Iron	350.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Nickel	4.4	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Suspended Solids	4.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/03/2024 09:46	4895731	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Ammonia	1.5	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Iron Sol	23.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Total Nitrogen	8.8	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/04/2024 09:55	4901660	Zinc Sol	32.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Ammonia	0.1	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Cyanide	0.0	mg/l		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Iron Sol	31.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Nickel	3.6	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Suspended Solids	6.5	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/04/2024 09:36	4907354	Zinc Sol	40.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/05/2024 10:06	4909893	Ammonia	1.2	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/05/2024 10:06	4909893	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/05/2024 10:06	4909893	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/05/2024 10:06	4909893	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/05/2024 10:06	4909893	Suspended Solids	6.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	04/05/2024 10:06	4909893	Total Nitrogen	9.9	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Aluminium Sol	6.7	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Iron Sol	39.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Phosphorous (TOT)	1.3	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Suspended Solids	4.5	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	28/05/2024 11:15	4921458	Zinc Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Ammonia	0.1	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Phosphorous (TOT)	1.5	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	12/06/2024 10:02	4927894	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Chromium III Sol	0.0	ug/l		14.1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Chromium VI Sol	0.0	ug/l		10.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Iron Sol	0.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Nickel	0.0	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Phosphorous (TOT)	1.3	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/06/2024 10:47	4933259	Zinc Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Ammonia	0.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Suspended Solids	5.5	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	08/07/2024 10:45	4939643	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Ammonia	0.1	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Iron Sol	0.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Nickel	0.0	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	22/07/2024 11:19	4946227	Zinc Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Chromium III Sol	0.0	ug/l		14.1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Chromium VI Sol	0.0	ug/l		10.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Phosphorous (TOT)	1.1	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Suspended Solids	5.5	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	19/08/2024 08:42	4955458	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Copper Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Iron Sol	0.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Nickel	0.0	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Suspended Solids	11.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Total Nitrogen	9.3	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	29/08/2024 10:12	4961835	Zinc Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Ammonia	0.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Phosphorous (TOT)	1.4	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Suspended Solids	6.5	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	13/09/2024 10:33	4968425	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Copper Sol	2.2	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Iron Sol	0.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Nickel	6.4	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Phosphorous (TOT)	1.1	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Total Nitrogen	14.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	26/09/2024 10:39	4974113	Zinc Sol	28.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Nickel	4.8	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	30/09/2024 10:39	4976050	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Benzo(a)pyrene	0.0	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Pentachlorophenol	0.0	ug/l		1.2
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Suspended Solids	8.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	14/10/2024 09:45	4983585	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Aluminium Sol	0.0	ug/l		700
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Copper Sol	1.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Iron	0.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Iron Sol	0.0	ug/l		3000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Nickel	5.4	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Suspended Solids	9.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	24/10/2024 10:48	4988315	Zinc Sol	0.0	ug/l		60
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/11/2024 08:33	4989353	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/11/2024 08:33	4989353	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/11/2024 08:33	4989353	Hydrogen Ion	6.8	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/11/2024 08:33	4989353	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/11/2024 08:33	4989353	Suspended Solids	0.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/11/2024 08:33	4989353	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/11/2024 11:15	4995112	Benzo(a)pyrene	1.1	ug/l		0.15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/11/2024 11:15	4995112	Cyanide	0.0	mg/l		3
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	11/11/2024 11:15	4995112	Dichlorvos	0.0	ug/l		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Ammonia	0.0	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Iron	510.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Nickel	3.3	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Suspended Solids	5.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	25/11/2024 09:44	5000566	Total Nitrogen	8.6	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Aluminium	0.0	ug/l		1000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Ammonia	0.1	mg/l as N		15
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Iron	490.0	ug/l		10000
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Nickel	3.7	ug/l		12
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Suspended Solids	5.0	mg/l		20
2024	WOC	S01422	S15AO	S15AOEFF	Antrim Milltown WwTW Effluent	03/12/2024 09:31	5004339	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	24/02/2022 10:16	4560668	Ammonia	4.5	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	24/02/2022 10:16	4560668	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	24/02/2022 10:16	4560668	Suspended Solids	29.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/04/2022 09:34	4589139	Ammonia	6.3	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/04/2022 09:34	4589139	Biochemical Oxygen Demand (ATU)	53.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/04/2022 09:34	4589139	Suspended Solids	34.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	20/06/2022 09:23	4613969	Ammonia	3.1	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	20/06/2022 09:23	4613969	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	20/06/2022 09:23	4613969	Suspended Solids	13.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	22/07/2022 10:05	4630739	Ammonia	7.7	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	22/07/2022 10:05	4630739	Suspended Solids	38.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	10/08/2022 09:32	4644036	Ammonia	1.2	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	10/08/2022 09:32	4644036	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	10/08/2022 09:32	4644036	Suspended Solids	7.5	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/08/2022 09:53	4642134	Ammonia	2.9	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/08/2022 09:53	4642134	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/08/2022 09:53	4642134	Suspended Solids	14.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	04/10/2022 10:42	4654591	Ammonia	4.0	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	04/10/2022 10:42	4654591	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	04/10/2022 10:42	4654591	Suspended Solids	34.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/10/2022 09:48	4670545	Ammonia	0.7	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/10/2022 09:48	4670545	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/10/2022 09:48	4670545	Suspended Solids	14.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	23/11/2022 09:21	4683874	Ammonia	1.2	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	23/11/2022 09:21	4683874	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	23/11/2022 09:21	4683874	Suspended Solids	31.0	mg/l		60
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	09/12/2022 09:49	4691257	Ammonia	2.4	mg/l as N		12.5
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	09/12/2022 09:49	4691257	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	09/12/2022 09:49	4691257	Suspended Solids	11.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/01/2023 09:36	4712805	Ammonia	1.2	mg/l as N		12.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/01/2023 09:36	4712805	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/01/2023 09:36	4712805	Suspended Solids	12.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	15/02/2023 10:33	4720849	Ammonia	4.0	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	15/02/2023 10:33	4720849	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	15/02/2023 10:33	4720849	Suspended Solids	18.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	30/03/2023 10:23	4740538	Ammonia	2.5	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	30/03/2023 10:23	4740538	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	30/03/2023 10:23	4740538	Suspended Solids	17.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/04/2023 09:31	4752064	Ammonia	3.0	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/04/2023 09:31	4752064	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/04/2023 09:31	4752064	Suspended Solids	17.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/05/2023 09:11	4766701	Ammonia	5.2	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/05/2023 09:11	4766701	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/05/2023 09:11	4766701	Suspended Solids	43.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/06/2023 10:07	4778539	Ammonia	4.2	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/06/2023 10:07	4778539	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/06/2023 10:07	4778539	Suspended Solids	11.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	24/07/2023 09:35	4791037	Ammonia	0.4	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	24/07/2023 09:35	4791037	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	24/07/2023 09:35	4791037	Suspended Solids	14.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	29/08/2023 09:19	4806129	Ammonia	1.2	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	29/08/2023 09:19	4806129	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	29/08/2023 09:19	4806129	Suspended Solids	6.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	29/09/2023 09:58	4818567	Ammonia	1.6	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	29/09/2023 09:58	4818567	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	29/09/2023 09:58	4818567	Suspended Solids	16.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	10/11/2023 10:43	4837168	Ammonia	4.0	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	10/11/2023 10:43	4837168	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	10/11/2023 10:43	4837168	Suspended Solids	10.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	14/11/2023 10:37	4845212	Ammonia	1.3	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	14/11/2023 10:37	4845212	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	14/11/2023 10:37	4845212	Suspended Solids	16.0	mg/l		60
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	30/11/2023 07:52	4846710	Ammonia	6.1	mg/l as N		12.5
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	30/11/2023 07:52	4846710	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		40
2023	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	30/11/2023 07:52	4846710	Suspended Solids	24.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	25/01/2024 10:01	4870280	Ammonia	2.7	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	25/01/2024 10:01	4870280	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	25/01/2024 10:01	4870280	Suspended Solids	18.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	02/02/2024 10:43	4871872	Ammonia	3.7	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	02/02/2024 10:43	4871872	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	02/02/2024 10:43	4871872	Suspended Solids	22.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/03/2024 09:59	4895432	Ammonia	1.1	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/03/2024 09:59	4895432	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/03/2024 09:59	4895432	Suspended Solids	36.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	23/04/2024 09:13	4906888	Ammonia	3.5	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	23/04/2024 09:13	4906888	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	23/04/2024 09:13	4906888	Suspended Solids	20.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/05/2024 09:59	4922008	Ammonia	6.8	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/05/2024 09:59	4922008	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/05/2024 09:59	4922008	Suspended Solids	10.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/06/2024 09:44	4933905	Ammonia	8.2	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/06/2024 09:44	4933905	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/06/2024 09:44	4933905	Suspended Solids	34.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/09/2024 09:53	4975015	Ammonia	15.0	mg/l as N		12.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/09/2024 09:53	4975015	Biochemical Oxygen Demand (ATU)	110.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	26/09/2024 09:53	4975015	Suspended Solids	110.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	04/10/2024 09:55	4983307	Ammonia	10.0	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	04/10/2024 09:55	4983307	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	04/10/2024 09:55	4983307	Suspended Solids	18.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	07/10/2024 10:36	4979394	Ammonia	6.7	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	07/10/2024 10:36	4979394	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	07/10/2024 10:36	4979394	Suspended Solids	20.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/10/2024 09:56	4989170	Ammonia	3.2	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/10/2024 09:56	4989170	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	31/10/2024 09:56	4989170	Suspended Solids	16.0	mg/l		60
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/11/2024 08:05	5001480	Ammonia	3.0	mg/l as N		12.5
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/11/2024 08:05	5001480	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01470	S15AT	S15ATEFF	Roughfort WwTW Effluent	27/11/2024 08:05	5001480	Suspended Solids	20.0	mg/l		60
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	04/02/2022 10:25	4552300	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	04/02/2022 10:25	4552300	Suspended Solids	20.0	mg/l		45
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	30/03/2022 12:04	4576778	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		30
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	30/03/2022 12:04	4576778	Suspended Solids	24.0	mg/l		45
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	24/05/2022 08:39	4601515	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	24/05/2022 08:39	4601515	Suspended Solids	30.0	mg/l		45
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	28/07/2022 07:55	4637121	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	28/07/2022 07:55	4637121	Suspended Solids	0.0	mg/l		45
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	13/09/2022 08:04	4651163	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	13/09/2022 08:04	4651163	Suspended Solids	10.0	mg/l		45
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	11/11/2022 08:07	4677118	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	11/11/2022 08:07	4677118	Suspended Solids	0.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	06/01/2023 08:12	4707721	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	06/01/2023 08:12	4707721	Suspended Solids	10.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	02/02/2023 08:13	4714567	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	02/02/2023 08:13	4714567	Suspended Solids	11.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	02/03/2023 08:08	4727652	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	02/03/2023 08:08	4727652	Suspended Solids	18.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	25/04/2023 08:54	4751860	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	25/04/2023 08:54	4751860	Suspended Solids	9.5	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	22/05/2023 11:36	4763446	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	22/05/2023 11:36	4763446	Suspended Solids	6.5	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	23/06/2023 10:35	4776020	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	23/06/2023 10:35	4776020	Suspended Solids	31.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	07/07/2023 08:19	4782479	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	07/07/2023 08:19	4782479	Suspended Solids	12.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	17/08/2023 09:40	4800489	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	17/08/2023 09:40	4800489	Suspended Solids	13.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	05/10/2023 08:19	4828221	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	05/10/2023 08:19	4828221	Suspended Solids	5.5	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	09/10/2023 08:12	4823908	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	09/10/2023 08:12	4823908	Suspended Solids	0.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	09/11/2023 08:10	4837019	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	09/11/2023 08:10	4837019	Suspended Solids	16.0	mg/l		45
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	07/12/2023 08:01	4849912	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	07/12/2023 08:01	4849912	Suspended Solids	14.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	08/01/2024 08:13	4867160	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	08/01/2024 08:13	4867160	Suspended Solids	9.5	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	08/02/2024 08:08	4874380	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	08/02/2024 08:08	4874380	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	06/03/2024 08:28	4886238	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	06/03/2024 08:28	4886238	Suspended Solids	0.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	03/04/2024 08:29	4898265	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	03/04/2024 08:29	4898265	Suspended Solids	5.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	15/05/2024 08:30	4915816	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	15/05/2024 08:30	4915816	Suspended Solids	0.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	20/06/2024 08:27	4931320	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	20/06/2024 08:27	4931320	Suspended Solids	16.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	22/07/2024 08:16	4946064	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	22/07/2024 08:16	4946064	Suspended Solids	7.5	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	21/08/2024 08:16	4958718	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	21/08/2024 08:16	4958718	Suspended Solids	5.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	17/09/2024 08:09	4971182	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	17/09/2024 08:09	4971182	Suspended Solids	10.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	03/10/2024 08:17	4977022	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	03/10/2024 08:17	4977022	Suspended Solids	4.0	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	11/11/2024 08:26	4995050	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	11/11/2024 08:26	4995050	Suspended Solids	9.5	mg/l		45
2024	WOC	S00267	S15AY	S15AYEFF	Ballycarry WwTW Effluent	11/12/2024 08:10	5010001	Suspended Solids	5.5	mg/l		45
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	Copper	0.0	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	E. coli	46.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	Iron	0.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	Suspended Solids	9.5	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	Zinc	48.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/01/2022 10:29	4547705	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/01/2022 09:51	4549021	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/01/2022 09:51	4549021	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/01/2022 09:51	4549021	E. coli	153.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/01/2022 09:51	4549021	Suspended Solids	18.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	Copper	6.8	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	E. coli	84.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	Iron	290.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	Suspended Solids	30.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	Zinc	23.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/02/2022 09:30	4552303	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/02/2022 10:43	4561114	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/02/2022 10:43	4561114	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/02/2022 10:43	4561114	E. coli	6.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/02/2022 10:43	4561114	Suspended Solids	9.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Copper	0.0	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Iron	0.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Suspended Solids	7.5	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/03/2022 10:45	4574385	Zinc Sol	56.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	Copper	0.0	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	E. coli	860.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	Iron	370.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	Suspended Solids	22.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	Zinc	38.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/03/2022 11:21	4576780	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/04/2022 09:24	4583857	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/04/2022 09:24	4583857	E. coli	20.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/04/2022 09:24	4583857	Suspended Solids	0.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/04/2022 08:37	4596304	E. coli	109.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/04/2022 09:49	4589173	Copper	9.7	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/04/2022 09:49	4589173	E. coli	52.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/04/2022 09:49	4589173	Iron	390.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/04/2022 09:49	4589173	Suspended Solids	22.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/04/2022 09:49	4589173	Zinc	26.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/04/2022 09:49	4589173	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2022 10:13	4595975	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2022 10:13	4595975	E. coli	41.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2022 10:13	4595975	Suspended Solids	28.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/05/2022 09:21	4601488	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/05/2022 09:21	4601488	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/05/2022 09:21	4601488	E. coli	688.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/05/2022 09:21	4601488	Suspended Solids	22.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/06/2022 08:51	4613971	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/06/2022 08:51	4613971	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/06/2022 08:51	4613971	E. coli	39.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/06/2022 08:51	4613971	Suspended Solids	16.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/07/2022 10:09	4620072	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/07/2022 10:09	4620072	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/07/2022 10:09	4620072	E. coli	258.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/07/2022 10:09	4620072	Suspended Solids	12.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	Copper	0.0	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	E. coli	65.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	Iron	240.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	Suspended Solids	18.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/07/2022 10:03	4629060	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Copper	4.9	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	E. coli	93.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Iron	260.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Suspended Solids	16.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/08/2022 08:53	4630193	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/08/2022 09:01	4638338	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/08/2022 09:01	4638338	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/08/2022 09:01	4638338	E. coli	291.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/08/2022 09:01	4638338	Suspended Solids	12.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/08/2022 09:01	4638338	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/09/2022 08:54	4645108	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/09/2022 08:54	4645108	E. coli	74.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	01/09/2022 08:54	4645108	Suspended Solids	8.5	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Copper	4.2	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	E. coli	104.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Iron	350.0	ug/l		5000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Suspended Solids	19.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/09/2022 09:29	4651164	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/09/2022 09:27	4657421	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/09/2022 09:27	4657421	E. coli	66.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/09/2022 09:27	4657421	Iron	0.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/09/2022 09:27	4657421	Suspended Solids	21.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Copper	0.0	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	E. coli	22.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Iron	0.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Suspended Solids	12.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	10/10/2022 09:08	4664148	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/10/2022 08:56	4670243	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/10/2022 08:56	4670243	E. coli	20.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/10/2022 08:56	4670243	Suspended Solids	14.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2022 11:12	4683429	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2022 11:12	4683429	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2022 11:12	4683429	E. coli	15.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2022 11:12	4683429	Suspended Solids	18.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	Copper	4.3	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	E. coli	55.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	Iron	160.0	ug/l		5000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	Suspended Solids	18.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/12/2022 10:40	4701862	Zinc Sol	0.0	ug/l		200
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/12/2022 09:08	4693887	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/12/2022 09:08	4693887	Copper	4.0	ug/l		1000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/12/2022 09:08	4693887	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/12/2022 09:08	4693887	E. coli	22.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/12/2022 09:08	4693887	Suspended Solids	10.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/12/2022 09:08	4693887	Zinc	0.0	ug/l		2000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/12/2022 09:32	4701361	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/12/2022 09:32	4701361	E. coli	225.0	MPN/100ml		20000
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	16/12/2022 09:32	4701361	Suspended Solids	16.0	mg/l		50
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/12/2022 09:41	4705243	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/12/2022 09:41	4705243	Suspended Solids	4.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/01/2023 09:12	4707722	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/01/2023 09:12	4707722	Copper	0.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/01/2023 09:12	4707722	E. coli	34.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/01/2023 09:12	4707722	Iron	170.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/01/2023 09:12	4707722	Suspended Solids	8.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/01/2023 09:12	4707722	Zinc	26.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/01/2023 09:04	4714066	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/01/2023 09:04	4714066	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/01/2023 09:04	4714066	E. coli	40.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/01/2023 09:04	4714066	Suspended Solids	6.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Copper	12.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	E. coli	62.0	MPN/100ml		20000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Iron	200.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Suspended Solids	40.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Zinc	32.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/02/2023 09:13	4720386	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/02/2023 08:50	4727142	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/02/2023 08:50	4727142	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/02/2023 08:50	4727142	Suspended Solids	19.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/03/2023 10:18	4733971	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/03/2023 10:18	4733971	E. coli	41.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/03/2023 10:18	4733971	Suspended Solids	24.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	15/03/2023 10:18	4733971	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	E. coli	57.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	Iron	0.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	Suspended Solids	19.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/03/2023 11:22	4740127	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/04/2023 00:00	4746335	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/04/2023 00:00	4746335	E. coli	13.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	13/04/2023 00:00	4746335	Suspended Solids	14.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/04/2023 09:52	4751887	E. coli	43.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/04/2023 09:52	4751887	Suspended Solids	18.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2023 09:51	4758003	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2023 09:51	4758003	Copper	6.1	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2023 09:51	4758003	E. coli	54.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/05/2023 09:51	4758003	Suspended Solids	12.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/05/2023 09:06	4767949	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/05/2023 09:06	4767949	E. coli	1,274.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/05/2023 09:06	4767949	Suspended Solids	18.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Copper	6.8	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	E. coli	69.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Iron	190.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Suspended Solids	26.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/05/2023 10:43	4763447	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/06/2023 08:40	4772765	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Copper	4.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	E. coli	6,499.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Iron	310.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Suspended Solids	23.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Zinc	40.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/06/2023 10:34	4778943	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	Copper	0.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	E. coli	523.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	Iron	350.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	Suspended Solids	30.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/07/2023 09:05	4782481	Zinc Sol	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Copper	0.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Iron	170.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Suspended Solids	14.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/08/2023 08:42	4775130	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	29/08/2023 08:22	4790912	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	29/08/2023 08:22	4790912	E. coli	246.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	29/08/2023 08:22	4790912	Suspended Solids	13.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	Copper	6.2	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	E. coli	155.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	Iron	270.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	Suspended Solids	20.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	Zinc	38.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2023 09:51	4800491	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/09/2023 09:29	4818249	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/09/2023 09:29	4818249	E. coli	35.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	27/09/2023 09:29	4818249	Suspended Solids	9.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Copper	6.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	E. coli	370.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Iron	270.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Suspended Solids	10.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/10/2023 09:06	4828220	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/10/2023 09:15	4821640	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/10/2023 09:15	4821640	E. coli	93.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Copper	5.1	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	E. coli	17.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Iron	210.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Suspended Solids	0.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/10/2023 09:19	4823909	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/10/2023 09:28	4824425	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/10/2023 09:28	4824425	E. coli	52.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	12/10/2023 09:28	4824425	Suspended Solids	4.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/10/2023 08:41	4833187	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/10/2023 08:41	4833187	E. coli	6.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	30/10/2023 08:41	4833187	Suspended Solids	11.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	Copper	0.0	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	E. coli	10.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	Iron	200.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	Suspended Solids	14.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	09/11/2023 09:18	4837020	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2023 08:49	4843150	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2023 08:49	4843150	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2023 08:49	4843150	E. coli	6.0	MPN/100ml		20000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/11/2023 08:49	4843150	Suspended Solids	0.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	Copper	4.9	ug/l		1000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	E. coli	252.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	Iron	200.0	ug/l		5000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	Suspended Solids	15.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	Zinc	0.0	ug/l		2000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	07/12/2023 08:53	4849913	Zinc Sol	0.0	ug/l		200
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/12/2023 09:15	4853547	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/12/2023 09:15	4853547	E. coli	27.0	MPN/100ml		20000
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/12/2023 09:15	4853547	Suspended Solids	4.0	mg/l		50
2023	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/12/2023 08:57	4855966	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/01/2024 08:50	4867098	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/01/2024 08:50	4867098	E. coli	32.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/01/2024 08:50	4867098	Suspended Solids	0.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	23/01/2024 08:50	4869878	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	31/01/2024 09:20	4880616	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	31/01/2024 09:20	4880616	Suspended Solids	0.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	31/01/2024 09:20	4880616	Zinc Sol	31.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/02/2024 08:48	4874340	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/02/2024 08:48	4874340	E. coli	13.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/02/2024 08:48	4874340	Suspended Solids	7.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Copper	4.1	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	E. coli	0.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Iron	180.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Suspended Solids	6.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	20/02/2024 08:43	4879996	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/03/2024 09:12	4886193	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/03/2024 09:12	4886193	E. coli	34.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	06/03/2024 09:12	4886193	Suspended Solids	14.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Copper	0.0	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	E. coli	8.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Suspended Solids	8.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	19/03/2024 08:37	4892169	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	03/04/2024 09:04	4898236	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	03/04/2024 09:04	4898236	E. coli	10.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	03/04/2024 09:04	4898236	Suspended Solids	0.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/04/2024 08:38	4904297	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/04/2024 08:38	4904297	E. coli	20.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/04/2024 08:38	4904297	Suspended Solids	20.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	Copper	6.4	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	E. coli	20.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	Suspended Solids	16.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	Zinc	38.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	04/05/2024 08:52	4909877	Zinc Sol	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/05/2024 08:11	4919233	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/05/2024 08:11	4919233	E. coli	1,095.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/05/2024 08:43	4915784	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/05/2024 08:43	4915784	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/05/2024 08:43	4915784	E. coli	1,034.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/05/2024 08:43	4915784	Suspended Solids	20.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	28/05/2024 08:43	4915784	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Copper	0.0	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	E. coli	8.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Suspended Solids	10.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	24/06/2024 09:26	4933421	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/07/2024 08:51	4936685	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/07/2024 08:51	4936685	Copper	7.6	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/07/2024 08:51	4936685	E. coli	172.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/07/2024 08:51	4936685	Iron	230.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/07/2024 08:51	4936685	Suspended Solids	22.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	02/07/2024 08:51	4936685	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/07/2024 09:13	4939707	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/07/2024 09:13	4939707	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/07/2024 09:13	4939707	E. coli	436.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	08/07/2024 09:13	4939707	Suspended Solids	22.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Copper	0.0	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	E. coli	27.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Suspended Solids	18.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	22/07/2024 09:29	4945988	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/08/2024 08:33	4952100	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/08/2024 08:33	4952100	Copper	0.0	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/08/2024 08:33	4952100	E. coli	96.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/08/2024 08:33	4952100	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/08/2024 08:33	4952100	Suspended Solids	52.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/08/2024 08:33	4952100	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	Copper	0.0	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	E. coli	161.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	Suspended Solids	18.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	21/08/2024 08:52	4958653	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2024 11:50	4964998	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	05/09/2024 11:50	4964998	Suspended Solids	16.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Copper	5.1	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	E. coli	12.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Suspended Solids	22.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	17/09/2024 09:12	4971125	Zinc Sol	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	26/09/2024 09:05	4978158	E. coli	288.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/10/2024 08:25	4977002	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/10/2024 08:25	4977002	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/10/2024 08:25	4977002	E. coli	6.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	14/10/2024 08:25	4977002	Suspended Solids	14.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	Copper	0.0	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	E. coli	0.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	Iron	0.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	Suspended Solids	14.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	18/10/2024 08:40	4984813	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Copper	5.8	ug/l		1000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	E. coli	41.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Iron	190.0	ug/l		5000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Suspended Solids	9.5	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Zinc	0.0	ug/l		2000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/11/2024 09:06	4994943	Zinc Sol	0.0	ug/l		200
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/11/2024 08:21	5000461	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/11/2024 08:21	5000461	E. coli	302.0	MPN/100ml		20000
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	25/11/2024 08:21	5000461	Suspended Solids	12.0	mg/l		50
2024	WOC	S02044	S15BS	S15BSEFF	Larne WwTW Effluent	11/12/2024 09:09	5009954	Suspended Solids	0.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	18/02/2022 09:14	4558004	Ammonia	0.5	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	18/02/2022 09:14	4558004	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	18/02/2022 09:14	4558004	Suspended Solids	6.5	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	22/02/2022 08:46	4567480	Ammonia	0.0	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	22/02/2022 08:46	4567480	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	22/02/2022 08:46	4567480	Suspended Solids	0.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/03/2022 09:11	4576266	Ammonia	0.7	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/03/2022 09:11	4576266	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/03/2022 09:11	4576266	Suspended Solids	7.5	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/04/2022 10:33	4589441	Ammonia	0.2	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/04/2022 10:33	4589441	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/04/2022 10:33	4589441	Suspended Solids	0.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/05/2022 10:26	4603996	Ammonia	0.0	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/05/2022 10:26	4603996	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/05/2022 10:26	4603996	Suspended Solids	8.5	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/06/2022 09:28	4617499	Ammonia	0.3	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/06/2022 09:28	4617499	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/06/2022 09:28	4617499	Suspended Solids	10.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/07/2022 08:10	4630346	Ammonia	1.8	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/07/2022 08:10	4630346	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/07/2022 08:10	4630346	Suspended Solids	18.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/08/2022 09:06	4644913	Ammonia	0.3	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/08/2022 09:06	4644913	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/08/2022 09:06	4644913	Suspended Solids	8.5	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/09/2022 09:21	4657204	Ammonia	0.0	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/09/2022 09:21	4657204	Suspended Solids	10.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	13/10/2022 09:24	4672606	Ammonia	0.0	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	13/10/2022 09:24	4672606	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	13/10/2022 09:24	4672606	Suspended Solids	0.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/10/2022 08:49	4669998	Ammonia	0.0	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/10/2022 08:49	4669998	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/10/2022 08:49	4669998	Suspended Solids	0.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/11/2022 09:20	4684156	Ammonia	0.1	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/11/2022 09:20	4684156	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/11/2022 09:20	4684156	Suspended Solids	6.0	mg/l		50
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	16/12/2022 08:47	4694724	Ammonia	0.2	mg/l as N		15
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	16/12/2022 08:47	4694724	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2022	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	16/12/2022 08:47	4694724	Suspended Solids	0.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/01/2023 08:54	4712398	Ammonia	1.2	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/01/2023 08:54	4712398	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/01/2023 08:54	4712398	Suspended Solids	4.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/02/2023 08:58	4727362	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/02/2023 08:58	4727362	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/02/2023 08:58	4727362	Suspended Solids	4.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/03/2023 11:32	4737379	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/03/2023 11:32	4737379	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	24/03/2023 11:32	4737379	Suspended Solids	4.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/04/2023 10:00	4752301	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/04/2023 10:00	4752301	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/04/2023 10:00	4752301	Suspended Solids	0.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/05/2023 10:47	4764059	Ammonia	0.3	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/05/2023 10:47	4764059	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/05/2023 10:47	4764059	Suspended Solids	0.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/06/2023 10:48	4778842	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/06/2023 10:48	4778842	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/06/2023 10:48	4778842	Suspended Solids	4.5	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/07/2023 10:34	4794741	Ammonia	0.2	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/07/2023 10:34	4794741	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/07/2023 10:34	4794741	Suspended Solids	0.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/08/2023 10:56	4806314	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/08/2023 10:56	4806314	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/08/2023 10:56	4806314	Suspended Solids	10.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/09/2023 08:49	4818589	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/09/2023 08:49	4818589	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/09/2023 08:49	4818589	Suspended Solids	0.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/10/2023 08:24	4833595	Ammonia	0.1	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/10/2023 08:24	4833595	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/10/2023 08:24	4833595	Suspended Solids	14.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/11/2023 09:05	4846108	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/11/2023 09:05	4846108	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/11/2023 09:05	4846108	Suspended Solids	6.0	mg/l		50
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/11/2023 09:33	4846522	Ammonia	0.0	mg/l as N		15
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/11/2023 09:33	4846522	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2023	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	29/11/2023 09:33	4846522	Suspended Solids	0.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/01/2024 08:23	4870266	Ammonia	0.2	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/01/2024 08:23	4870266	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	25/01/2024 08:23	4870266	Suspended Solids	9.5	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	26/02/2024 09:37	4882643	Ammonia	5.5	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	26/02/2024 09:37	4882643	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	26/02/2024 09:37	4882643	Suspended Solids	6.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/03/2024 09:28	4895400	Ammonia	0.2	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/03/2024 09:28	4895400	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/03/2024 09:28	4895400	Suspended Solids	5.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	07/04/2024 08:52	4898747	Ammonia	6.9	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	07/04/2024 08:52	4898747	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	07/04/2024 08:52	4898747	Suspended Solids	7.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/05/2024 08:08	4921856	Ammonia	0.0	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/05/2024 08:08	4921856	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	30/05/2024 08:08	4921856	Suspended Solids	0.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	26/06/2024 09:59	4933703	Ammonia	0.0	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	26/06/2024 09:59	4933703	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	26/06/2024 09:59	4933703	Suspended Solids	8.5	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/07/2024 09:24	4949855	Ammonia	3.5	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/07/2024 09:24	4949855	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	31/07/2024 09:24	4949855	Suspended Solids	10.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/08/2024 09:55	4961395	Ammonia	0.0	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/08/2024 09:55	4961395	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	27/08/2024 09:55	4961395	Suspended Solids	0.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	23/09/2024 09:59	4973514	Ammonia	0.0	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	23/09/2024 09:59	4973514	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	23/09/2024 09:59	4973514	Suspended Solids	8.5	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/10/2024 10:17	4988615	Ammonia	0.0	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/10/2024 10:17	4988615	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/10/2024 10:17	4988615	Suspended Solids	7.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/11/2024 10:34	5001638	Ammonia	0.2	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/11/2024 10:34	5001638	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	28/11/2024 10:34	5001638	Suspended Solids	8.0	mg/l		50
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	04/12/2024 10:38	5004549	Ammonia	0.1	mg/l as N		15
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	04/12/2024 10:38	5004549	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2024	WOC	S01178	S17AJ	S17AJEFF	Bushmills WwTW Effluent	04/12/2024 10:38	5004549	Suspended Solids	6.5	mg/l		50
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/01/2022 08:49	4547973	Ammonia	0.8	mg/l as N		5
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/01/2022 08:49	4547973	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/01/2022 08:49	4547973	Suspended Solids	14.0	mg/l		50
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	08/03/2022 08:50	4573195	Ammonia	0.9	mg/l as N		5
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	08/03/2022 08:50	4573195	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	08/03/2022 08:50	4573195	Suspended Solids	15.0	mg/l		50
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	04/05/2022 10:53	4592421	Ammonia	1.4	mg/l as N		5
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	04/05/2022 10:53	4592421	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	04/05/2022 10:53	4592421	Suspended Solids	16.0	mg/l		50
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/06/2022 08:27	4614445	Ammonia	1.5	mg/l as N		5
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/06/2022 08:27	4614445	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/06/2022 08:27	4614445	Suspended Solids	11.0	mg/l		50
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	23/08/2022 09:34	4641641	Ammonia	1.2	mg/l as N		5
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	23/08/2022 09:34	4641641	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	23/08/2022 09:34	4641641	Suspended Solids	14.0	mg/l		50
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	21/10/2022 09:20	4667504	Ammonia	0.7	mg/l as N		5
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	21/10/2022 09:20	4667504	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	21/10/2022 09:20	4667504	Suspended Solids	9.0	mg/l		50
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/01/2023 09:24	4708009	Ammonia	0.8	mg/l as N		5
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/01/2023 09:24	4708009	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/01/2023 09:24	4708009	Suspended Solids	38.0	mg/l		50
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	06/03/2023 10:07	4730202	Ammonia	1.7	mg/l as N		5
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	06/03/2023 10:07	4730202	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	06/03/2023 10:07	4730202	Suspended Solids	28.0	mg/l		50
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	02/05/2023 09:30	4754963	Ammonia	1.1	mg/l as N		5
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	02/05/2023 09:30	4754963	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	02/05/2023 09:30	4754963	Suspended Solids	20.0	mg/l		50
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/08/2023 09:53	4803018	Ammonia	1.0	mg/l as N		5
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/08/2023 09:53	4803018	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/08/2023 09:53	4803018	Suspended Solids	4.5	mg/l		50
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	23/10/2023 08:05	4830295	Ammonia	1.1	mg/l as N		5
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	23/10/2023 08:05	4830295	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	23/10/2023 08:05	4830295	Suspended Solids	7.0	mg/l		50
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	15/12/2023 09:31	4853665	Ammonia	0.7	mg/l as N		5
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	15/12/2023 09:31	4853665	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	15/12/2023 09:31	4853665	Suspended Solids	20.0	mg/l		50
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	16/01/2024 08:56	4868910	Ammonia	0.7	mg/l as N		5
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	16/01/2024 08:56	4868910	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	16/01/2024 08:56	4868910	Suspended Solids	22.0	mg/l		50
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/03/2024 09:24	4889042	Ammonia	1.3	mg/l as N		5
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/03/2024 09:24	4889042	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	11/03/2024 09:24	4889042	Suspended Solids	19.0	mg/l		50
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	03/05/2024 10:05	4909855	Ammonia	1.3	mg/l as N		5
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	03/05/2024 10:05	4909855	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	03/05/2024 10:05	4909855	Suspended Solids	14.0	mg/l		50
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	04/07/2024 09:57	4937065	Ammonia	1.4	mg/l as N		5
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	04/07/2024 09:57	4937065	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	04/07/2024 09:57	4937065	Suspended Solids	7.5	mg/l		50
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	25/09/2024 10:14	4973949	Ammonia	4.0	mg/l as N		5
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	25/09/2024 10:14	4973949	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	25/09/2024 10:14	4973949	Suspended Solids	16.0	mg/l		50
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/11/2024 09:32	4998771	Ammonia	3.4	mg/l as N		5
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/11/2024 09:32	4998771	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2024	WOC	S01096	S17AK	S17AKEFF	Cloghmills WwTW Effluent	22/11/2024 09:32	4998771	Suspended Solids	9.0	mg/l		50
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	14/01/2022 09:35	4548477	Ammonia	1.1	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	14/01/2022 09:35	4548477	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	14/01/2022 09:35	4548477	Suspended Solids	5.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	08/02/2022 08:06	4552781	Ammonia	1.2	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	08/02/2022 08:06	4552781	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	08/02/2022 08:06	4552781	Suspended Solids	8.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	10/03/2022 10:04	4573363	Ammonia	2.1	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	10/03/2022 10:04	4573363	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	10/03/2022 10:04	4573363	Suspended Solids	13.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/04/2022 09:46	4580043	Ammonia	0.6	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/04/2022 09:46	4580043	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/04/2022 09:46	4580043	Suspended Solids	18.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	10/05/2022 10:39	4595641	Ammonia	1.4	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	10/05/2022 10:39	4595641	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	10/05/2022 10:39	4595641	Suspended Solids	6.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	30/06/2022 08:45	4617783	Ammonia	1.3	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	30/06/2022 08:45	4617783	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	30/06/2022 08:45	4617783	Suspended Solids	27.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	25/07/2022 07:59	4629563	Ammonia	1.6	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	25/07/2022 07:59	4629563	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	25/07/2022 07:59	4629563	Suspended Solids	16.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	25/08/2022 09:05	4641987	Ammonia	3.5	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	25/08/2022 09:05	4641987	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	25/08/2022 09:05	4641987	Suspended Solids	11.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	22/09/2022 08:54	4653982	Ammonia	0.8	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	22/09/2022 08:54	4653982	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	22/09/2022 08:54	4653982	Suspended Solids	14.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	21/10/2022 10:39	4667495	Ammonia	1.6	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	21/10/2022 10:39	4667495	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	21/10/2022 10:39	4667495	Suspended Solids	4.0	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	17/11/2022 11:31	4680428	Ammonia	1.2	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	17/11/2022 11:31	4680428	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	17/11/2022 11:31	4680428	Suspended Solids	9.5	mg/l		60
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	14/12/2022 09:12	4694284	Ammonia	4.2	mg/l as N		15
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	14/12/2022 09:12	4694284	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	14/12/2022 09:12	4694284	Suspended Solids	12.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	01/02/2023 09:00	4720215	Ammonia	1.2	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	01/02/2023 09:00	4720215	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	01/02/2023 09:00	4720215	Suspended Solids	30.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	09/02/2023 00:00	4717795	Ammonia	8.2	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	09/02/2023 00:00	4717795	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	09/02/2023 00:00	4717795	Suspended Solids	22.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	08/03/2023 08:45	4730761	Ammonia	3.1	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	08/03/2023 08:45	4730761	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	08/03/2023 08:45	4730761	Suspended Solids	19.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	04/04/2023 07:59	4742994	Ammonia	2.1	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	04/04/2023 07:59	4742994	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	04/04/2023 07:59	4742994	Suspended Solids	15.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	04/05/2023 10:56	4755290	Ammonia	2.3	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	04/05/2023 10:56	4755290	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	04/05/2023 10:56	4755290	Suspended Solids	24.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/06/2023 09:47	4769142	Ammonia	3.4	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/06/2023 09:47	4769142	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/06/2023 09:47	4769142	Suspended Solids	16.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	11/08/2023 10:14	4792026	Ammonia	1.1	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	11/08/2023 10:14	4792026	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	11/08/2023 10:14	4792026	Suspended Solids	16.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	24/08/2023 10:02	4803289	Ammonia	2.3	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	24/08/2023 10:02	4803289	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	24/08/2023 10:02	4803289	Suspended Solids	4.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	18/09/2023 08:00	4815062	Ammonia	0.3	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	18/09/2023 08:00	4815062	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	18/09/2023 08:00	4815062	Suspended Solids	18.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	18/10/2023 08:34	4827608	Ammonia	1.8	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	18/10/2023 08:34	4827608	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	18/10/2023 08:34	4827608	Suspended Solids	7.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	16/11/2023 08:50	4840349	Ammonia	0.6	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	16/11/2023 08:50	4840349	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	16/11/2023 08:50	4840349	Suspended Solids	16.0	mg/l		60
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/12/2023 10:12	4853317	Ammonia	0.9	mg/l as N		15
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/12/2023 10:12	4853317	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/12/2023 10:12	4853317	Suspended Solids	14.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/01/2024 09:26	4867035	Ammonia	1.7	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/01/2024 09:26	4867035	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/01/2024 09:26	4867035	Suspended Solids	17.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/03/2024 08:09	4893673	Ammonia	11.0	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/03/2024 08:09	4893673	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/03/2024 08:09	4893673	Suspended Solids	38.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/03/2024 10:09	4889508	Ammonia	3.5	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/03/2024 10:09	4889508	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/03/2024 10:09	4889508	Suspended Solids	8.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	09/04/2024 09:02	4901129	Ammonia	5.5	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	09/04/2024 09:02	4901129	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	09/04/2024 09:02	4901129	Suspended Solids	7.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/05/2024 10:51	4912164	Ammonia	6.0	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/05/2024 10:51	4912164	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/05/2024 10:51	4912164	Suspended Solids	13.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/06/2024 10:35	4924910	Ammonia	2.9	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/06/2024 10:35	4924910	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	07/06/2024 10:35	4924910	Suspended Solids	9.5	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	01/07/2024 10:20	4936346	Ammonia	4.2	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	01/07/2024 10:20	4936346	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	01/07/2024 10:20	4936346	Suspended Solids	14.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	22/08/2024 08:55	4958898	Ammonia	0.5	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	22/08/2024 08:55	4958898	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	22/08/2024 08:55	4958898	Suspended Solids	0.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	23/09/2024 09:21	4973518	Ammonia	3.7	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	23/09/2024 09:21	4973518	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	23/09/2024 09:21	4973518	Suspended Solids	10.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	06/11/2024 08:02	4992323	Ammonia	2.9	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	06/11/2024 08:02	4992323	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	06/11/2024 08:02	4992323	Suspended Solids	12.0	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/11/2024 09:44	5000604	Ammonia	2.5	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/11/2024 09:44	5000604	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	13/11/2024 09:44	5000604	Suspended Solids	6.5	mg/l		60
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/12/2024 10:18	5004698	Ammonia	3.5	mg/l as N		15
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/12/2024 10:18	5004698	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2024	WOC	S01102	S17AR	S17AREFF	Dervock WwTW Effluent	05/12/2024 10:18	5004698	Suspended Solids	16.0	mg/l		60
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	11/01/2022 09:09	4547974	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	11/01/2022 09:09	4547974	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	11/01/2022 09:09	4547974	Suspended Solids	0.0	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	10/02/2022 10:13	4555075	Ammonia	2.6	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	10/02/2022 10:13	4555075	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	10/02/2022 10:13	4555075	Suspended Solids	0.8	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	10/03/2022 08:54	4573364	Ammonia	2.0	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	10/03/2022 08:54	4573364	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	10/03/2022 08:54	4573364	Suspended Solids	1.8	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	04/05/2022 11:13	4592422	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	04/05/2022 11:13	4592422	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	04/05/2022 11:13	4592422	Suspended Solids	0.0	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	16/05/2022 09:34	4598520	Ammonia	0.3	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	16/05/2022 09:34	4598520	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	16/05/2022 09:34	4598520	Suspended Solids	0.0	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	01/06/2022 09:17	4604535	Ammonia	1.6	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	01/06/2022 09:17	4604535	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	01/06/2022 09:17	4604535	Suspended Solids	0.0	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/06/2022 08:52	4614446	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/06/2022 08:52	4614446	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/06/2022 08:52	4614446	Suspended Solids	2.0	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	27/07/2022 09:39	4629901	Ammonia	0.2	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	27/07/2022 09:39	4629901	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	27/07/2022 09:39	4629901	Suspended Solids	1.7	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	23/08/2022 10:15	4641637	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	23/08/2022 10:15	4641637	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	23/08/2022 10:15	4641637	Suspended Solids	2.5	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	21/09/2022 09:59	4654440	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	21/09/2022 09:59	4654440	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	21/09/2022 09:59	4654440	Suspended Solids	3.6	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	17/11/2022 10:24	4680433	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	17/11/2022 10:24	4680433	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	17/11/2022 10:24	4680433	Suspended Solids	2.2	mg/l		20
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	28/11/2022 08:09	4686827	Ammonia	0.1	mg/l as N		3
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	28/11/2022 08:09	4686827	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	28/11/2022 08:09	4686827	Suspended Solids	0.0	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	11/01/2023 09:42	4708010	Ammonia	0.0	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	11/01/2023 09:42	4708010	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	11/01/2023 09:42	4708010	Suspended Solids	1.0	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	07/02/2023 08:33	4717425	Ammonia	2.6	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	07/02/2023 08:33	4717425	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	07/02/2023 08:33	4717425	Suspended Solids	0.0	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	06/03/2023 09:37	4730203	Ammonia	0.6	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	06/03/2023 09:37	4730203	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	06/03/2023 09:37	4730203	Suspended Solids	0.0	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	26/04/2023 08:51	4743304	Ammonia	0.2	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	26/04/2023 08:51	4743304	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	26/04/2023 08:51	4743304	Suspended Solids	1.2	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	04/05/2023 09:21	4755291	Ammonia	0.1	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	04/05/2023 09:21	4755291	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	04/05/2023 09:21	4755291	Suspended Solids	0.7	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/06/2023 11:36	4767008	Ammonia	5.9	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/06/2023 11:36	4767008	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/06/2023 11:36	4767008	Suspended Solids	0.0	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	28/07/2023 08:39	4792256	Ammonia	0.2	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	28/07/2023 08:39	4792256	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	28/07/2023 08:39	4792256	Suspended Solids	2.1	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/08/2023 08:25	4803031	Ammonia	0.2	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/08/2023 08:25	4803031	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/08/2023 08:25	4803031	Suspended Solids	0.8	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	18/09/2023 08:50	4815063	Ammonia	0.0	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	18/09/2023 08:50	4815063	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	18/09/2023 08:50	4815063	Suspended Solids	1.4	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	20/10/2023 09:11	4827992	Ammonia	0.1	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	20/10/2023 09:11	4827992	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	20/10/2023 09:11	4827992	Suspended Solids	0.0	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	14/11/2023 09:22	4839978	Ammonia	0.1	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	14/11/2023 09:22	4839978	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	14/11/2023 09:22	4839978	Suspended Solids	2.4	mg/l		20
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	15/12/2023 10:08	4853666	Ammonia	0.0	mg/l as N		3
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	15/12/2023 10:08	4853666	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		10
2023	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	15/12/2023 10:08	4853666	Suspended Solids	1.1	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	27/02/2024 08:08	4890303	Ammonia	0.8	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	27/02/2024 08:08	4890303	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	27/02/2024 08:08	4890303	Suspended Solids	0.5	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	13/03/2024 08:12	4889498	Ammonia	0.1	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	13/03/2024 08:12	4889498	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	13/03/2024 08:12	4889498	Suspended Solids	2.8	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	15/04/2024 10:21	4903673	Ammonia	1.2	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	15/04/2024 10:21	4903673	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	15/04/2024 10:21	4903673	Suspended Solids	2.2	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	03/05/2024 09:28	4909849	Ammonia	0.1	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	03/05/2024 09:28	4909849	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	03/05/2024 09:28	4909849	Suspended Solids	1.9	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	07/05/2024 08:11	4912200	Ammonia	0.4	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	07/05/2024 08:11	4912200	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	07/05/2024 08:11	4912200	Suspended Solids	0.0	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	05/06/2024 10:18	4924518	Ammonia	0.3	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	05/06/2024 10:18	4924518	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	05/06/2024 10:18	4924518	Suspended Solids	0.0	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	01/07/2024 08:27	4936338	Ammonia	0.3	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	01/07/2024 08:27	4936338	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	01/07/2024 08:27	4936338	Suspended Solids	1.9	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/08/2024 10:19	4950155	Ammonia	1.8	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/08/2024 10:19	4950155	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/08/2024 10:19	4950155	Suspended Solids	2.7	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	25/09/2024 10:58	4973940	Ammonia	0.3	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	25/09/2024 10:58	4973940	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	25/09/2024 10:58	4973940	Suspended Solids	1.1	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/10/2024 09:38	4985775	Ammonia	5.0	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/10/2024 09:38	4985775	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/10/2024 09:38	4985775	Suspended Solids	0.0	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/11/2024 10:39	4998761	Ammonia	0.1	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/11/2024 10:39	4998761	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	22/11/2024 10:39	4998761	Suspended Solids	0.0	mg/l		20
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/12/2024 09:51	5003931	Ammonia	0.2	mg/l as N		3
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/12/2024 09:51	5003931	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01108	S17AX	S17AXEFF	Dunloy MBR WwTW Effluent	02/12/2024 09:51	5003931	Suspended Solids	1.1	mg/l		20
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	17/01/2022 08:47	4548735	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	17/01/2022 08:47	4548735	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	17/01/2022 08:47	4548735	Suspended Solids	4.5	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	21/02/2022 10:12	4558294	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	21/02/2022 10:12	4558294	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	21/02/2022 10:12	4558294	Suspended Solids	14.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	15/03/2022 11:01	4574593	Ammonia	0.5	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	15/03/2022 11:01	4574593	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	15/03/2022 11:01	4574593	Suspended Solids	11.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/04/2022 08:55	4583529	Ammonia	7.1	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/04/2022 08:55	4583529	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/04/2022 08:55	4583529	Suspended Solids	25.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/05/2022 10:02	4606028	Ammonia	9.2	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/05/2022 10:02	4606028	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/05/2022 10:02	4606028	Suspended Solids	22.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	09/06/2022 09:38	4608017	Ammonia	4.3	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	09/06/2022 09:38	4608017	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	09/06/2022 09:38	4608017	Suspended Solids	0.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	05/07/2022 09:01	4620317	Ammonia	4.2	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	05/07/2022 09:01	4620317	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	05/07/2022 09:01	4620317	Suspended Solids	9.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	02/09/2022 09:25	4645284	Ammonia	2.8	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	02/09/2022 09:25	4645284	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	02/09/2022 09:25	4645284	Suspended Solids	16.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	27/09/2022 09:51	4657202	Ammonia	4.8	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	27/09/2022 09:51	4657202	Suspended Solids	20.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/10/2022 07:33	4672605	Ammonia	0.3	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/10/2022 07:33	4672605	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/10/2022 07:33	4672605	Suspended Solids	6.5	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	24/10/2022 10:25	4669971	Ammonia	0.5	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	24/10/2022 10:25	4669971	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	24/10/2022 10:25	4669971	Suspended Solids	0.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	25/11/2022 10:04	4684143	Ammonia	0.4	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	25/11/2022 10:04	4684143	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	25/11/2022 10:04	4684143	Suspended Solids	9.0	mg/l		60
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	06/12/2022 09:18	4690723	Ammonia	0.4	mg/l as N		7.5
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	06/12/2022 09:18	4690723	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	06/12/2022 09:18	4690723	Suspended Solids	9.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/01/2023 08:00	4711165	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/01/2023 08:00	4711165	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/01/2023 08:00	4711165	Suspended Solids	4.5	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	17/02/2023 00:00	4721312	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	17/02/2023 00:00	4721312	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	17/02/2023 00:00	4721312	Suspended Solids	4.5	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/03/2023 10:10	4734168	Ammonia	1.1	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/03/2023 10:10	4734168	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/03/2023 10:10	4734168	Suspended Solids	8.5	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	12/04/2023 08:11	4746138	Ammonia	2.3	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	12/04/2023 08:11	4746138	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	12/04/2023 08:11	4746138	Suspended Solids	16.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	11/05/2023 10:36	4757884	Ammonia	1.5	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	11/05/2023 10:36	4757884	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	11/05/2023 10:36	4757884	Suspended Solids	0.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	05/06/2023 09:22	4769244	Ammonia	5.5	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	05/06/2023 09:22	4769244	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	05/06/2023 09:22	4769244	Suspended Solids	5.5	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	11/08/2023 10:37	4792002	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	11/08/2023 10:37	4792002	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	11/08/2023 10:37	4792002	Suspended Solids	12.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	30/08/2023 10:00	4806308	Ammonia	3.1	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	30/08/2023 10:00	4806308	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	30/08/2023 10:00	4806308	Suspended Solids	12.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/09/2023 08:33	4818401	Ammonia	0.3	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/09/2023 08:33	4818401	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/09/2023 08:33	4818401	Suspended Solids	0.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	23/10/2023 09:23	4830375	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	23/10/2023 09:23	4830375	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	23/10/2023 09:23	4830375	Suspended Solids	6.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	20/11/2023 09:27	4842870	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	20/11/2023 09:27	4842870	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	20/11/2023 09:27	4842870	Suspended Solids	8.0	mg/l		60
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	08/12/2023 08:47	4850010	Ammonia	0.8	mg/l as N		7.5
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	08/12/2023 08:47	4850010	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2023	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	08/12/2023 08:47	4850010	Suspended Solids	14.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	22/01/2024 10:01	4869671	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	22/01/2024 10:01	4869671	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	22/01/2024 10:01	4869671	Suspended Solids	8.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	21/02/2024 08:10	4880253	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	21/02/2024 08:10	4880253	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	21/02/2024 08:10	4880253	Suspended Solids	4.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	22/03/2024 08:11	4892835	Ammonia	1.3	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	22/03/2024 08:11	4892835	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	22/03/2024 08:11	4892835	Suspended Solids	0.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	09/04/2024 08:44	4901122	Ammonia	1.1	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	09/04/2024 08:44	4901122	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	09/04/2024 08:44	4901122	Suspended Solids	7.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/05/2024 09:16	4915379	Ammonia	5.7	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/05/2024 09:16	4915379	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	13/05/2024 09:16	4915379	Suspended Solids	7.5	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	10/06/2024 08:08	4927396	Ammonia	2.4	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	10/06/2024 08:08	4927396	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	10/06/2024 08:08	4927396	Suspended Solids	5.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/07/2024 10:16	4943017	Ammonia	2.3	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/07/2024 10:16	4943017	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	16/07/2024 10:16	4943017	Suspended Solids	9.5	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	08/08/2024 08:10	4952958	Ammonia	2.0	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	08/08/2024 08:10	4952958	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	08/08/2024 08:10	4952958	Suspended Solids	0.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	04/09/2024 10:55	4964850	Ammonia	2.5	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	04/09/2024 10:55	4964850	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	04/09/2024 10:55	4964850	Suspended Solids	7.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/10/2024 08:08	4988613	Ammonia	3.5	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/10/2024 08:08	4988613	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/10/2024 08:08	4988613	Suspended Solids	10.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/11/2024 10:03	5001637	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/11/2024 10:03	5001637	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	28/11/2024 10:03	5001637	Suspended Solids	5.0	mg/l		60
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	10/12/2024 09:33	5009802	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S01191	S17BC	S17BCEFF	Liscolman WwTW Effluent	10/12/2024 09:33	5009802	Suspended Solids	8.5	mg/l		60
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	14/01/2022 09:03	4548472	Ammonia	0.6	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	14/01/2022 09:03	4548472	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	14/01/2022 09:03	4548472	Suspended Solids	1.3	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	10/02/2022 09:35	4555170	Ammonia	0.6	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	10/02/2022 09:35	4555170	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	10/02/2022 09:35	4555170	Suspended Solids	31.0	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	08/03/2022 10:21	4573196	Ammonia	0.4	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	08/03/2022 10:21	4573196	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	08/03/2022 10:21	4573196	Suspended Solids	3.3	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	10/05/2022 08:39	4595642	Ammonia	1.1	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	10/05/2022 08:39	4595642	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	10/05/2022 08:39	4595642	Suspended Solids	2.6	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	16/05/2022 10:35	4598521	Ammonia	0.8	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	16/05/2022 10:35	4598521	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	16/05/2022 10:35	4598521	Suspended Solids	0.0	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	22/06/2022 09:37	4614452	Ammonia	1.7	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	22/06/2022 09:37	4614452	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	22/06/2022 09:37	4614452	Suspended Solids	3.5	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	27/07/2022 07:59	4629908	Ammonia	0.0	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	27/07/2022 07:59	4629908	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	27/07/2022 07:59	4629908	Suspended Solids	4.2	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/08/2022 08:00	4641988	Ammonia	0.1	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/08/2022 08:00	4641988	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/08/2022 08:00	4641988	Suspended Solids	3.1	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	21/09/2022 09:23	4654444	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	21/09/2022 09:23	4654444	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	21/09/2022 09:23	4654444	Suspended Solids	0.0	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/10/2022 08:16	4665242	Ammonia	0.0	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/10/2022 08:16	4665242	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/10/2022 08:16	4665242	Suspended Solids	1.5	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/11/2022 09:54	4680106	Ammonia	0.0	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/11/2022 09:54	4680106	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/11/2022 09:54	4680106	Suspended Solids	1.1	mg/l		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	09/12/2022 09:02	4691244	Ammonia	0.0	mg/l as N		3
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	09/12/2022 09:02	4691244	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	09/12/2022 09:02	4691244	Suspended Solids	2.9	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/01/2023 10:21	4708014	Ammonia	0.0	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/01/2023 10:21	4708014	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/01/2023 10:21	4708014	Suspended Solids	0.0	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	07/02/2023 08:06	4717429	Ammonia	0.0	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	07/02/2023 08:06	4717429	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	07/02/2023 08:06	4717429	Suspended Solids	0.8	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	08/03/2023 09:41	4730749	Ammonia	0.1	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	08/03/2023 09:41	4730749	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	08/03/2023 09:41	4730749	Suspended Solids	0.0	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	04/04/2023 09:01	4742983	Ammonia	0.1	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	04/04/2023 09:01	4742983	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	04/04/2023 09:01	4742983	Suspended Solids	3.2	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/05/2023 08:54	4754957	Ammonia	0.2	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/05/2023 08:54	4754957	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/05/2023 08:54	4754957	Suspended Solids	0.0	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/06/2023 11:05	4766991	Ammonia	0.2	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/06/2023 11:05	4766991	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/06/2023 11:05	4766991	Suspended Solids	0.5	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	26/07/2023 00:00	4792020	Ammonia	0.1	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	26/07/2023 00:00	4792020	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	26/07/2023 00:00	4792020	Suspended Solids	0.0	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	24/08/2023 09:02	4803290	Ammonia	0.4	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	24/08/2023 09:02	4803290	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	24/08/2023 09:02	4803290	Suspended Solids	2.1	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	18/09/2023 09:25	4815080	Ammonia	0.0	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	18/09/2023 09:25	4815080	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	18/09/2023 09:25	4815080	Suspended Solids	1.9	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	23/10/2023 08:46	4830296	Ammonia	0.0	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	23/10/2023 08:46	4830296	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	23/10/2023 08:46	4830296	Suspended Solids	1.4	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	14/11/2023 09:49	4839982	Ammonia	0.0	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	14/11/2023 09:49	4839982	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	14/11/2023 09:49	4839982	Suspended Solids	2.1	mg/l		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/12/2023 10:42	4853670	Ammonia	0.2	mg/l as N		3
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/12/2023 10:42	4853670	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/12/2023 10:42	4853670	Suspended Solids	3.2	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	16/01/2024 09:38	4868905	Ammonia	0.1	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	16/01/2024 09:38	4868905	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	16/01/2024 09:38	4868905	Suspended Solids	1.2	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	13/02/2024 08:53	4877020	Ammonia	0.1	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	13/02/2024 08:53	4877020	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	13/02/2024 08:53	4877020	Suspended Solids	1.3	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/03/2024 10:13	4889027	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/03/2024 10:13	4889027	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	11/03/2024 10:13	4889027	Suspended Solids	2.5	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/04/2024 09:26	4903680	Ammonia	0.1	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/04/2024 09:26	4903680	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	15/04/2024 09:26	4903680	Suspended Solids	2.5	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	07/05/2024 08:49	4912148	Ammonia	1.2	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	07/05/2024 08:49	4912148	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	07/05/2024 08:49	4912148	Suspended Solids	0.5	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	05/06/2024 09:19	4924525	Ammonia	2.2	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	05/06/2024 09:19	4924525	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	05/06/2024 09:19	4924525	Suspended Solids	1.2	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	01/07/2024 09:03	4936342	Ammonia	0.2	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	01/07/2024 09:03	4936342	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	01/07/2024 09:03	4936342	Suspended Solids	1.9	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/08/2024 09:30	4950159	Ammonia	0.8	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/08/2024 09:30	4950159	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/08/2024 09:30	4950159	Suspended Solids	3.5	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/09/2024 09:21	4973944	Ammonia	0.2	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/09/2024 09:21	4973944	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/09/2024 09:21	4973944	Suspended Solids	0.0	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/10/2024 08:15	4988339	Ammonia	0.6	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/10/2024 08:15	4988339	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	25/10/2024 08:15	4988339	Suspended Solids	2.1	mg/l		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/12/2024 09:17	5003935	Ammonia	0.0	mg/l as N		3
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/12/2024 09:17	5003935	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S01115	S17BE	S17BEEFF	Loughguile MBR WwTW Effluent	02/12/2024 09:17	5003935	Suspended Solids	1.2	mg/l		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	01/02/2022 10:18	4550959	Ammonia	0.1	mg/l as N		5
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	01/02/2022 10:18	4550959	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	01/02/2022 10:18	4550959	Suspended Solids	0.0	mg/l		15
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	31/03/2022 09:10	4576984	Ammonia	0.3	mg/l as N		5
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	31/03/2022 09:10	4576984	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	31/03/2022 09:10	4576984	Suspended Solids	12.0	mg/l		15
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/05/2022 09:46	4592683	Ammonia	0.3	mg/l as N		5
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/05/2022 09:46	4592683	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/05/2022 09:46	4592683	Suspended Solids	11.0	mg/l		15
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/07/2022 08:00	4620482	Ammonia	0.2	mg/l as N		5
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/07/2022 08:00	4620482	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/07/2022 08:00	4620482	Suspended Solids	10.0	mg/l		15
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/09/2022 08:06	4647883	Ammonia	0.2	mg/l as N		5
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/09/2022 08:06	4647883	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	06/09/2022 08:06	4647883	Suspended Solids	5.5	mg/l		15
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	01/12/2022 08:00	4687486	Ammonia	0.0	mg/l as N		5
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	01/12/2022 08:00	4687486	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	01/12/2022 08:00	4687486	Suspended Solids	0.0	mg/l		15
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	03/02/2023 07:59	4714692	Ammonia	0.0	mg/l as N		5
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	03/02/2023 07:59	4714692	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	03/02/2023 07:59	4714692	Suspended Solids	4.5	mg/l		15
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	29/03/2023 10:19	4740289	Ammonia	4.2	mg/l as N		5
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	29/03/2023 10:19	4740289	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		10
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	29/03/2023 10:19	4740289	Suspended Solids	14.0	mg/l		15
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	04/05/2023 08:49	4755298	Ammonia	0.2	mg/l as N		5
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	04/05/2023 08:49	4755298	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	04/05/2023 08:49	4755298	Suspended Solids	14.0	mg/l		15
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	21/07/2023 09:58	4782037	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	21/07/2023 09:58	4782037	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	21/07/2023 09:58	4782037	Suspended Solids	9.0	mg/l		15
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/09/2023 10:39	4809556	Ammonia	0.1	mg/l as N		5
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/09/2023 10:39	4809556	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/09/2023 10:39	4809556	Suspended Solids	4.0	mg/l		15
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	30/11/2023 09:08	4846708	Ammonia	0.0	mg/l as N		5
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	30/11/2023 09:08	4846708	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2023	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	30/11/2023 09:08	4846708	Suspended Solids	7.0	mg/l		15
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/02/2024 08:40	4874224	Ammonia	0.0	mg/l as N		5
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/02/2024 08:40	4874224	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/02/2024 08:40	4874224	Suspended Solids	5.5	mg/l		15
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	05/04/2024 08:07	4898697	Ammonia	0.4	mg/l as N		5
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	05/04/2024 08:07	4898697	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		10
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	05/04/2024 08:07	4898697	Suspended Solids	0.0	mg/l		15
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/06/2024 08:32	4924901	Ammonia	3.5	mg/l as N		5
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/06/2024 08:32	4924901	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		10
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	07/06/2024 08:32	4924901	Suspended Solids	0.0	mg/l		15
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	14/08/2024 08:08	4955677	Ammonia	0.5	mg/l as N		5
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	14/08/2024 08:08	4955677	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	14/08/2024 08:08	4955677	Suspended Solids	0.0	mg/l		15
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	15/10/2024 08:33	4983641	Ammonia	0.4	mg/l as N		5
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	15/10/2024 08:33	4983641	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	15/10/2024 08:33	4983641	Suspended Solids	5.5	mg/l		15
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	05/12/2024 08:09	5004693	Ammonia	0.0	mg/l as N		5
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	05/12/2024 08:09	5004693	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S01118	S17BH	S17BHEFF	Mullans WwTW Effluent	05/12/2024 08:09	5004693	Suspended Solids	0.0	mg/l		15
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/01/2022 10:27	4546707	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/01/2022 10:27	4546707	Suspended Solids	10.0	mg/l		60
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/03/2022 11:05	4564639	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/03/2022 11:05	4564639	Suspended Solids	10.0	mg/l		60
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/05/2022 11:55	4592426	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/05/2022 11:55	4592426	Suspended Solids	8.5	mg/l		60
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	06/07/2022 09:21	4620484	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	06/07/2022 09:21	4620484	Suspended Solids	8.5	mg/l		60
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	06/09/2022 08:49	4647880	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	06/09/2022 08:49	4647880	Suspended Solids	0.0	mg/l		60
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	01/11/2022 08:30	4673470	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	01/11/2022 08:30	4673470	Suspended Solids	18.0	mg/l		60
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	03/02/2023 08:38	4714694	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	03/02/2023 08:38	4714694	Suspended Solids	9.5	mg/l		60
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	29/03/2023 10:50	4740291	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	29/03/2023 10:50	4740291	Suspended Solids	4.5	mg/l		60
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/05/2023 08:24	4755300	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	04/05/2023 08:24	4755300	Suspended Solids	14.0	mg/l		60
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	21/07/2023 09:23	4782039	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	21/07/2023 09:23	4782039	Suspended Solids	9.0	mg/l		60
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	07/09/2023 10:27	4809558	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	07/09/2023 10:27	4809558	Suspended Solids	14.0	mg/l		60
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	30/11/2023 08:49	4846706	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2023	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	30/11/2023 08:49	4846706	Suspended Solids	10.0	mg/l		60
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	07/02/2024 09:04	4874226	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	07/02/2024 09:04	4874226	Suspended Solids	12.0	mg/l		60
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	05/04/2024 08:36	4898699	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	05/04/2024 08:36	4898699	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	07/06/2024 08:15	4924903	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	07/06/2024 08:15	4924903	Suspended Solids	10.0	mg/l		60
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	14/08/2024 08:33	4955679	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	14/08/2024 08:33	4955679	Suspended Solids	9.5	mg/l		60
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	15/10/2024 08:13	4983643	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	15/10/2024 08:13	4983643	Suspended Solids	9.5	mg/l		60
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	05/12/2024 08:40	5004695	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S01120	S17BL	S17BLEFF	Rasharkin WwTW Effluent	05/12/2024 08:40	5004695	Suspended Solids	9.5	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	14/01/2022 09:25	4548476	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	14/01/2022 09:25	4548476	Suspended Solids	9.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	08/02/2022 08:27	4552782	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	08/02/2022 08:27	4552782	Suspended Solids	8.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	10/03/2022 09:48	4573369	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	10/03/2022 09:48	4573369	Suspended Solids	10.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/04/2022 09:29	4580036	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/04/2022 09:29	4580036	Suspended Solids	7.5	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	10/05/2022 10:11	4595646	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	10/05/2022 10:11	4595646	Suspended Solids	11.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	30/06/2022 09:06	4617788	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	30/06/2022 09:06	4617788	Suspended Solids	34.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	27/07/2022 07:30	4629913	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	27/07/2022 07:30	4629913	Suspended Solids	22.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	25/08/2022 08:41	4641992	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	25/08/2022 08:41	4641992	Suspended Solids	16.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	22/09/2022 08:31	4653987	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	22/09/2022 08:31	4653987	Suspended Solids	12.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	21/10/2022 10:20	4667520	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	21/10/2022 10:20	4667520	Suspended Solids	0.0	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	17/11/2022 11:07	4680437	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	17/11/2022 11:07	4680437	Suspended Solids	7.5	mg/l		60
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	14/12/2022 09:30	4694359	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	14/12/2022 09:30	4694359	Suspended Solids	10.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/01/2023 08:45	4708160	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/01/2023 08:45	4708160	Suspended Solids	14.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	09/02/2023 00:00	4717785	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	09/02/2023 00:00	4717785	Suspended Solids	13.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	08/03/2023 09:07	4730753	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	08/03/2023 09:07	4730753	Suspended Solids	13.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	04/04/2023 08:22	4742986	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	04/04/2023 08:22	4742986	Suspended Solids	10.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	04/05/2023 10:34	4755296	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	04/05/2023 10:34	4755296	Suspended Solids	16.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/06/2023 10:07	4769143	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/06/2023 10:07	4769143	Suspended Solids	14.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	11/08/2023 09:55	4792022	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	11/08/2023 09:55	4792022	Suspended Solids	9.5	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	24/08/2023 09:38	4803294	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	24/08/2023 09:38	4803294	Suspended Solids	0.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	26/09/2023 09:27	4818068	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	26/09/2023 09:27	4818068	Suspended Solids	9.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	18/10/2023 08:10	4827610	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	18/10/2023 08:10	4827610	Suspended Solids	0.0	mg/l		60
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	16/11/2023 09:10	4840347	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	16/11/2023 09:10	4840347	Suspended Solids	9.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/12/2023 09:56	4853324	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/12/2023 09:56	4853324	Suspended Solids	9.5	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/01/2024 09:53	4867033	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/01/2024 09:53	4867033	Suspended Solids	16.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/02/2024 09:37	4877024	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/02/2024 09:37	4877024	Suspended Solids	4.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/03/2024 09:40	4889502	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	13/03/2024 09:40	4889502	Suspended Solids	19.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	09/04/2024 09:20	4901124	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	09/04/2024 09:20	4901124	Suspended Solids	15.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	07/05/2024 10:28	4912153	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	07/05/2024 10:28	4912153	Suspended Solids	16.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	07/06/2024 10:12	4924904	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	07/06/2024 10:12	4924904	Suspended Solids	18.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	01/07/2024 09:46	4936345	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	01/07/2024 09:46	4936345	Suspended Solids	8.5	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	22/08/2024 08:37	4958896	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	22/08/2024 08:37	4958896	Suspended Solids	7.5	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	23/09/2024 09:02	4973506	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	23/09/2024 09:02	4973506	Suspended Solids	12.0	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	25/10/2024 09:00	4988342	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	25/10/2024 09:00	4988342	Suspended Solids	9.5	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	20/11/2024 09:04	4998492	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	20/11/2024 09:04	4998492	Suspended Solids	9.5	mg/l		60
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/12/2024 10:05	5004696	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2024	WOC	S01123	S17BO	S17BOEFF	Stranocum WwTW Effluent	05/12/2024 10:05	5004696	Suspended Solids	8.5	mg/l		60
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/01/2022 10:01	4547978	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/01/2022 10:01	4547978	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/01/2022 10:01	4547978	Suspended Solids	0.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/01/2022 09:36	4548748	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/01/2022 09:36	4548748	Iron Sol	48.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/01/2022 09:36	4548748	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/01/2022 09:36	4548748	Suspended Solids	8.5	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/02/2022 10:57	4555173	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/02/2022 10:57	4555173	Iron Sol	51.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/02/2022 10:57	4555173	Phosphorous (TOT)	1.4	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/02/2022 10:57	4555173	Suspended Solids	7.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/02/2022 09:17	4558215	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/02/2022 09:17	4558215	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/02/2022 09:17	4558215	Suspended Solids	7.5	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/03/2022 10:30	4573370	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/03/2022 10:30	4573370	Iron Sol	42.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/03/2022 10:30	4573370	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/03/2022 10:30	4573370	Suspended Solids	9.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	22/03/2022 08:40	4575551	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	22/03/2022 08:40	4575551	Phosphorous (TOT)	1.9	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	22/03/2022 08:40	4575551	Suspended Solids	7.5	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/04/2022 08:39	4580037	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/04/2022 08:39	4580037	Iron Sol	34.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/04/2022 08:39	4580037	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/04/2022 08:39	4580037	Suspended Solids	0.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/04/2022 08:48	4586340	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/04/2022 08:48	4586340	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/04/2022 08:48	4586340	Suspended Solids	13.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/05/2022 09:24	4595638	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/05/2022 09:24	4595638	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	10/05/2022 09:24	4595638	Suspended Solids	8.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/05/2022 10:53	4598894	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/05/2022 10:53	4598894	Iron Sol	24.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/05/2022 10:53	4598894	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/05/2022 10:53	4598894	Suspended Solids	8.5	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/06/2022 10:38	4604539	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/06/2022 10:38	4604539	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/06/2022 10:38	4604539	Suspended Solids	0.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/06/2022 10:50	4610764	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/06/2022 10:50	4610764	Iron Sol	44.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/06/2022 10:50	4610764	Phosphorous (TOT)	2.4	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/06/2022 10:50	4610764	Suspended Solids	7.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/06/2022 00:00	4617789	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/06/2022 00:00	4617789	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/06/2022 00:00	4617789	Suspended Solids	11.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/07/2022 09:07	4620843	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/07/2022 09:07	4620843	Iron Sol	35.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/07/2022 09:07	4620843	Phosphorous (TOT)	2.5	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/07/2022 09:07	4620843	Suspended Solids	8.5	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	19/07/2022 09:28	4626797	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	19/07/2022 09:28	4626797	Iron Sol	33.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	19/07/2022 09:28	4626797	Phosphorous (TOT)	2.3	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	19/07/2022 09:28	4626797	Suspended Solids	4.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	25/08/2022 09:37	4641993	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	25/08/2022 09:37	4641993	Phosphorous (TOT)	1.5	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	25/08/2022 09:37	4641993	Suspended Solids	6.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/09/2022 09:00	4648191	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/09/2022 09:00	4648191	Iron Sol	33.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/09/2022 09:00	4648191	Phosphorous (TOT)	1.5	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/09/2022 09:00	4648191	Suspended Solids	0.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	22/09/2022 09:26	4653988	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	22/09/2022 09:26	4653988	Phosphorous (TOT)	2.7	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	22/09/2022 09:26	4653988	Suspended Solids	14.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/10/2022 09:54	4667517	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/10/2022 09:54	4667517	Phosphorous (TOT)	1.2	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/10/2022 09:54	4667517	Suspended Solids	9.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/11/2022 08:56	4673428	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/11/2022 08:56	4673428	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/11/2022 08:56	4673428	Suspended Solids	7.5	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/11/2022 08:33	4685210	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/11/2022 08:33	4685210	Iron Sol	49.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/11/2022 08:33	4685210	Phosphorous (TOT)	1.1	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/11/2022 08:33	4685210	Suspended Solids	0.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	15/11/2022 10:50	4680109	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	15/11/2022 10:50	4680109	Iron Sol	64.0	ug/l		2000
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	15/11/2022 10:50	4680109	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	15/11/2022 10:50	4680109	Suspended Solids	14.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	28/11/2022 09:08	4686831	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	28/11/2022 09:08	4686831	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	28/11/2022 09:08	4686831	Suspended Solids	6.0	mg/l		50
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/12/2022 12:10	4694300	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/12/2022 12:10	4694300	Iron Sol	42.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/12/2022 12:10	4694300	Phosphorous (TOT)	1.7	mg/l as P		2
2022	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/12/2022 12:10	4694300	Suspended Solids	10.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/01/2023 09:34	4708162	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/01/2023 09:34	4708162	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/01/2023 09:34	4708162	Suspended Solids	6.5	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/01/2023 11:06	4712394	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/01/2023 11:06	4712394	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/01/2023 11:06	4712394	Suspended Solids	9.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/02/2023 00:00	4717787	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/02/2023 00:00	4717787	Iron Sol	47.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/02/2023 00:00	4717787	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	09/02/2023 00:00	4717787	Suspended Solids	7.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/02/2023 09:01	4723440	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/02/2023 09:01	4723440	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/02/2023 09:01	4723440	Suspended Solids	6.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/03/2023 10:36	4730755	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/03/2023 10:36	4730755	Iron Sol	0.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/03/2023 10:36	4730755	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	08/03/2023 10:36	4730755	Suspended Solids	16.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/03/2023 08:28	4737400	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/03/2023 08:28	4737400	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/03/2023 08:28	4737400	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/04/2023 10:12	4742988	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/04/2023 10:12	4742988	Iron Sol	0.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/04/2023 10:12	4742988	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/04/2023 10:12	4742988	Suspended Solids	8.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/04/2023 08:29	4749127	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/04/2023 08:29	4749127	Iron Sol	61.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/04/2023 08:29	4749127	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/04/2023 08:29	4749127	Suspended Solids	5.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/05/2023 10:00	4755297	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/05/2023 10:00	4755297	Iron Sol	0.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/05/2023 10:00	4755297	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/05/2023 10:00	4755297	Suspended Solids	4.5	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/05/2023 10:45	4760604	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/05/2023 10:45	4760604	Iron Sol	55.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/05/2023 10:45	4760604	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	17/05/2023 10:45	4760604	Suspended Solids	5.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/06/2023 10:35	4769144	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/06/2023 10:35	4769144	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/06/2023 10:35	4769144	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	29/06/2023 08:15	4778837	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	29/06/2023 08:15	4778837	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	29/06/2023 08:15	4778837	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	26/07/2023 08:32	4791995	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	26/07/2023 08:32	4791995	Iron Sol	0.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	26/07/2023 08:32	4791995	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	26/07/2023 08:32	4791995	Suspended Solids	4.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/08/2023 08:02	4785157	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/08/2023 08:02	4785157	Iron Sol	0.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/08/2023 08:02	4785157	Phosphorous (TOT)	2.4	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	01/08/2023 08:02	4785157	Suspended Solids	18.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/08/2023 09:02	4798407	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/08/2023 09:02	4798407	Iron Sol	32.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/08/2023 09:02	4798407	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/08/2023 09:02	4798407	Suspended Solids	9.5	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/08/2023 10:34	4803295	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/08/2023 10:34	4803295	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	24/08/2023 10:34	4803295	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/09/2023 08:23	4815161	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/09/2023 08:23	4815161	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/09/2023 08:23	4815161	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/09/2023 10:55	4818583	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/09/2023 10:55	4818583	Iron Sol	28.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/09/2023 10:55	4818583	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	30/09/2023 10:55	4818583	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/10/2023 08:38	4821331	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/10/2023 08:38	4821331	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	04/10/2023 08:38	4821331	Suspended Solids	5.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/10/2023 09:58	4827944	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/10/2023 09:58	4827944	Iron Sol	0.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/10/2023 09:58	4827944	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	20/10/2023 09:58	4827944	Suspended Solids	7.5	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/11/2023 10:45	4839968	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/11/2023 10:45	4839968	Iron Sol	47.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/11/2023 10:45	4839968	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	14/11/2023 10:45	4839968	Suspended Solids	7.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/11/2023 11:24	4846104	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/11/2023 11:24	4846104	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/11/2023 11:24	4846104	Suspended Solids	14.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/12/2023 08:50	4849543	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/12/2023 08:50	4849543	Phosphorous (TOT)	1.3	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	05/12/2023 08:50	4849543	Suspended Solids	0.0	mg/l		50
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/12/2023 09:19	4853373	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/12/2023 09:19	4853373	Iron Sol	58.0	ug/l		2000
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/12/2023 09:19	4853373	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/12/2023 09:19	4853373	Suspended Solids	4.5	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/01/2024 08:58	4867511	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/01/2024 08:58	4867511	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/01/2024 08:58	4867511	Suspended Solids	0.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	21/02/2024 08:51	4887134	Iron Sol	48.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/02/2024 08:50	4890305	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/02/2024 08:50	4890305	Iron Sol	64.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/02/2024 08:50	4890305	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	27/02/2024 08:50	4890305	Suspended Solids	8.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/03/2024 08:55	4889503	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/03/2024 08:55	4889503	Iron Sol	70.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/03/2024 08:55	4889503	Phosphorous (TOT)	2.2	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	13/03/2024 08:55	4889503	Suspended Solids	12.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/04/2024 10:28	4898746	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/04/2024 10:28	4898746	Iron Sol	41.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/04/2024 10:28	4898746	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/04/2024 10:28	4898746	Suspended Solids	9.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/05/2024 09:42	4912155	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/05/2024 09:42	4912155	Iron Sol	48.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/05/2024 09:42	4912155	Phosphorous (TOT)	2.0	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/05/2024 09:42	4912155	Suspended Solids	0.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/06/2024 09:15	4924905	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/06/2024 09:15	4924905	Iron Sol	36.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/06/2024 09:15	4924905	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	07/06/2024 09:15	4924905	Suspended Solids	5.5	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/07/2024 08:23	4943467	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/07/2024 08:23	4943467	Iron Sol	0.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/07/2024 08:23	4943467	Phosphorous (TOT)	1.8	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	18/07/2024 08:23	4943467	Suspended Solids	4.5	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	16/08/2024 09:33	4956018	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	16/08/2024 09:33	4956018	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	16/08/2024 09:33	4956018	Suspended Solids	5.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	12/09/2024 08:29	4968264	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	12/09/2024 08:29	4968264	Iron Sol	0.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	12/09/2024 08:29	4968264	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	12/09/2024 08:29	4968264	Suspended Solids	12.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/10/2024 08:22	4983457	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/10/2024 08:22	4983457	Iron Sol	0.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/10/2024 08:22	4983457	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	11/10/2024 08:22	4983457	Suspended Solids	9.0	mg/l		50
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	25/10/2024 10:05	4988353	Iron Sol	0.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	06/11/2024 08:37	4992318	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	06/11/2024 08:37	4992318	Iron Sol	0.0	ug/l		2000
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	06/11/2024 08:37	4992318	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S01109	S17BP	S17BPEFF	Ballymoney WwTW Effluent	06/11/2024 08:37	4992318	Suspended Solids	6.5	mg/l		50
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/01/2022 09:18	4546708	Ammonia	0.1	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/01/2022 09:18	4546708	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/01/2022 09:18	4546708	Suspended Solids	13.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	03/02/2022 12:08	4552170	Ammonia	0.2	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	03/02/2022 12:08	4552170	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	03/02/2022 12:08	4552170	Suspended Solids	24.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/03/2022 11:34	4564640	Ammonia	0.2	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/03/2022 11:34	4564640	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/03/2022 11:34	4564640	Suspended Solids	12.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	31/03/2022 09:49	4576986	Ammonia	0.3	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	31/03/2022 09:49	4576986	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	31/03/2022 09:49	4576986	Suspended Solids	20.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/05/2022 09:01	4592663	Ammonia	0.2	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/05/2022 09:01	4592663	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/05/2022 09:01	4592663	Suspended Solids	16.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/06/2022 08:51	4607386	Ammonia	0.1	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/06/2022 08:51	4607386	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/06/2022 08:51	4607386	Suspended Solids	11.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	08/07/2022 10:04	4620823	Ammonia	0.4	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	08/07/2022 10:04	4620823	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	08/07/2022 10:04	4620823	Suspended Solids	10.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/08/2022 09:12	4635890	Ammonia	0.2	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/08/2022 09:12	4635890	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/08/2022 09:12	4635890	Suspended Solids	9.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	08/09/2022 08:31	4648214	Ammonia	0.7	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	08/09/2022 08:31	4648214	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	08/09/2022 08:31	4648214	Suspended Solids	22.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/11/2022 09:29	4673477	Ammonia	0.0	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/11/2022 09:29	4673477	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/11/2022 09:29	4673477	Suspended Solids	12.0	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/11/2022 09:19	4685211	Ammonia	0.1	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/11/2022 09:19	4685211	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/11/2022 09:19	4685211	Suspended Solids	8.5	mg/l		60
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/12/2022 09:12	4687461	Ammonia	0.1	mg/l as N		15
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/12/2022 09:12	4687461	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2022	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/12/2022 09:12	4687461	Suspended Solids	20.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	05/01/2023 09:47	4707676	Ammonia	0.2	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	05/01/2023 09:47	4707676	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	05/01/2023 09:47	4707676	Suspended Solids	15.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/02/2023 10:04	4714424	Ammonia	0.5	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/02/2023 10:04	4714424	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	01/02/2023 10:04	4714424	Suspended Solids	26.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	29/03/2023 12:03	4740292	Ammonia	0.0	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	29/03/2023 12:03	4740292	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	29/03/2023 12:03	4740292	Suspended Solids	12.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	20/04/2023 08:59	4749112	Ammonia	0.1	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	20/04/2023 08:59	4749112	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	20/04/2023 08:59	4749112	Suspended Solids	17.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/05/2023 09:45	4757885	Ammonia	0.1	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/05/2023 09:45	4757885	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/05/2023 09:45	4757885	Suspended Solids	5.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	22/06/2023 11:04	4769796	Ammonia	0.1	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	22/06/2023 11:04	4769796	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	22/06/2023 11:04	4769796	Suspended Solids	6.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	14/08/2023 00:00	4804899	Ammonia	0.3	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	14/08/2023 00:00	4804899	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	14/08/2023 00:00	4804899	Suspended Solids	6.5	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	24/08/2023 08:17	4803303	Ammonia	0.3	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	24/08/2023 08:17	4803303	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	24/08/2023 08:17	4803303	Suspended Solids	16.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/09/2023 10:04	4809559	Ammonia	1.0	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/09/2023 10:04	4809559	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/09/2023 10:04	4809559	Suspended Solids	15.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/10/2023 08:11	4821296	Ammonia	0.2	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/10/2023 08:11	4821296	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	04/10/2023 08:11	4821296	Suspended Solids	23.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	03/11/2023 10:25	4833987	Ammonia	0.4	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	03/11/2023 10:25	4833987	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	03/11/2023 10:25	4833987	Suspended Solids	30.0	mg/l		60
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	22/12/2023 08:43	4864667	Ammonia	0.1	mg/l as N		15
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	22/12/2023 08:43	4864667	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	22/12/2023 08:43	4864667	Suspended Solids	13.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/01/2024 09:39	4867504	Ammonia	0.2	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/01/2024 09:39	4867504	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/01/2024 09:39	4867504	Suspended Solids	16.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/02/2024 10:20	4874208	Ammonia	0.2	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/02/2024 10:20	4874208	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/02/2024 10:20	4874208	Suspended Solids	12.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/03/2024 08:41	4886407	Ammonia	0.6	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/03/2024 08:41	4886407	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	07/03/2024 08:41	4886407	Suspended Solids	19.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	05/04/2024 10:09	4898672	Ammonia	0.3	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	05/04/2024 10:09	4898672	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	05/04/2024 10:09	4898672	Suspended Solids	19.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/05/2024 10:16	4912583	Ammonia	0.8	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/05/2024 10:16	4912583	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	09/05/2024 10:16	4912583	Suspended Solids	22.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	13/06/2024 08:11	4928040	Ammonia	0.5	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	13/06/2024 08:11	4928040	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	13/06/2024 08:11	4928040	Suspended Solids	14.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	10/07/2024 10:14	4940100	Ammonia	0.3	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	10/07/2024 10:14	4940100	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	10/07/2024 10:14	4940100	Suspended Solids	19.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	14/08/2024 09:49	4955648	Ammonia	0.2	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	14/08/2024 09:49	4955648	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	14/08/2024 09:49	4955648	Suspended Solids	34.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	18/09/2024 00:00	4971337	Ammonia	1.2	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	18/09/2024 00:00	4971337	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	18/09/2024 00:00	4971337	Suspended Solids	23.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/10/2024 10:17	4983438	Ammonia	0.8	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/10/2024 10:17	4983438	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	11/10/2024 10:17	4983438	Suspended Solids	17.0	mg/l		60
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/11/2024 10:24	4992304	Ammonia	0.7	mg/l as N		15
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/11/2024 10:24	4992304	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01039	S17CM	S17CMEFF	Clarehill WwTW Effluent	06/11/2024 10:24	4992304	Suspended Solids	22.0	mg/l		60
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	03/02/2022 11:30	4552171	Ammonia	0.6	mg/l as N		5
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	03/02/2022 11:30	4552171	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	03/02/2022 11:30	4552171	Suspended Solids	8.5	mg/l		50
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	31/03/2022 08:28	4576988	Ammonia	3.1	mg/l as N		5
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	31/03/2022 08:28	4576988	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	31/03/2022 08:28	4576988	Suspended Solids	20.0	mg/l		50
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/05/2022 10:53	4592726	Ammonia	1.0	mg/l as N		5
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/05/2022 10:53	4592726	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/05/2022 10:53	4592726	Suspended Solids	18.0	mg/l		50
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	30/07/2022 09:50	4630350	Ammonia	0.7	mg/l as N		5
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	30/07/2022 09:50	4630350	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	30/07/2022 09:50	4630350	Suspended Solids	18.0	mg/l		50
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/09/2022 10:04	4647885	Ammonia	0.4	mg/l as N		5
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/09/2022 10:04	4647885	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/09/2022 10:04	4647885	Suspended Solids	5.5	mg/l		50
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	01/12/2022 09:37	4687519	Ammonia	0.9	mg/l as N		5
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	01/12/2022 09:37	4687519	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	01/12/2022 09:37	4687519	Suspended Solids	14.0	mg/l		50
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	03/02/2023 09:55	4714695	Ammonia	0.5	mg/l as N		5
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	03/02/2023 09:55	4714695	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	03/02/2023 09:55	4714695	Suspended Solids	20.0	mg/l		50
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	29/03/2023 12:23	4740293	Ammonia	0.4	mg/l as N		5
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	29/03/2023 12:23	4740293	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	29/03/2023 12:23	4740293	Suspended Solids	16.0	mg/l		50
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/05/2023 08:28	4755459	Ammonia	1.4	mg/l as N		5
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/05/2023 08:28	4755459	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	06/05/2023 08:28	4755459	Suspended Solids	14.0	mg/l		50
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	21/07/2023 11:19	4782045	Ammonia	1.3	mg/l as N		5
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	21/07/2023 11:19	4782045	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	21/07/2023 11:19	4782045	Suspended Solids	18.0	mg/l		50
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	07/09/2023 12:11	4809560	Ammonia	3.0	mg/l as N		5
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	07/09/2023 12:11	4809560	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	07/09/2023 12:11	4809560	Suspended Solids	25.0	mg/l		50
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	30/11/2023 09:57	4846711	Ammonia	2.4	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	30/11/2023 09:57	4846711	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	30/11/2023 09:57	4846711	Suspended Solids	18.0	mg/l		50
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	13/01/2024 09:38	4867604	Ammonia	1.6	mg/l as N		5
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	13/01/2024 09:38	4867604	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	13/01/2024 09:38	4867604	Suspended Solids	14.0	mg/l		50
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	22/03/2024 09:16	4892837	Ammonia	0.8	mg/l as N		5
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	22/03/2024 09:16	4892837	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	22/03/2024 09:16	4892837	Suspended Solids	7.0	mg/l		50
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	21/05/2024 08:30	4918707	Ammonia	3.4	mg/l as N		5
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	21/05/2024 08:30	4918707	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	21/05/2024 08:30	4918707	Suspended Solids	26.0	mg/l		50
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	10/07/2024 08:26	4940131	Ammonia	2.1	mg/l as N		5
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	10/07/2024 08:26	4940131	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	10/07/2024 08:26	4940131	Suspended Solids	16.0	mg/l		50
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	18/09/2024 00:00	4971359	Ammonia	4.9	mg/l as N		5
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	18/09/2024 00:00	4971359	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	18/09/2024 00:00	4971359	Suspended Solids	20.0	mg/l		50
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	20/11/2024 11:24	4998494	Ammonia	2.8	mg/l as N		5
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	20/11/2024 11:24	4998494	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S01154	S17DB	S17DBEFF	Garvagh WwTW Effluent	20/11/2024 11:24	4998494	Suspended Solids	9.5	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	04/01/2022 09:59	4546710	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	04/01/2022 09:59	4546710	Suspended Solids	25.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	03/02/2022 10:45	4552208	Biochemical Oxygen Demand (ATU)	59.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	03/02/2022 10:45	4552208	Suspended Solids	72.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	04/03/2022 10:40	4564641	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	04/03/2022 10:40	4564641	Suspended Solids	4.5	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	21/04/2022 09:27	4586390	Biochemical Oxygen Demand (ATU)	50.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	21/04/2022 09:27	4586390	Suspended Solids	59.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	28/05/2022 08:39	4599342	Biochemical Oxygen Demand (ATU)	59.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	28/05/2022 08:39	4599342	Suspended Solids	53.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/06/2022 10:31	4607388	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/06/2022 10:31	4607388	Suspended Solids	60.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/07/2022 08:41	4620469	Biochemical Oxygen Demand (ATU)	39.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/07/2022 08:41	4620469	Suspended Solids	44.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	09/08/2022 08:09	4635891	Biochemical Oxygen Demand (ATU)	86.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	09/08/2022 08:09	4635891	Suspended Solids	100.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/09/2022 09:17	4647881	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/09/2022 09:17	4647881	Suspended Solids	24.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	01/11/2022 08:15	4673471	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	01/11/2022 08:15	4673471	Suspended Solids	24.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	09/11/2022 08:00	4685212	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	09/11/2022 08:00	4685212	Suspended Solids	16.0	mg/l		50
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	01/12/2022 08:44	4687470	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	01/12/2022 08:44	4687470	Suspended Solids	54.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/01/2023 10:10	4707680	Biochemical Oxygen Demand (ATU)	36.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/01/2023 10:10	4707680	Suspended Solids	99.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	03/02/2023 09:25	4714696	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	03/02/2023 09:25	4714696	Suspended Solids	34.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	29/03/2023 11:36	4740294	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	29/03/2023 11:36	4740294	Suspended Solids	18.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	26/04/2023 10:58	4743308	Biochemical Oxygen Demand (ATU)	45.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	26/04/2023 10:58	4743308	Suspended Solids	60.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/05/2023 09:09	4755460	Biochemical Oxygen Demand (ATU)	120.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/05/2023 09:09	4755460	Suspended Solids	8.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	08/06/2023 10:00	4769806	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	08/06/2023 10:00	4769806	Suspended Solids	33.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	21/07/2023 08:40	4782041	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	21/07/2023 08:40	4782041	Suspended Solids	7.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	11/08/2023 08:06	4798389	Biochemical Oxygen Demand (ATU)	70.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	11/08/2023 08:06	4798389	Suspended Solids	78.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	07/09/2023 11:26	4809561	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	07/09/2023 11:26	4809561	Suspended Solids	9.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	04/10/2023 09:50	4821297	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	04/10/2023 09:50	4821297	Suspended Solids	25.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	03/11/2023 09:51	4833988	Biochemical Oxygen Demand (ATU)	60.0	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	03/11/2023 09:51	4833988	Suspended Solids	42.0	mg/l		50
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/12/2023 10:46	4849544	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2023	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/12/2023 10:46	4849544	Suspended Solids	19.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	13/01/2024 08:58	4867603	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	13/01/2024 08:58	4867603	Suspended Solids	30.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	07/02/2024 09:52	4874210	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	07/02/2024 09:52	4874210	Suspended Solids	20.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	07/03/2024 09:30	4886409	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	07/03/2024 09:30	4886409	Suspended Solids	19.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/04/2024 09:15	4898678	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/04/2024 09:15	4898678	Suspended Solids	13.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	21/05/2024 09:21	4918690	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	21/05/2024 09:21	4918690	Suspended Solids	21.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	13/06/2024 08:58	4928042	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	13/06/2024 08:58	4928042	Suspended Solids	5.5	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	10/07/2024 09:21	4940103	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	10/07/2024 09:21	4940103	Suspended Solids	19.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	14/08/2024 09:09	4955650	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	14/08/2024 09:09	4955650	Suspended Solids	12.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	18/09/2024 00:00	4971338	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	18/09/2024 00:00	4971338	Suspended Solids	15.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	11/10/2024 09:28	4983442	Biochemical Oxygen Demand (ATU)	160.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	11/10/2024 09:28	4983442	Suspended Solids	77.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/11/2024 09:37	4992305	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	06/11/2024 09:37	4992305	Suspended Solids	20.0	mg/l		50
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/12/2024 09:24	5004672	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S01156	S17DC	S17DCEFF	Kilrea WwTW Effluent	05/12/2024 09:24	5004672	Suspended Solids	24.0	mg/l		50
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/01/2022 09:22	4546843	Ammonia	0.2	mg/l as N		3
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/01/2022 09:22	4546843	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/01/2022 09:22	4546843	Suspended Solids	8.0	mg/l		15
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	02/03/2022 11:27	4564397	Ammonia	0.3	mg/l as N		3
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	02/03/2022 11:27	4564397	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	02/03/2022 11:27	4564397	Suspended Solids	13.0	mg/l		15
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/05/2022 08:16	4592666	Ammonia	0.0	mg/l as N		3
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/05/2022 08:16	4592666	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/05/2022 08:16	4592666	Suspended Solids	7.5	mg/l		15
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	08/07/2022 08:58	4620810	Ammonia	0.3	mg/l as N		3
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	08/07/2022 08:58	4620810	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	08/07/2022 08:58	4620810	Suspended Solids	0.0	mg/l		15
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	16/09/2022 08:04	4651641	Ammonia	0.0	mg/l as N		3
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	16/09/2022 08:04	4651641	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	16/09/2022 08:04	4651641	Suspended Solids	7.0	mg/l		15
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	03/11/2022 10:29	4673791	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	03/11/2022 10:29	4673791	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2022	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	03/11/2022 10:29	4673791	Suspended Solids	12.0	mg/l		15
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	01/02/2023 10:33	4714431	Ammonia	0.0	mg/l as N		3
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	01/02/2023 10:33	4714431	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	01/02/2023 10:33	4714431	Suspended Solids	12.0	mg/l		15
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	29/03/2023 08:21	4740296	Ammonia	0.0	mg/l as N		3
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	29/03/2023 08:21	4740296	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	29/03/2023 08:21	4740296	Suspended Solids	4.5	mg/l		15
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/05/2023 11:24	4757886	Ammonia	0.2	mg/l as N		3
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/05/2023 11:24	4757886	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/05/2023 11:24	4757886	Suspended Solids	0.0	mg/l		15
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/07/2023 09:29	4782341	Ammonia	0.0	mg/l as N		3
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/07/2023 09:29	4782341	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/07/2023 09:29	4782341	Suspended Solids	0.0	mg/l		15
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	13/09/2023 10:33	4812516	Ammonia	0.0	mg/l as N		3
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	13/09/2023 10:33	4812516	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	13/09/2023 10:33	4812516	Suspended Solids	0.0	mg/l		15
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	30/11/2023 10:29	4846686	Ammonia	0.0	mg/l as N		3
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	30/11/2023 10:29	4846686	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	30/11/2023 10:29	4846686	Suspended Solids	4.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/01/2024 10:06	4867507	Ammonia	0.2	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/01/2024 10:06	4867507	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/01/2024 10:06	4867507	Suspended Solids	9.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	27/02/2024 10:27	4890304	Ammonia	0.3	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	27/02/2024 10:27	4890304	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	27/02/2024 10:27	4890304	Suspended Solids	10.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	07/03/2024 08:09	4886411	Ammonia	0.2	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	07/03/2024 08:09	4886411	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	07/03/2024 08:09	4886411	Suspended Solids	4.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/04/2024 10:26	4901469	Ammonia	0.1	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/04/2024 10:26	4901469	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/04/2024 10:26	4901469	Suspended Solids	4.5	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	09/05/2024 09:41	4912585	Ammonia	0.0	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	09/05/2024 09:41	4912585	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	09/05/2024 09:41	4912585	Suspended Solids	4.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	13/06/2024 10:29	4928046	Ammonia	0.2	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	13/06/2024 10:29	4928046	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	13/06/2024 10:29	4928046	Suspended Solids	4.5	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	18/07/2024 11:29	4943431	Ammonia	0.2	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	18/07/2024 11:29	4943431	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	18/07/2024 11:29	4943431	Suspended Solids	0.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	14/08/2024 10:24	4955652	Ammonia	0.2	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	14/08/2024 10:24	4955652	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	14/08/2024 10:24	4955652	Suspended Solids	0.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	20/09/2024 10:34	4971690	Ammonia	0.0	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	20/09/2024 10:34	4971690	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	20/09/2024 10:34	4971690	Suspended Solids	12.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/10/2024 10:44	4983444	Ammonia	0.0	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/10/2024 10:44	4983444	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	11/10/2024 10:44	4983444	Suspended Solids	6.0	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/11/2024 10:47	4992307	Ammonia	0.1	mg/l as N		3
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/11/2024 10:47	4992307	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	06/11/2024 10:47	4992307	Suspended Solids	4.5	mg/l		15
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	05/12/2024 11:07	5004674	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	05/12/2024 11:07	5004674	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S01161	S17DG	S17DGEFF	Macosquin WwTW Effluent	05/12/2024 11:07	5004674	Suspended Solids	10.0	mg/l		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/01/2022 07:05	4546846	Ammonia	3.6	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/01/2022 07:05	4546846	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/01/2022 07:05	4546846	Suspended Solids	31.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2022 09:02	4550961	Ammonia	4.3	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2022 09:02	4550961	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2022 09:02	4550961	Suspended Solids	18.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	02/03/2022 09:54	4564390	Ammonia	2.4	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	02/03/2022 09:54	4564390	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	02/03/2022 09:54	4564390	Suspended Solids	10.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	21/04/2022 07:42	4586323	Ammonia	6.7	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	21/04/2022 07:42	4586323	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	21/04/2022 07:42	4586323	Suspended Solids	21.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/05/2022 08:54	4592171	Ammonia	3.5	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/05/2022 08:54	4592171	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/05/2022 08:54	4592171	Suspended Solids	18.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/06/2022 08:40	4607974	Ammonia	6.2	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/06/2022 08:40	4607974	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/06/2022 08:40	4607974	Suspended Solids	14.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/07/2022 09:47	4620318	Ammonia	4.5	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/07/2022 09:47	4620318	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/07/2022 09:47	4620318	Suspended Solids	11.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	12/08/2022 09:10	4636454	Ammonia	6.4	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	12/08/2022 09:10	4636454	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	12/08/2022 09:10	4636454	Suspended Solids	15.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	22/09/2022 08:09	4654064	Ammonia	4.8	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	22/09/2022 08:09	4654064	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	22/09/2022 08:09	4654064	Suspended Solids	9.5	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/10/2022 09:16	4660656	Ammonia	4.0	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/10/2022 09:16	4660656	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/10/2022 09:16	4660656	Suspended Solids	12.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/11/2022 09:07	4673769	Ammonia	1.3	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/11/2022 09:07	4673769	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/11/2022 09:07	4673769	Suspended Solids	11.0	mg/l		60
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/12/2022 08:37	4690742	Ammonia	5.3	mg/l as N		15
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/12/2022 08:37	4690742	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/12/2022 08:37	4690742	Suspended Solids	14.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/01/2023 08:43	4707686	Ammonia	2.2	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/01/2023 08:43	4707686	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/01/2023 08:43	4707686	Suspended Solids	7.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2023 08:29	4714435	Ammonia	4.0	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2023 08:29	4714435	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2023 08:29	4714435	Suspended Solids	18.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	24/03/2023 10:05	4737385	Ammonia	0.8	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	24/03/2023 10:05	4737385	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	24/03/2023 10:05	4737385	Suspended Solids	9.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	18/04/2023 09:05	4748789	Ammonia	0.7	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	18/04/2023 09:05	4748789	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	18/04/2023 09:05	4748789	Suspended Solids	0.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/05/2023 10:17	4757515	Ammonia	0.4	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/05/2023 10:17	4757515	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/05/2023 10:17	4757515	Suspended Solids	15.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/06/2023 11:38	4769811	Ammonia	4.2	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/06/2023 11:38	4769811	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/06/2023 11:38	4769811	Suspended Solids	8.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/07/2023 10:15	4782343	Ammonia	2.8	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/07/2023 10:15	4782343	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	06/07/2023 10:15	4782343	Suspended Solids	9.5	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/08/2023 08:25	4797927	Ammonia	1.4	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/08/2023 08:25	4797927	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/08/2023 08:25	4797927	Suspended Solids	6.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/09/2023 09:49	4812515	Ammonia	2.6	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/09/2023 09:49	4812515	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/09/2023 09:49	4812515	Suspended Solids	0.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	02/10/2023 08:03	4820547	Ammonia	2.1	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	02/10/2023 08:03	4820547	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	02/10/2023 08:03	4820547	Suspended Solids	14.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/11/2023 08:25	4833994	Ammonia	1.3	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/11/2023 08:25	4833994	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	03/11/2023 08:25	4833994	Suspended Solids	14.0	mg/l		60
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/12/2023 10:35	4853312	Ammonia	0.5	mg/l as N		15
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/12/2023 10:35	4853312	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/12/2023 10:35	4853312	Suspended Solids	7.5	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/01/2024 08:18	4867028	Ammonia	1.3	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/01/2024 08:18	4867028	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/01/2024 08:18	4867028	Suspended Solids	9.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2024 08:29	4871753	Ammonia	2.3	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2024 08:29	4871753	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	01/02/2024 08:29	4871753	Suspended Solids	12.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/03/2024 08:09	4886051	Ammonia	4.9	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/03/2024 08:09	4886051	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	05/03/2024 08:09	4886051	Suspended Solids	14.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	11/04/2024 09:00	4901471	Ammonia	4.0	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	11/04/2024 09:00	4901471	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	11/04/2024 09:00	4901471	Suspended Solids	20.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/05/2024 08:13	4912587	Ammonia	4.2	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/05/2024 08:13	4912587	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	09/05/2024 08:13	4912587	Suspended Solids	21.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	18/06/2024 09:13	4930945	Ammonia	2.4	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	18/06/2024 09:13	4930945	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	18/06/2024 09:13	4930945	Suspended Solids	8.5	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	16/07/2024 09:15	4943006	Ammonia	3.5	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	16/07/2024 09:15	4943006	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	16/07/2024 09:15	4943006	Suspended Solids	9.5	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/08/2024 10:17	4952952	Ammonia	4.4	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/08/2024 10:17	4952952	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	08/08/2024 10:17	4952952	Suspended Solids	24.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	20/09/2024 09:35	4971692	Ammonia	3.3	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	20/09/2024 09:35	4971692	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	20/09/2024 09:35	4971692	Suspended Solids	12.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	07/10/2024 08:09	4979329	Ammonia	2.7	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	07/10/2024 08:09	4979329	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	07/10/2024 08:09	4979329	Suspended Solids	12.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/11/2024 08:57	4995486	Ammonia	6.4	mg/l as N		15
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/11/2024 08:57	4995486	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	13/11/2024 08:57	4995486	Suspended Solids	22.0	mg/l		60
2024	WOC	S01172	S17EB	S17EBEFF	Armoy Bush WwTW Effluent	10/12/2024 08:44	5009790	Ammonia	1.8	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01172	S17EB	S17EBEFF	Armoyn Bush WwTW Effluent	10/12/2024 08:44	5009790	Suspended Solids	0.0	mg/l		60
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	06/01/2022 07:47	4546848	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	06/01/2022 07:47	4546848	Suspended Solids	9.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	08/02/2022 09:26	4552776	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	08/02/2022 09:26	4552776	Suspended Solids	11.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/02/2022 10:41	4557992	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/02/2022 10:41	4557992	Suspended Solids	7.5	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	22/02/2022 09:44	4567479	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	22/02/2022 09:44	4567479	Suspended Solids	5.5	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	15/03/2022 10:22	4574594	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	15/03/2022 10:22	4574594	Suspended Solids	10.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/03/2022 10:17	4576258	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/03/2022 10:17	4576258	Suspended Solids	14.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/04/2022 09:38	4583523	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/04/2022 09:38	4583523	Suspended Solids	18.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	29/04/2022 09:10	4589437	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	29/04/2022 09:10	4589437	Suspended Solids	0.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/05/2022 08:50	4598882	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/05/2022 08:50	4598882	Suspended Solids	22.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	30/05/2022 08:50	4603983	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	30/05/2022 08:50	4603983	Suspended Solids	8.5	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	14/06/2022 07:53	4610752	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	14/06/2022 07:53	4610752	Suspended Solids	0.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/06/2022 07:53	4617503	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/06/2022 07:53	4617503	Suspended Solids	15.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	09/07/2022 08:04	4620844	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	09/07/2022 08:04	4620844	Suspended Solids	8.5	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	19/07/2022 08:20	4626802	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	19/07/2022 08:20	4626802	Suspended Solids	6.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	15/08/2022 08:20	4637996	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	15/08/2022 08:20	4637996	Suspended Solids	30.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	02/09/2022 08:08	4645286	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	02/09/2022 08:08	4645286	Suspended Solids	14.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/09/2022 10:05	4651643	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/09/2022 10:05	4651643	Suspended Solids	8.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/09/2022 08:05	4657195	Suspended Solids	18.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	05/10/2022 08:22	4660570	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	05/10/2022 08:22	4660570	Suspended Solids	15.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/10/2022 08:17	4672602	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/10/2022 08:17	4672602	Suspended Solids	14.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	03/11/2022 08:26	4673786	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	03/11/2022 08:26	4673786	Suspended Solids	10.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	17/11/2022 09:41	4680422	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	17/11/2022 09:41	4680422	Suspended Solids	10.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/11/2022 08:08	4684160	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/11/2022 08:08	4684160	Suspended Solids	13.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	14/12/2022 10:10	4694291	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	14/12/2022 10:10	4694291	Suspended Solids	14.0	mg/l		50
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/12/2022 09:53	4694728	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/12/2022 09:53	4694728	Suspended Solids	15.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/01/2023 08:01	4708157	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/01/2023 08:01	4708157	Suspended Solids	8.5	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	24/01/2023 10:19	4712389	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	24/01/2023 10:19	4712389	Suspended Solids	14.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	17/02/2023 08:59	4721248	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	17/02/2023 08:59	4721248	Suspended Solids	9.5	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/02/2023 10:37	4727353	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/02/2023 10:37	4727353	Suspended Solids	7.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/03/2023 11:35	4734161	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/03/2023 11:35	4734161	Suspended Solids	12.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/03/2023 09:04	4739932	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/03/2023 09:04	4739932	Suspended Solids	16.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	12/04/2023 09:09	4746134	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	12/04/2023 09:09	4746134	Suspended Solids	14.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/04/2023 09:05	4752295	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/04/2023 09:05	4752295	Suspended Solids	8.5	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	09/05/2023 11:14	4757532	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	09/05/2023 11:14	4757532	Suspended Solids	0.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/05/2023 09:24	4763989	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/05/2023 09:24	4763989	Suspended Solids	9.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/06/2023 08:39	4774598	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/06/2023 08:39	4774598	Suspended Solids	16.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	29/06/2023 09:22	4778833	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	29/06/2023 09:22	4778833	Suspended Solids	8.5	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	31/07/2023 08:50	4794720	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	31/07/2023 08:50	4794720	Suspended Solids	6.5	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	01/08/2023 09:29	4785139	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	01/08/2023 09:29	4785139	Suspended Solids	10.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	14/08/2023 08:27	4799954	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	14/08/2023 08:27	4799954	Suspended Solids	14.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	15/09/2023 09:01	4812869	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	15/09/2023 09:01	4812869	Suspended Solids	20.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	20/09/2023 09:05	4819784	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	20/09/2023 09:05	4819784	Suspended Solids	7.5	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	30/09/2023 09:49	4818586	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	30/09/2023 09:49	4818586	Suspended Solids	7.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/10/2023 09:20	4827611	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/10/2023 09:20	4827611	Suspended Solids	7.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	31/10/2023 09:39	4833590	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	31/10/2023 09:39	4833590	Suspended Solids	14.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/11/2023 09:55	4840344	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/11/2023 09:55	4840344	Suspended Solids	12.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/11/2023 10:27	4846092	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/11/2023 10:27	4846092	Suspended Solids	11.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	29/11/2023 08:18	4846526	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	29/11/2023 08:18	4846526	Suspended Solids	10.0	mg/l		50
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/12/2023 11:19	4853369	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/12/2023 11:19	4853369	Suspended Solids	8.5	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	03/01/2024 08:45	4866915	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	03/01/2024 08:45	4866915	Suspended Solids	7.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/01/2024 09:36	4870252	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/01/2024 09:36	4870252	Suspended Solids	0.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	01/02/2024 09:34	4871754	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	01/02/2024 09:34	4871754	Suspended Solids	6.5	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	26/02/2024 08:34	4882612	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	26/02/2024 08:34	4882612	Suspended Solids	11.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	05/03/2024 09:24	4886052	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	05/03/2024 09:24	4886052	Suspended Solids	4.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/03/2024 08:36	4895371	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/03/2024 08:36	4895371	Suspended Solids	10.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	07/04/2024 08:18	4898745	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	07/04/2024 08:18	4898745	Suspended Solids	10.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/04/2024 08:10	4907179	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	25/04/2024 08:10	4907179	Suspended Solids	4.5	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/05/2024 08:40	4915357	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/05/2024 08:40	4915357	Suspended Solids	12.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	30/05/2024 09:18	4921848	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	30/05/2024 09:18	4921848	Suspended Solids	11.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	10/06/2024 09:08	4927383	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	10/06/2024 09:08	4927383	Suspended Solids	4.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	26/06/2024 11:39	4933696	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	26/06/2024 11:39	4933696	Suspended Solids	20.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/07/2024 09:25	4943435	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	18/07/2024 09:25	4943435	Suspended Solids	14.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	31/07/2024 08:17	4949836	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	31/07/2024 08:17	4949836	Suspended Solids	13.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/08/2024 08:24	4956002	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	16/08/2024 08:24	4956002	Suspended Solids	9.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	27/08/2024 08:23	4961371	Suspended Solids	8.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	04/09/2024 11:44	4964844	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	04/09/2024 11:44	4964844	Suspended Solids	5.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	20/09/2024 08:36	4978244	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	23/09/2024 08:23	4973470	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	23/09/2024 08:23	4973470	Suspended Solids	10.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	17/10/2024 08:31	4984775	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	17/10/2024 08:31	4984775	Suspended Solids	7.5	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/10/2024 09:04	4988599	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/10/2024 09:04	4988599	Suspended Solids	8.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/11/2024 08:24	4995487	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	13/11/2024 08:24	4995487	Suspended Solids	16.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/11/2024 09:23	5001624	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	28/11/2024 09:23	5001624	Suspended Solids	6.0	mg/l		50
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	04/12/2024 09:18	5004553	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S01071	S17ED	S17EDEFF	Ballycastle WwTW Effluent	04/12/2024 09:18	5004553	Suspended Solids	12.0	mg/l		50
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/01/2022 07:34	4546852	Ammonia	0.1	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/01/2022 07:34	4546852	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/01/2022 07:34	4546852	Suspended Solids	7.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2022 08:28	4550962	Ammonia	0.1	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2022 08:28	4550962	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2022 08:28	4550962	Suspended Solids	7.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	02/03/2022 10:23	4564391	Ammonia	0.1	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	02/03/2022 10:23	4564391	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	02/03/2022 10:23	4564391	Suspended Solids	0.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	28/03/2022 10:45	4576262	Ammonia	0.2	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	28/03/2022 10:45	4576262	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	28/03/2022 10:45	4576262	Suspended Solids	10.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/05/2022 10:08	4592172	Ammonia	0.6	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/05/2022 10:08	4592172	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/05/2022 10:08	4592172	Suspended Solids	9.5	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	09/06/2022 07:54	4607977	Ammonia	0.6	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	09/06/2022 07:54	4607977	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	09/06/2022 07:54	4607977	Suspended Solids	10.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/07/2022 10:25	4620319	Ammonia	2.1	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/07/2022 10:25	4620319	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/07/2022 10:25	4620319	Suspended Solids	17.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	12/08/2022 08:25	4636455	Ammonia	5.1	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	12/08/2022 08:25	4636455	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	12/08/2022 08:25	4636455	Suspended Solids	14.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/09/2022 10:28	4651647	Ammonia	1.7	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/09/2022 10:28	4651647	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/09/2022 10:28	4651647	Suspended Solids	14.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/10/2022 08:02	4660657	Ammonia	1.5	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/10/2022 08:02	4660657	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/10/2022 08:02	4660657	Suspended Solids	16.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/11/2022 08:04	4673792	Ammonia	0.1	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/11/2022 08:04	4673792	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/11/2022 08:04	4673792	Suspended Solids	11.0	mg/l		60
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/12/2022 08:07	4690743	Ammonia	0.0	mg/l as N		15
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/12/2022 08:07	4690743	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/12/2022 08:07	4690743	Suspended Solids	5.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/01/2023 08:14	4707690	Ammonia	0.0	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/01/2023 08:14	4707690	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/01/2023 08:14	4707690	Suspended Solids	10.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2023 08:00	4714436	Ammonia	0.1	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2023 08:00	4714436	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2023 08:00	4714436	Suspended Solids	18.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	27/03/2023 09:33	4739933	Ammonia	0.1	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	27/03/2023 09:33	4739933	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	27/03/2023 09:33	4739933	Suspended Solids	9.5	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	12/04/2023 08:45	4746088	Ammonia	0.0	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	12/04/2023 08:45	4746088	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	12/04/2023 08:45	4746088	Suspended Solids	14.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	09/05/2023 12:01	4757516	Ammonia	0.1	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	09/05/2023 12:01	4757516	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	09/05/2023 12:01	4757516	Suspended Solids	6.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/06/2023 09:05	4774580	Ammonia	0.4	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/06/2023 09:05	4774580	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/06/2023 09:05	4774580	Suspended Solids	12.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/07/2023 10:53	4782344	Ammonia	0.2	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/07/2023 10:53	4782344	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	06/07/2023 10:53	4782344	Suspended Solids	7.5	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	08/08/2023 09:20	4797929	Ammonia	0.2	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	08/08/2023 09:20	4797929	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	08/08/2023 09:20	4797929	Suspended Solids	8.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	15/09/2023 09:21	4812870	Ammonia	2.2	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	15/09/2023 09:21	4812870	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	15/09/2023 09:21	4812870	Suspended Solids	22.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	02/10/2023 09:33	4820549	Ammonia	0.1	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	02/10/2023 09:33	4820549	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	02/10/2023 09:33	4820549	Suspended Solids	8.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/11/2023 08:00	4833990	Ammonia	0.0	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/11/2023 08:00	4833990	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/11/2023 08:00	4833990	Suspended Solids	16.0	mg/l		60
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	08/12/2023 09:44	4850012	Ammonia	0.0	mg/l as N		15
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	08/12/2023 09:44	4850012	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	08/12/2023 09:44	4850012	Suspended Solids	10.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/01/2024 08:14	4866919	Ammonia	0.0	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/01/2024 08:14	4866919	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	03/01/2024 08:14	4866919	Suspended Solids	11.0	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2024 08:58	4871761	Ammonia	0.0	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2024 08:58	4871761	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	01/02/2024 08:58	4871761	Suspended Solids	9.5	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/03/2024 09:00	4886056	Ammonia	0.2	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/03/2024 09:00	4886056	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	05/03/2024 09:00	4886056	Suspended Solids	5.5	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	11/04/2024 08:24	4901472	Ammonia	0.0	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	11/04/2024 08:24	4901472	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	11/04/2024 08:24	4901472	Suspended Solids	5.5	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/05/2024 08:09	4915364	Ammonia	0.3	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/05/2024 08:09	4915364	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/05/2024 08:09	4915364	Suspended Solids	7.5	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	10/06/2024 08:48	4927387	Ammonia	0.2	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	10/06/2024 08:48	4927387	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	10/06/2024 08:48	4927387	Suspended Solids	5.0	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/07/2024 08:20	4943009	Ammonia	1.6	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/07/2024 08:20	4943009	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/07/2024 08:20	4943009	Suspended Solids	18.0	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/08/2024 08:07	4956007	Ammonia	1.3	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/08/2024 08:07	4956007	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	16/08/2024 08:07	4956007	Suspended Solids	9.0	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	20/09/2024 08:13	4971694	Ammonia	0.3	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	20/09/2024 08:13	4971694	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	20/09/2024 08:13	4971694	Suspended Solids	4.5	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	17/10/2024 08:11	4984779	Ammonia	0.2	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	17/10/2024 08:11	4984779	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	17/10/2024 08:11	4984779	Suspended Solids	0.0	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/11/2024 08:09	4995491	Ammonia	0.4	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/11/2024 08:09	4995491	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	13/11/2024 08:09	4995491	Suspended Solids	0.0	mg/l		60
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	10/12/2024 08:11	5009791	Ammonia	0.1	mg/l as N		15
2024	WOC	S01177	S17EF	S17EFEFF	Ballyvoy WwTW Effluent	10/12/2024 08:11	5009791	Suspended Solids	0.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/01/2022 08:13	4546856	Ammonia	2.4	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/01/2022 08:13	4546856	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/01/2022 08:13	4546856	Suspended Solids	0.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	01/02/2022 09:27	4550963	Ammonia	4.4	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	01/02/2022 09:27	4550963	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	01/02/2022 09:27	4550963	Suspended Solids	0.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	02/03/2022 09:31	4564392	Ammonia	1.7	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	02/03/2022 09:31	4564392	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	02/03/2022 09:31	4564392	Suspended Solids	0.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	13/04/2022 07:48	4583570	Ammonia	3.2	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	13/04/2022 07:48	4583570	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	13/04/2022 07:48	4583570	Suspended Solids	13.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/05/2022 08:31	4592173	Ammonia	3.5	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/05/2022 08:31	4592173	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/05/2022 08:31	4592173	Suspended Solids	7.5	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/06/2022 09:06	4607981	Ammonia	2.8	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/06/2022 09:06	4607981	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/06/2022 09:06	4607981	Suspended Solids	15.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/07/2022 09:20	4620320	Ammonia	3.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/07/2022 09:20	4620320	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/07/2022 09:20	4620320	Suspended Solids	5.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	12/08/2022 10:06	4636456	Ammonia	7.3	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	12/08/2022 10:06	4636456	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	12/08/2022 10:06	4636456	Suspended Solids	18.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	16/09/2022 09:40	4651649	Ammonia	4.5	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	16/09/2022 09:40	4651649	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	16/09/2022 09:40	4651649	Suspended Solids	11.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/10/2022 09:39	4660658	Ammonia	3.2	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/10/2022 09:39	4660658	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/10/2022 09:39	4660658	Suspended Solids	6.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/11/2022 09:28	4673793	Ammonia	1.7	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/11/2022 09:28	4673793	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/11/2022 09:28	4673793	Suspended Solids	7.0	mg/l		60
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/12/2022 08:58	4690744	Ammonia	1.8	mg/l as N		10
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/12/2022 08:58	4690744	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/12/2022 08:58	4690744	Suspended Solids	0.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/01/2023 09:07	4707696	Ammonia	0.8	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/01/2023 09:07	4707696	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/01/2023 09:07	4707696	Suspended Solids	6.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	28/02/2023 09:25	4727358	Ammonia	1.6	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	28/02/2023 09:25	4727358	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	28/02/2023 09:25	4727358	Suspended Solids	4.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	24/03/2023 10:37	4737386	Ammonia	1.2	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	24/03/2023 10:37	4737386	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	24/03/2023 10:37	4737386	Suspended Solids	0.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	18/04/2023 08:46	4748790	Ammonia	0.8	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	18/04/2023 08:46	4748790	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	18/04/2023 08:46	4748790	Suspended Solids	0.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/05/2023 10:41	4757517	Ammonia	1.0	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/05/2023 10:41	4757517	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/05/2023 10:41	4757517	Suspended Solids	14.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/06/2023 10:23	4769818	Ammonia	2.4	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/06/2023 10:23	4769818	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/06/2023 10:23	4769818	Suspended Solids	9.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/07/2023 09:58	4782345	Ammonia	1.6	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/07/2023 09:58	4782345	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	06/07/2023 09:58	4782345	Suspended Solids	6.5	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/08/2023 09:57	4797940	Ammonia	0.5	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/08/2023 09:57	4797940	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/08/2023 09:57	4797940	Suspended Solids	0.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	15/09/2023 09:47	4812875	Ammonia	1.2	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	15/09/2023 09:47	4812875	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	15/09/2023 09:47	4812875	Suspended Solids	5.5	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	02/10/2023 08:36	4820559	Ammonia	0.7	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	02/10/2023 08:36	4820559	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	02/10/2023 08:36	4820559	Suspended Solids	4.0	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/11/2023 08:42	4833991	Ammonia	1.0	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/11/2023 08:42	4833991	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	03/11/2023 08:42	4833991	Suspended Solids	7.5	mg/l		60
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/12/2023 09:09	4850013	Ammonia	3.0	mg/l as N		10
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/12/2023 09:09	4850013	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2023	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/12/2023 09:09	4850013	Suspended Solids	5.5	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/01/2024 08:46	4867034	Ammonia	1.3	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/01/2024 08:46	4867034	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/01/2024 08:46	4867034	Suspended Solids	0.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	01/02/2024 08:09	4871763	Ammonia	2.9	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	01/02/2024 08:09	4871763	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	01/02/2024 08:09	4871763	Suspended Solids	14.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/03/2024 08:31	4886060	Ammonia	3.0	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/03/2024 08:31	4886060	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	05/03/2024 08:31	4886060	Suspended Solids	4.5	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	11/04/2024 09:31	4901496	Ammonia	2.0	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	11/04/2024 09:31	4901496	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	11/04/2024 09:31	4901496	Suspended Solids	4.5	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/05/2024 08:51	4912607	Ammonia	4.1	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/05/2024 08:51	4912607	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	09/05/2024 08:51	4912607	Suspended Solids	10.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	18/06/2024 09:46	4930955	Ammonia	2.9	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	18/06/2024 09:46	4930955	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	18/06/2024 09:46	4930955	Suspended Solids	6.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	16/07/2024 09:38	4943018	Ammonia	2.8	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	16/07/2024 09:38	4943018	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	16/07/2024 09:38	4943018	Suspended Solids	12.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/08/2024 08:43	4952961	Ammonia	2.7	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/08/2024 08:43	4952961	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	08/08/2024 08:43	4952961	Suspended Solids	0.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	20/09/2024 09:55	4971707	Ammonia	5.4	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	20/09/2024 09:55	4971707	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	20/09/2024 09:55	4971707	Suspended Solids	12.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	07/10/2024 08:39	4979348	Ammonia	2.8	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	07/10/2024 08:39	4979348	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	07/10/2024 08:39	4979348	Suspended Solids	7.5	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	13/11/2024 09:18	4995497	Ammonia	3.6	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	13/11/2024 09:18	4995497	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	13/11/2024 09:18	4995497	Suspended Solids	10.0	mg/l		60
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	10/12/2024 09:09	5009804	Ammonia	1.8	mg/l as N		10
2024	WOC	S01194	S17ES	S17ESEFF	Mosside Ballymoney WwTW Effluent	10/12/2024 09:09	5009804	Suspended Solids	0.0	mg/l		60
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	18/02/2022 10:05	4557996	Ammonia	0.0	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	18/02/2022 10:05	4557996	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	18/02/2022 10:05	4557996	Suspended Solids	14.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	22/02/2022 09:27	4567475	Ammonia	0.0	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	22/02/2022 09:27	4567475	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	22/02/2022 09:27	4567475	Suspended Solids	18.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/03/2022 09:54	4576372	Ammonia	0.2	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/03/2022 09:54	4576372	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/03/2022 09:54	4576372	Suspended Solids	16.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	18/05/2022 09:33	4605240	Ammonia	0.2	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	18/05/2022 09:33	4605240	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	18/05/2022 09:33	4605240	Suspended Solids	17.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	30/05/2022 09:35	4604107	Ammonia	0.5	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	30/05/2022 09:35	4604107	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	30/05/2022 09:35	4604107	Suspended Solids	22.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/06/2022 08:45	4617507	Ammonia	0.5	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/06/2022 08:45	4617507	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/06/2022 08:45	4617507	Suspended Solids	8.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/07/2022 08:35	4629564	Ammonia	0.7	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/07/2022 08:35	4629564	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		17

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/07/2022 08:35	4629564	Suspended Solids	8.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/08/2022 08:07	4644943	Ammonia	2.5	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/08/2022 08:07	4644943	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/08/2022 08:07	4644943	Suspended Solids	9.5	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/09/2022 08:50	4657222	Ammonia	0.9	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/09/2022 08:50	4657222	Suspended Solids	10.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	13/10/2022 09:01	4672633	Ammonia	0.3	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	13/10/2022 09:01	4672633	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	13/10/2022 09:01	4672633	Suspended Solids	12.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	24/10/2022 09:57	4669995	Ammonia	0.3	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	24/10/2022 09:57	4669995	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	24/10/2022 09:57	4669995	Suspended Solids	16.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/11/2022 08:54	4684155	Ammonia	0.2	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/11/2022 08:54	4684155	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/11/2022 08:54	4684155	Suspended Solids	5.0	mg/l		25
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	16/12/2022 09:19	4694732	Ammonia	1.4	mg/l as N		5
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	16/12/2022 09:19	4694732	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		17
2022	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	16/12/2022 09:19	4694732	Suspended Solids	22.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/02/2023 09:51	4727355	Ammonia	1.1	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/02/2023 09:51	4727355	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/02/2023 09:51	4727355	Suspended Solids	10.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/03/2023 10:38	4739943	Ammonia	1.2	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/03/2023 10:38	4739943	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/03/2023 10:38	4739943	Suspended Solids	14.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/04/2023 09:35	4752297	Ammonia	0.4	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/04/2023 09:35	4752297	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/04/2023 09:35	4752297	Suspended Solids	10.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/05/2023 10:22	4764043	Ammonia	0.3	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/05/2023 10:22	4764043	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/05/2023 10:22	4764043	Suspended Solids	6.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	29/06/2023 10:15	4778835	Ammonia	5.1	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	29/06/2023 10:15	4778835	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	29/06/2023 10:15	4778835	Suspended Solids	26.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/07/2023 10:08	4794728	Ammonia	0.1	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/07/2023 10:08	4794728	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/07/2023 10:08	4794728	Suspended Solids	10.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	30/08/2023 09:34	4806307	Ammonia	0.1	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	30/08/2023 09:34	4806307	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	30/08/2023 09:34	4806307	Suspended Solids	20.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/09/2023 10:28	4818406	Ammonia	0.0	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/09/2023 10:28	4818406	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	28/09/2023 10:28	4818406	Suspended Solids	4.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/10/2023 08:59	4833591	Ammonia	0.2	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/10/2023 08:59	4833591	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	31/10/2023 08:59	4833591	Suspended Solids	6.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/11/2023 09:41	4846098	Ammonia	0.0	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/11/2023 09:41	4846098	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/11/2023 09:41	4846098	Suspended Solids	17.0	mg/l		25
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	29/11/2023 08:58	4846530	Ammonia	0.0	mg/l as N		5
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	29/11/2023 08:58	4846530	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		17
2023	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	29/11/2023 08:58	4846530	Suspended Solids	0.0	mg/l		25
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	26/02/2024 08:59	4882673	Ammonia	0.1	mg/l as N		5
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	26/02/2024 08:59	4882673	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		17
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	26/02/2024 08:59	4882673	Suspended Solids	12.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/04/2024 09:03	4907208	Ammonia	0.4	mg/l as N		5
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/04/2024 09:03	4907208	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		17
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	25/04/2024 09:03	4907208	Suspended Solids	10.0	mg/l		25
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	26/06/2024 10:36	4933740	Ammonia	0.9	mg/l as N		5
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	26/06/2024 10:36	4933740	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		17
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	26/06/2024 10:36	4933740	Suspended Solids	16.0	mg/l		25
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/08/2024 09:03	4961430	Ammonia	0.3	mg/l as N		5
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/08/2024 09:03	4961430	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		17
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	27/08/2024 09:03	4961430	Suspended Solids	10.0	mg/l		25
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	17/10/2024 09:14	4984808	Ammonia	0.8	mg/l as N		5
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	17/10/2024 09:14	4984808	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		17
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	17/10/2024 09:14	4984808	Suspended Solids	6.5	mg/l		25
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	04/12/2024 09:58	5004557	Ammonia	0.3	mg/l as N		5
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	04/12/2024 09:58	5004557	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		17
2024	WOC	S05672	S17EZ	S17EZEFF	Ballintoy WwTW Effluent	04/12/2024 09:58	5004557	Suspended Solids	5.5	mg/l		25
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	06/01/2022 08:48	4546890	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	06/01/2022 08:48	4546890	Suspended Solids	8.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/01/2022 10:55	4549999	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/01/2022 10:55	4549999	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/01/2022 10:55	4549999	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/01/2022 10:55	4549999	Suspended Solids	38.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/01/2022 10:55	4549999	Zinc	0.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/02/2022 10:38	4552780	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/02/2022 10:38	4552780	Suspended Solids	14.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	21/02/2022 11:07	4558283	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	21/02/2022 11:07	4558283	Copper	4.8	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	21/02/2022 11:07	4558283	Suspended Solids	6.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	21/02/2022 11:07	4558283	Zinc	0.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/03/2022 08:47	4574598	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/03/2022 08:47	4574598	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/03/2022 08:47	4574598	Suspended Solids	4.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/03/2022 07:55	4576378	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/03/2022 07:55	4576378	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/03/2022 07:55	4576378	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/03/2022 07:55	4576378	Suspended Solids	9.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/03/2022 07:55	4576378	Zinc	0.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/04/2022 11:59	4583567	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/04/2022 11:59	4583567	Suspended Solids	13.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/05/2022 12:07	4598934	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/05/2022 12:07	4598934	Suspended Solids	10.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2022 11:49	4595578	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2022 11:49	4595578	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2022 11:49	4595578	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2022 11:49	4595578	Suspended Solids	6.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2022 11:49	4595578	Zinc	25.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/06/2022 09:40	4610802	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/06/2022 09:40	4610802	Suspended Solids	23.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/06/2022 07:58	4611369	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/06/2022 07:58	4611369	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/06/2022 07:58	4611369	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/06/2022 07:58	4611369	Suspended Solids	13.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/06/2022 07:58	4611369	Zinc	41.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/07/2022 08:21	4620329	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/07/2022 08:21	4620329	Copper	0.0	ug/l		21

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/07/2022 08:21	4620329	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/07/2022 08:21	4620329	Suspended Solids	13.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/07/2022 08:21	4620329	Zinc	23.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/07/2022 08:28	4620816	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/07/2022 08:28	4620816	Suspended Solids	11.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/07/2022 09:01	4630339	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/07/2022 09:01	4630339	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/07/2022 09:01	4630339	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/07/2022 09:01	4630339	Suspended Solids	0.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/07/2022 09:01	4630339	Zinc	42.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/08/2022 10:16	4638040	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/08/2022 10:16	4638040	Suspended Solids	9.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	09/09/2022 09:41	4649702	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	09/09/2022 09:41	4649702	Copper	5.3	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	09/09/2022 09:41	4649702	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	09/09/2022 09:41	4649702	Suspended Solids	18.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	09/09/2022 09:41	4649702	Zinc	0.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/09/2022 09:05	4651653	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/09/2022 09:05	4651653	Suspended Solids	8.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/09/2022 10:52	4657212	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/09/2022 10:52	4657212	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/09/2022 10:52	4657212	Suspended Solids	7.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/09/2022 10:52	4657212	Zinc	23.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/10/2022 10:47	4660618	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/10/2022 10:47	4660618	Suspended Solids	28.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/10/2022 10:11	4672607	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/10/2022 10:11	4672607	Suspended Solids	6.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/10/2022 08:17	4670017	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/10/2022 08:17	4670017	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/10/2022 08:17	4670017	Suspended Solids	5.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/10/2022 09:46	4670741	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/10/2022 09:46	4670741	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/10/2022 09:46	4670741	Suspended Solids	0.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/10/2022 09:46	4670741	Zinc	0.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/11/2022 08:50	4676474	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/11/2022 08:50	4676474	Copper	4.2	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/11/2022 08:50	4676474	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/11/2022 08:50	4676474	Suspended Solids	0.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/11/2022 08:50	4676474	Zinc	23.0	ug/l		32
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/12/2022 08:29	4694338	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/12/2022 08:29	4694338	Suspended Solids	6.5	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/12/2022 08:13	4694733	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/12/2022 08:13	4694733	Copper	0.0	ug/l		21
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/12/2022 08:13	4694733	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/12/2022 08:13	4694733	Suspended Solids	17.0	mg/l		50
2022	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/12/2022 08:13	4694733	Zinc	73.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/01/2023 11:06	4708124	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/01/2023 11:06	4708124	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/01/2023 11:06	4708124	Suspended Solids	10.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/01/2023 08:15	4712390	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/01/2023 08:15	4712390	Copper	0.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/01/2023 08:15	4712390	Suspended Solids	4.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	24/01/2023 08:15	4712390	Zinc	0.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	12/02/2023 08:45	4717969	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	12/02/2023 08:45	4717969	Suspended Solids	9.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/02/2023 08:18	4727354	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/02/2023 08:18	4727354	Copper	0.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/02/2023 08:18	4727354	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/02/2023 08:18	4727354	Suspended Solids	7.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/02/2023 08:18	4727354	Zinc	23.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/03/2023 09:04	4734135	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/03/2023 09:04	4734135	Suspended Solids	14.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2023 11:45	4739934	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2023 11:45	4739934	Copper	0.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2023 11:45	4739934	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2023 11:45	4739934	Suspended Solids	4.5	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2023 11:45	4739934	Zinc	0.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	12/04/2023 11:01	4746135	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	12/04/2023 11:01	4746135	Suspended Solids	8.5	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/04/2023 11:12	4752296	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/04/2023 11:12	4752296	Suspended Solids	5.5	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	23/05/2023 09:48	4757888	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	23/05/2023 09:48	4757888	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	23/05/2023 09:48	4757888	Suspended Solids	12.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/06/2023 08:47	4773754	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/06/2023 08:47	4773754	Copper	0.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/06/2023 08:47	4773754	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/06/2023 08:47	4773754	Suspended Solids	14.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/06/2023 11:17	4774599	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/06/2023 11:17	4774599	Copper	0.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/06/2023 11:17	4774599	Suspended Solids	13.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/06/2023 11:17	4774599	Zinc	0.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2023 10:04	4778834	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2023 10:04	4778834	Copper	0.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2023 10:04	4778834	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2023 10:04	4778834	Suspended Solids	22.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2023 10:04	4778834	Zinc	31.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2023 11:17	4794721	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2023 11:17	4794721	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2023 11:17	4794721	Suspended Solids	0.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	01/08/2023 10:28	4785140	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	01/08/2023 10:28	4785140	Suspended Solids	9.5	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/08/2023 09:38	4799955	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/08/2023 09:38	4799955	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	14/08/2023 09:38	4799955	Suspended Solids	12.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/08/2023 11:24	4806306	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/08/2023 11:24	4806306	Copper	5.1	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/08/2023 11:24	4806306	Suspended Solids	14.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/08/2023 11:24	4806306	Zinc	27.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/09/2023 10:26	4812871	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/09/2023 10:26	4812871	Suspended Solids	20.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/09/2023 10:26	4812871	Zinc	26.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/09/2023 11:31	4818070	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/09/2023 11:31	4818070	Copper	5.7	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/09/2023 11:31	4818070	Suspended Solids	0.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/09/2023 11:31	4818070	Zinc	27.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/10/2023 10:54	4827615	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/10/2023 10:54	4827615	Copper	5.1	ug/l		21

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/10/2023 10:54	4827615	Suspended Solids	4.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/10/2023 10:54	4827615	Zinc	27.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/11/2023 11:50	4840345	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/11/2023 11:50	4840345	Suspended Solids	10.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	20/11/2023 08:36	4842881	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	20/11/2023 08:36	4842881	Copper	4.4	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	20/11/2023 08:36	4842881	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	20/11/2023 08:36	4842881	Suspended Solids	0.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	20/11/2023 08:36	4842881	Zinc	24.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/11/2023 08:37	4846093	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/11/2023 08:37	4846093	Copper	4.0	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/11/2023 08:37	4846093	Suspended Solids	14.0	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/11/2023 08:37	4846093	Zinc	0.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	29/11/2023 10:41	4846487	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	29/11/2023 10:41	4846487	Copper	4.1	ug/l		21
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	29/11/2023 10:41	4846487	Suspended Solids	9.5	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	29/11/2023 10:41	4846487	Zinc	34.0	ug/l		32
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/12/2023 08:08	4849548	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/12/2023 08:08	4850028	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/12/2023 08:34	4853370	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/12/2023 08:34	4853370	Suspended Solids	7.5	mg/l		50
2023	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	19/12/2023 08:28	4856138	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	03/01/2024 10:14	4866957	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	03/01/2024 10:14	4866957	Suspended Solids	14.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	22/01/2024 08:50	4869605	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	22/01/2024 08:50	4869605	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	22/01/2024 08:50	4869605	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	22/01/2024 08:50	4869605	Suspended Solids	6.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	22/01/2024 08:50	4869605	Zinc	27.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	05/02/2024 10:47	4873767	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/02/2024 10:40	4882671	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/02/2024 10:40	4882671	Copper	4.9	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/02/2024 10:40	4882671	Suspended Solids	21.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/02/2024 10:40	4882671	Zinc	0.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/02/2024 09:59	4890308	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/02/2024 09:59	4890308	Suspended Solids	30.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/03/2024 11:13	4889525	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/03/2024 11:13	4889525	Suspended Solids	8.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	22/03/2024 00:00	4899504	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2024 10:44	4895431	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2024 10:44	4895431	Copper	4.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2024 10:44	4895431	Suspended Solids	18.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/03/2024 10:44	4895431	Zinc	28.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/04/2024 09:43	4898752	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/04/2024 09:43	4898752	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/04/2024 09:43	4898752	Suspended Solids	8.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	09/04/2024 11:01	4901148	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	25/04/2024 10:47	4907206	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	25/04/2024 10:47	4907206	Suspended Solids	0.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/05/2024 10:29	4915413	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/05/2024 10:29	4915413	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/05/2024 10:29	4915413	Suspended Solids	5.5	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2024 11:06	4921876	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	30/05/2024 11:06	4921876	Suspended Solids	12.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/06/2024 09:51	4925016	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/06/2024 09:51	4925016	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	08/06/2024 09:51	4925016	Suspended Solids	14.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	10/06/2024 11:05	4927429	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	10/06/2024 11:05	4927429	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	10/06/2024 11:05	4927429	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	10/06/2024 11:05	4927429	Suspended Solids	10.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	10/06/2024 11:05	4927429	Zinc	0.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2024 10:58	4943487	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	18/07/2024 10:58	4943487	Suspended Solids	6.5	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2024 10:32	4949879	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2024 10:32	4949879	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2024 10:32	4949879	Suspended Solids	13.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	31/07/2024 10:32	4949879	Zinc	0.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/08/2024 10:49	4956036	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	16/08/2024 10:49	4956036	Suspended Solids	13.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/08/2024 11:09	4961427	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/08/2024 11:09	4961427	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/08/2024 11:09	4961427	Suspended Solids	8.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	27/08/2024 11:09	4961427	Zinc	0.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	04/09/2024 09:53	4964867	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	04/09/2024 09:53	4964867	Suspended Solids	9.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	23/09/2024 11:12	4973549	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	23/09/2024 11:12	4973549	Suspended Solids	18.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	23/09/2024 11:12	4973549	Zinc	0.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	07/10/2024 09:35	4989804	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/10/2024 09:37	4983655	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	15/10/2024 09:37	4983655	Zinc	37.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/10/2024 10:37	4984785	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/10/2024 10:37	4984785	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/10/2024 10:37	4984785	Suspended Solids	9.5	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	17/10/2024 10:37	4984785	Zinc	44.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/10/2024 11:24	4988619	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/10/2024 11:24	4988619	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/10/2024 11:24	4988619	Suspended Solids	5.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	28/10/2024 11:24	4988619	Zinc	24.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/11/2024 10:56	4995498	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	13/11/2024 10:56	4995498	Suspended Solids	9.5	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/11/2024 10:32	5001310	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/11/2024 10:32	5001310	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/11/2024 10:32	5001310	Suspended Solids	10.0	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	26/11/2024 10:32	5001310	Zinc	23.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	02/12/2024 11:03	5004059	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	02/12/2024 11:03	5004059	Copper	0.0	ug/l		21
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	02/12/2024 11:03	5004059	Suspended Solids	5.5	mg/l		50
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	02/12/2024 11:03	5004059	Zinc	0.0	ug/l		32
2024	WOC	S04150	S17HF	S17HFEFF	North Coast WwTW Effluent	10/12/2024 10:52	5009833	Suspended Solids	7.5	mg/l		50
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	24/01/2022 09:56	4549692	Ammonia	5.9	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	24/01/2022 09:56	4549692	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	24/01/2022 09:56	4549692	Suspended Solids	10.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	01/03/2022 09:20	4565210	Ammonia	3.8	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	01/03/2022 09:20	4565210	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	01/03/2022 09:20	4565210	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moirra New WwTW Effluent	01/03/2022 09:20	4565210	Suspended Solids	6.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/03/2022 09:12	4573399	Ammonia	2.4	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/03/2022 09:12	4573399	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/03/2022 09:12	4573399	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/03/2022 09:12	4573399	Suspended Solids	32.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	29/03/2022 09:31	4576618	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	25/04/2022 08:58	4588675	Ammonia	6.3	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	25/04/2022 08:58	4588675	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	25/04/2022 08:58	4588675	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	25/04/2022 08:58	4588675	Suspended Solids	11.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/05/2022 08:22	4595410	Ammonia	4.2	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/05/2022 08:22	4595410	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/05/2022 08:22	4595410	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/05/2022 08:22	4595410	Suspended Solids	16.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/06/2022 09:27	4611428	Ammonia	3.5	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/06/2022 09:27	4611428	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/06/2022 09:27	4611428	Suspended Solids	5.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	28/07/2022 09:17	4626972	Ammonia	6.3	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	28/07/2022 09:17	4626972	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	28/07/2022 09:17	4626972	Suspended Solids	16.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	01/09/2022 08:34	4638343	Ammonia	4.0	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	01/09/2022 08:34	4638343	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	01/09/2022 08:34	4638343	Suspended Solids	12.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	04/09/2022 09:21	4646092	Ammonia	3.9	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	04/09/2022 09:21	4646092	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	04/09/2022 09:21	4646092	Suspended Solids	34.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	20/09/2022 10:05	4663063	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/09/2022 09:08	4654261	Ammonia	1.3	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/09/2022 09:08	4654261	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/09/2022 09:08	4654261	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/09/2022 09:08	4654261	Suspended Solids	0.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	26/09/2022 10:16	4656992	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/11/2022 08:32	4676679	Ammonia	0.9	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/11/2022 08:32	4676679	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/11/2022 08:32	4676679	Suspended Solids	8.5	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	18/11/2022 08:15	4680594	Ammonia	1.3	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	18/11/2022 08:15	4680594	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	18/11/2022 08:15	4680594	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	18/11/2022 08:15	4680594	Suspended Solids	0.0	mg/l		60
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/12/2022 08:36	4702880	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/12/2022 08:34	4694116	Ammonia	7.5	mg/l as N		15
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/12/2022 08:34	4694116	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/12/2022 08:34	4694116	Dichlorvos	0.0	ug/l		1
2022	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/12/2022 08:34	4694116	Suspended Solids	6.5	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/02/2023 08:30	4717900	Ammonia	7.2	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/02/2023 08:30	4717900	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/02/2023 08:30	4717900	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/02/2023 08:30	4717900	Suspended Solids	7.5	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/02/2023 10:01	4720300	Ammonia	5.0	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/02/2023 10:01	4720300	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/02/2023 10:01	4720300	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/02/2023 10:01	4720300	Suspended Solids	41.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/02/2023 09:09	4727623	Ammonia	7.4	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/02/2023 09:09	4727623	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/02/2023 09:09	4727623	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/02/2023 09:09	4727623	Suspended Solids	14.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/04/2023 10:30	4751612	Ammonia	2.5	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/04/2023 10:30	4751612	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/04/2023 10:30	4751612	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	24/04/2023 10:30	4751612	Suspended Solids	9.5	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/05/2023 09:03	4760751	Ammonia	9.5	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/05/2023 09:03	4760751	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/05/2023 09:03	4760751	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/05/2023 09:03	4760751	Suspended Solids	11.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/06/2023 10:05	4769622	Ammonia	5.2	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/06/2023 10:05	4769622	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/06/2023 10:05	4769622	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/06/2023 10:05	4769622	Suspended Solids	6.5	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	17/07/2023 11:55	4788182	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/08/2023 08:19	4798248	Ammonia	2.0	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/08/2023 08:19	4798248	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/08/2023 08:19	4798248	Suspended Solids	26.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/09/2023 08:11	4792305	Ammonia	7.2	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/09/2023 08:11	4792305	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/09/2023 08:11	4792305	Suspended Solids	20.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	06/09/2023 08:36	4809419	Ammonia	4.2	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	06/09/2023 08:36	4809419	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	06/09/2023 08:36	4809419	Suspended Solids	5.5	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	25/09/2023 08:34	4817830	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/10/2023 08:50	4830306	Ammonia	3.3	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/10/2023 08:50	4830306	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/10/2023 08:50	4830306	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	23/10/2023 08:50	4830306	Suspended Solids	7.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/11/2023 09:11	4834026	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	17/11/2023 08:25	4840466	Ammonia	2.0	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	17/11/2023 08:25	4840466	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	17/11/2023 08:25	4840466	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	17/11/2023 08:25	4840466	Suspended Solids	0.0	mg/l		60
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/12/2023 09:16	4853126	Ammonia	0.1	mg/l as N		15
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/12/2023 09:16	4853126	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/12/2023 09:16	4853126	Dichlorvos	0.0	ug/l		1
2023	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/12/2023 09:16	4853126	Suspended Solids	8.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/01/2024 08:13	4867061	Ammonia	5.5	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/01/2024 08:13	4867061	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/01/2024 08:13	4867061	Suspended Solids	22.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	16/02/2024 08:51	4877455	Ammonia	0.2	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	16/02/2024 08:51	4877455	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	16/02/2024 08:51	4877455	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	16/02/2024 08:51	4877455	Suspended Solids	6.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	01/03/2024 09:43	4883309	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	14/03/2024 09:26	4889700	Ammonia	2.0	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	14/03/2024 09:26	4889700	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	14/03/2024 09:26	4889700	Suspended Solids	24.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/04/2024 08:45	4900861	Ammonia	6.2	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/04/2024 08:45	4900861	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/04/2024 08:45	4900861	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	08/04/2024 08:45	4900861	Suspended Solids	13.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/05/2024 08:36	4915394	Ammonia	2.1	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/05/2024 08:36	4915394	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/05/2024 08:36	4915394	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	13/05/2024 08:36	4915394	Suspended Solids	9.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	21/06/2024 08:28	4931473	Ammonia	6.0	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	21/06/2024 08:28	4931473	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	21/06/2024 08:28	4931473	Suspended Solids	14.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/07/2024 07:57	4943674	Ammonia	3.2	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/07/2024 07:57	4943674	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	19/07/2024 07:57	4943674	Suspended Solids	9.5	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/08/2024 08:44	4957624	Ammonia	9.6	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/08/2024 08:44	4957624	Suspended Solids	16.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	03/09/2024 09:09	4964694	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	18/09/2024 08:45	4972122	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	22/09/2024 08:11	4971760	Ammonia	8.1	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	22/09/2024 08:11	4971760	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	22/09/2024 08:11	4971760	Suspended Solids	15.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	27/09/2024 09:00	4977916	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	30/09/2024 08:39	4976046	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/10/2024 09:10	4983404	Ammonia	6.4	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/10/2024 09:10	4983404	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	10/10/2024 09:10	4983404	Suspended Solids	28.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	26/10/2024 10:20	4989764	Ammonia	7.6	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	26/10/2024 10:20	4989764	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	26/10/2024 10:20	4989764	Suspended Solids	15.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	06/11/2024 08:33	4992324	Ammonia	14.0	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	06/11/2024 08:33	4992324	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	06/11/2024 08:33	4992324	Suspended Solids	20.0	mg/l		60
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	12/11/2024 08:21	4995329	Dichlorvos	0.0	ug/l		1
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/12/2024 08:19	5009373	Ammonia	3.0	mg/l as N		15
2024	WOC	S02429	S23AC	S23ACEFF	Moira New WwTW Effluent	09/12/2024 08:19	5009373	Suspended Solids	0.0	mg/l		60
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	19/01/2022 09:31	4549194	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	19/01/2022 09:31	4549194	Suspended Solids	0.7	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	31/01/2022 09:24	4550755	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	31/01/2022 09:24	4550755	Suspended Solids	4.2	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	31/01/2022 09:24	4550755	Suspended Solids	5.5	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	03/03/2022 09:55	4564533	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	03/03/2022 09:55	4564533	Suspended Solids	2.5	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	25/04/2022 09:29	4597688	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	25/04/2022 09:29	4597688	Suspended Solids	0.0	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	25/05/2022 09:28	4601712	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	25/05/2022 09:28	4601712	Suspended Solids	0.9	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	08/06/2022 09:01	4607841	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	08/06/2022 09:01	4607841	Suspended Solids	3.5	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	20/07/2022 09:19	4626974	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	20/07/2022 09:19	4626974	Suspended Solids	1.2	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	09/08/2022 09:14	4635913	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	09/08/2022 09:14	4635913	Suspended Solids	1.0	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	09/09/2022 09:23	4648369	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	09/09/2022 09:23	4648369	Suspended Solids	2.7	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	03/10/2022 09:42	4660259	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	03/10/2022 09:42	4660259	Suspended Solids	2.6	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	18/11/2022 09:07	4680596	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	18/11/2022 09:07	4680596	Suspended Solids	2.3	mg/l		12.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	15/12/2022 08:54	4694499	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7.5
2022	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	15/12/2022 08:54	4694499	Suspended Solids	4.1	mg/l		12.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	12/01/2023 09:47	4708060	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	12/01/2023 09:47	4708060	Suspended Solids	0.0	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/02/2023 09:33	4717902	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/02/2023 09:33	4717902	Suspended Solids	0.6	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	02/03/2023 09:57	4727625	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	02/03/2023 09:57	4727625	Suspended Solids	0.5	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	20/04/2023 08:37	4743141	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	20/04/2023 08:37	4743141	Suspended Solids	1.1	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	18/05/2023 09:57	4760753	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	18/05/2023 09:57	4760753	Suspended Solids	1.9	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	07/06/2023 09:08	4769624	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	07/06/2023 09:08	4769624	Suspended Solids	4.6	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	31/07/2023 09:01	4794539	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	31/07/2023 09:01	4794539	Suspended Solids	2.0	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/08/2023 09:14	4798250	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/08/2023 09:14	4798250	Suspended Solids	0.9	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	06/09/2023 08:08	4809421	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	06/09/2023 08:08	4809421	Suspended Solids	4.1	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	23/10/2023 09:35	4830308	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	23/10/2023 09:35	4830308	Suspended Solids	1.6	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	17/11/2023 09:20	4840468	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	17/11/2023 09:20	4840468	Suspended Solids	2.1	mg/l		12.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	14/12/2023 09:00	4853505	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7.5
2023	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	14/12/2023 09:00	4853505	Suspended Solids	3.1	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	18/01/2024 10:18	4869217	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	18/01/2024 10:18	4869217	Suspended Solids	1.4	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	16/02/2024 10:11	4877457	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	16/02/2024 10:11	4877457	Suspended Solids	1.5	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	14/03/2024 09:57	4889702	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	14/03/2024 09:57	4889702	Suspended Solids	3.0	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/04/2024 09:08	4901330	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/04/2024 09:08	4901330	Suspended Solids	1.8	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/05/2024 08:20	4912758	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/05/2024 08:20	4912758	Suspended Solids	0.8	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	12/06/2024 00:00	4927895	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	12/06/2024 00:00	4927895	Suspended Solids	0.9	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	24/07/2024 09:23	4946512	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	24/07/2024 09:23	4946512	Suspended Solids	1.5	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	07/08/2024 08:34	4952797	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	07/08/2024 08:34	4952797	Suspended Solids	3.5	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	11/09/2024 09:40	4968067	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	11/09/2024 09:40	4968067	Suspended Solids	3.0	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/10/2024 09:59	4983409	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	10/10/2024 09:59	4983409	Suspended Solids	1.5	mg/l		12.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	06/11/2024 09:39	4992326	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		7.5
2024	WOC	S02393	S23AE	S23AEFFF	Aghagallon MBR WwTW Effluent	06/11/2024 09:39	4992326	Suspended Solids	2.3	mg/l		12.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	13/01/2022 10:09	4548382	Ammonia	1.7	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	13/01/2022 10:09	4548382	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	13/01/2022 10:09	4548382	Suspended Solids	18.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/02/2022 09:38	4566031	Ammonia	1.8	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/02/2022 09:38	4566031	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/02/2022 09:38	4566031	Suspended Solids	12.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	29/03/2022 09:51	4576586	Ammonia	2.1	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	29/03/2022 09:51	4576586	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	29/03/2022 09:51	4576586	Suspended Solids	28.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/04/2022 10:18	4596854	Ammonia	1.9	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/04/2022 10:18	4596854	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/04/2022 10:18	4596854	Suspended Solids	16.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	31/05/2022 09:00	4604337	Ammonia	4.7	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	31/05/2022 09:00	4604337	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	31/05/2022 09:00	4604337	Suspended Solids	26.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	19/06/2022 10:02	4611429	Ammonia	4.5	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	19/06/2022 10:02	4611429	Suspended Solids	22.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	28/07/2022 09:46	4630131	Ammonia	3.6	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	28/07/2022 09:46	4630131	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	28/07/2022 09:46	4630131	Suspended Solids	14.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/08/2022 09:41	4641450	Ammonia	7.5	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/08/2022 09:41	4641450	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/08/2022 09:41	4641450	Suspended Solids	20.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	15/09/2022 09:39	4659599	Ammonia	0.0	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	15/09/2022 09:39	4659599	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	15/09/2022 09:39	4659599	Suspended Solids	22.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	20/09/2022 08:27	4654264	Ammonia	3.5	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	20/09/2022 08:27	4654264	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	20/09/2022 08:27	4654264	Suspended Solids	6.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/11/2022 08:40	4688810	Ammonia	2.4	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/11/2022 08:40	4688810	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/11/2022 08:40	4688810	Suspended Solids	26.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	01/12/2022 08:45	4687521	Ammonia	7.9	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	01/12/2022 08:45	4687521	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	01/12/2022 08:45	4687521	Suspended Solids	25.0	mg/l		50
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	09/12/2022 08:20	4701038	Ammonia	12.0	mg/l as N		8.5
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	09/12/2022 08:20	4701038	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		30
2022	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	09/12/2022 08:20	4701038	Suspended Solids	29.0	mg/l		50
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	20/01/2023 08:27	4711816	Ammonia	6.8	mg/l as N		8.5
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	20/01/2023 08:27	4711816	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	20/01/2023 08:27	4711816	Suspended Solids	26.0	mg/l		50
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	23/03/2023 09:00	4737278	Ammonia	1.5	mg/l as N		8.5
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	23/03/2023 09:00	4737278	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		30
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	23/03/2023 09:00	4737278	Suspended Solids	14.0	mg/l		50
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/05/2023 08:46	4760759	Ammonia	2.4	mg/l as N		8.5
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/05/2023 08:46	4760759	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		30
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/05/2023 08:46	4760759	Suspended Solids	25.0	mg/l		50
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	03/09/2023 08:39	4792302	Ammonia	2.5	mg/l as N		8.5
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	03/09/2023 08:39	4792302	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	03/09/2023 08:39	4792302	Suspended Solids	14.0	mg/l		50
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/09/2023 08:48	4815773	Ammonia	0.9	mg/l as N		8.5
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/09/2023 08:48	4815773	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/09/2023 08:48	4815773	Suspended Solids	9.5	mg/l		50
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	17/11/2023 08:51	4840474	Ammonia	1.9	mg/l as N		8.5
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	17/11/2023 08:51	4840474	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	17/11/2023 08:51	4840474	Suspended Solids	20.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/01/2024 09:22	4869223	Ammonia	4.7	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/01/2024 09:22	4869223	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	18/01/2024 09:22	4869223	Suspended Solids	20.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/02/2024 09:17	4877463	Ammonia	0.9	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/02/2024 09:17	4877463	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/02/2024 09:17	4877463	Suspended Solids	16.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	25/03/2024 08:41	4902494	Ammonia	2.3	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	25/03/2024 08:41	4902494	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	25/03/2024 08:41	4902494	Suspended Solids	30.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	08/04/2024 09:16	4900867	Ammonia	3.1	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	08/04/2024 09:16	4900867	Suspended Solids	30.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/05/2024 08:42	4916001	Ammonia	2.0	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/05/2024 08:42	4916001	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/05/2024 08:42	4916001	Suspended Solids	26.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	14/06/2024 00:00	4928248	Ammonia	2.6	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	14/06/2024 00:00	4928248	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	14/06/2024 00:00	4928248	Suspended Solids	22.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	17/06/2024 09:28	4930735	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	19/07/2024 08:33	4943623	Ammonia	2.6	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	19/07/2024 08:33	4943623	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	19/07/2024 08:33	4943623	Suspended Solids	22.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	28/08/2024 09:13	4969359	Ammonia	3.4	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	28/08/2024 09:13	4969359	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	28/08/2024 09:13	4969359	Suspended Solids	4.5	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/09/2024 00:00	4971761	Ammonia	2.6	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/09/2024 00:00	4971761	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	22/09/2024 00:00	4971761	Suspended Solids	7.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/10/2024 08:57	4983682	Ammonia	4.6	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/10/2024 08:57	4983682	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	16/10/2024 08:57	4983682	Suspended Solids	10.0	mg/l		50
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	04/11/2024 09:11	4991687	Ammonia	1.2	mg/l as N		8.5
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	04/11/2024 09:11	4991687	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02412	S23AF	S23AFEFF	Maghaberry 2 WwTW Effluent	04/11/2024 09:11	4991687	Suspended Solids	14.0	mg/l		50
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/01/2022 09:50	4548348	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/01/2022 09:50	4548348	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/01/2022 09:50	4548348	Suspended Solids	7.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/01/2022 10:15	4549946	Ammonia	0.1	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/01/2022 10:15	4549946	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/01/2022 10:15	4549946	Suspended Solids	9.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	10/02/2022 09:35	4555140	Ammonia	0.6	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	10/02/2022 09:35	4555140	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	10/02/2022 09:35	4555140	Suspended Solids	7.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/02/2022 07:55	4558210	Ammonia	0.5	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/02/2022 07:55	4558210	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/02/2022 07:55	4558210	Suspended Solids	4.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/03/2022 09:40	4573219	Ammonia	0.7	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/03/2022 09:40	4573219	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/03/2022 09:40	4573219	Suspended Solids	6.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/03/2022 08:00	4576026	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/03/2022 08:00	4576026	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/03/2022 08:00	4576026	Suspended Solids	11.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/04/2022 08:10	4580029	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/04/2022 08:10	4580029	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/04/2022 08:10	4580029	Suspended Solids	0.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/04/2022 10:01	4586333	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/04/2022 10:01	4586333	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/04/2022 10:01	4586333	Suspended Solids	6.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/05/2022 09:48	4598887	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/05/2022 09:48	4598887	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/05/2022 09:48	4598887	Suspended Solids	7.5	mg/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	30/05/2022 08:20	4603989	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	30/05/2022 08:20	4603989	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	30/05/2022 08:20	4603989	Suspended Solids	4.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/06/2022 09:52	4610758	Ammonia	0.1	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/06/2022 09:52	4610758	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/06/2022 09:52	4610758	Suspended Solids	0.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	30/06/2022 10:10	4617781	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	30/06/2022 10:10	4617781	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	30/06/2022 10:10	4617781	Suspended Solids	12.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	11/07/2022 10:22	4623298	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	11/07/2022 10:22	4623298	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	11/07/2022 10:22	4623298	Suspended Solids	6.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/07/2022 10:20	4629997	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/07/2022 10:20	4629997	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/07/2022 10:20	4629997	Suspended Solids	9.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/08/2022 08:10	4636416	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/08/2022 08:10	4636416	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/08/2022 08:10	4636416	Suspended Solids	0.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	23/08/2022 08:31	4641632	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	23/08/2022 08:31	4641632	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	23/08/2022 08:31	4641632	Suspended Solids	7.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/09/2022 09:54	4648186	Ammonia	0.3	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/09/2022 09:54	4648186	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/09/2022 09:54	4648186	Suspended Solids	4.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/09/2022 09:37	4654255	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/09/2022 09:37	4654255	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/09/2022 09:37	4654255	Suspended Solids	8.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/10/2022 09:45	4660578	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/10/2022 09:45	4660578	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/10/2022 09:45	4660578	Suspended Solids	0.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	15/10/2022 08:20	4666069	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	15/10/2022 08:20	4666069	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	15/10/2022 08:20	4666069	Suspended Solids	7.5	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	01/11/2022 10:17	4673422	Ammonia	0.1	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	01/11/2022 10:17	4673422	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	01/11/2022 10:17	4673422	Suspended Solids	4.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/11/2022 10:00	4680427	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/11/2022 10:00	4680427	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/11/2022 10:00	4680427	Suspended Solids	0.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	28/11/2022 09:05	4686822	Ammonia	0.0	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	28/11/2022 09:05	4686822	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	28/11/2022 09:05	4686822	Suspended Solids	6.0	mg/l		30
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/12/2022 10:29	4694295	Ammonia	0.1	mg/l as N		5
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/12/2022 10:29	4694295	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		20
2022	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/12/2022 10:29	4694295	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/01/2023 10:24	4708171	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/01/2023 10:24	4708171	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/01/2023 10:24	4708171	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	24/01/2023 10:22	4712408	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	24/01/2023 10:22	4712408	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	24/01/2023 10:22	4712408	Suspended Solids	10.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/02/2023 09:20	4717801	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/02/2023 09:20	4717801	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/02/2023 09:20	4717801	Suspended Solids	7.5	mg/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/02/2023 09:53	4723454	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/02/2023 09:53	4723454	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/02/2023 09:53	4723454	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/03/2023 10:52	4730764	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/03/2023 10:52	4730764	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/03/2023 10:52	4730764	Suspended Solids	8.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	24/03/2023 09:53	4737404	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	24/03/2023 09:53	4737404	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	24/03/2023 09:53	4737404	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/04/2023 10:44	4742997	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/04/2023 10:44	4742997	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/04/2023 10:44	4742997	Suspended Solids	7.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/04/2023 10:34	4749131	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/04/2023 10:34	4749131	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/04/2023 10:34	4749131	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/05/2023 10:35	4754967	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/05/2023 10:35	4754967	Suspended Solids	7.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/05/2023 10:19	4760615	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/05/2023 10:19	4760615	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/05/2023 10:19	4760615	Suspended Solids	9.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/05/2023 10:14	4767936	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/05/2023 10:14	4767936	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/05/2023 10:14	4767936	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/06/2023 09:29	4767000	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/06/2023 09:29	4767000	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/06/2023 09:29	4767000	Suspended Solids	5.5	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/06/2023 10:16	4774611	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/06/2023 10:16	4774611	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/06/2023 10:16	4774611	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/07/2023 09:37	4785707	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/07/2023 09:37	4785707	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	14/07/2023 09:37	4785707	Suspended Solids	6.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	26/07/2023 10:04	4791984	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	26/07/2023 10:04	4791984	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	26/07/2023 10:04	4791984	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/08/2023 08:58	4798439	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/08/2023 08:58	4798439	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/08/2023 08:58	4798439	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	22/08/2023 09:45	4803024	Ammonia	0.1	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	22/08/2023 09:45	4803024	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	22/08/2023 09:45	4803024	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	07/09/2023 10:24	4809617	Ammonia	0.6	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	07/09/2023 10:24	4809617	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	07/09/2023 10:24	4809617	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/09/2023 10:05	4815175	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/09/2023 10:05	4815175	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/09/2023 10:05	4815175	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/10/2023 09:46	4821337	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/10/2023 09:46	4821337	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/10/2023 09:46	4821337	Suspended Solids	6.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/10/2023 10:24	4827955	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/10/2023 10:24	4827955	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	20/10/2023 10:24	4827955	Suspended Solids	6.5	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	16/11/2023 10:00	4840358	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	16/11/2023 10:00	4840358	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	16/11/2023 10:00	4840358	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/11/2023 10:46	4846122	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/11/2023 10:46	4846122	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/11/2023 10:46	4846122	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/12/2023 10:13	4849561	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/12/2023 10:13	4849561	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/12/2023 10:13	4849561	Suspended Solids	0.0	mg/l		30
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/12/2023 10:07	4853387	Ammonia	0.0	mg/l as N		5
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/12/2023 10:07	4853387	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2023	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/12/2023 10:07	4853387	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/01/2024 09:16	4867036	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/01/2024 09:16	4867036	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/01/2024 09:16	4867036	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	19/01/2024 10:10	4869366	Ammonia	0.1	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	19/01/2024 10:10	4869366	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	19/01/2024 10:10	4869366	Suspended Solids	4.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	15/02/2024 09:32	4877328	Ammonia	3.9	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	15/02/2024 09:32	4877328	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	15/02/2024 09:32	4877328	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	26/02/2024 10:16	4882630	Ammonia	1.8	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	26/02/2024 10:16	4882630	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	26/02/2024 10:16	4882630	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/03/2024 10:15	4889493	Ammonia	0.1	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/03/2024 10:15	4889493	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	13/03/2024 10:15	4889493	Suspended Solids	4.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/04/2024 10:33	4909973	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/04/2024 10:33	4909973	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	17/04/2024 10:33	4909973	Suspended Solids	10.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/04/2024 09:53	4907184	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/04/2024 09:53	4907184	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/04/2024 09:53	4907184	Suspended Solids	6.5	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/05/2024 09:47	4912421	Ammonia	0.1	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/05/2024 09:47	4912421	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	08/05/2024 09:47	4912421	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	22/05/2024 08:55	4918879	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	22/05/2024 08:55	4918879	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	22/05/2024 08:55	4918879	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	07/06/2024 10:10	4924893	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	07/06/2024 10:10	4924893	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	07/06/2024 10:10	4924893	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/06/2024 09:48	4930950	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/06/2024 09:48	4930950	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	18/06/2024 09:48	4930950	Suspended Solids	6.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/07/2024 09:37	4937058	Ammonia	0.1	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/07/2024 09:37	4937058	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/07/2024 09:37	4937058	Suspended Solids	6.5	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	31/07/2024 10:18	4949850	Ammonia	0.1	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	31/07/2024 10:18	4949850	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	31/07/2024 10:18	4949850	Suspended Solids	4.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	16/08/2024 09:10	4956013	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	16/08/2024 09:10	4956013	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	16/08/2024 09:10	4956013	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/08/2024 10:00	4961381	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/08/2024 10:00	4961381	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	27/08/2024 10:00	4961381	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	01/09/2024 08:22	4962021	Ammonia	0.1	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	01/09/2024 08:22	4962021	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	01/09/2024 08:22	4962021	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/09/2024 09:34	4966408	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/09/2024 09:34	4966408	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	04/09/2024 09:34	4966408	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/09/2024 10:10	4968259	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/09/2024 10:10	4968259	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	12/09/2024 10:10	4968259	Suspended Solids	6.5	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/10/2024 09:56	4983336	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/10/2024 09:56	4983336	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	09/10/2024 09:56	4983336	Suspended Solids	5.5	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/10/2024 09:53	4988334	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/10/2024 09:53	4988334	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	25/10/2024 09:53	4988334	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/11/2024 10:17	4992101	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/11/2024 10:17	4992101	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	05/11/2024 10:17	4992101	Suspended Solids	0.0	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/11/2024 10:31	4998643	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/11/2024 10:31	4998643	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	21/11/2024 10:31	4998643	Suspended Solids	4.5	mg/l		30
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/12/2024 10:43	5003926	Ammonia	0.0	mg/l as N		5
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/12/2024 10:43	5003926	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S02423	S23AH	S23AHEFF	Waringstown WwTW Effluent	02/12/2024 10:43	5003926	Suspended Solids	0.0	mg/l		30
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	19/01/2022 09:12	4549203	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	19/01/2022 09:12	4549203	Suspended Solids	1.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/01/2022 08:58	4550761	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/01/2022 08:58	4550761	Suspended Solids	0.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/01/2022 08:58	4550761	Suspended Solids	3.9	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	16/03/2022 09:20	4578046	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	16/03/2022 09:20	4578046	Suspended Solids	7.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	29/03/2022 10:13	4576587	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	29/03/2022 10:13	4576587	Suspended Solids	0.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/05/2022 09:24	4607039	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/05/2022 09:24	4607039	Suspended Solids	0.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	08/06/2022 08:35	4607799	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	08/06/2022 08:35	4607799	Suspended Solids	3.4	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	06/07/2022 08:43	4620476	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	06/07/2022 08:43	4620476	Suspended Solids	0.5	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	09/08/2022 09:44	4635895	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	09/08/2022 09:44	4635895	Suspended Solids	0.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	12/09/2022 08:24	4650834	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	12/09/2022 08:24	4650834	Suspended Solids	1.2	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	03/10/2022 09:17	4659999	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	03/10/2022 09:17	4659999	Suspended Solids	1.7	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	02/11/2022 09:10	4673614	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	02/11/2022 09:10	4673614	Suspended Solids	1.0	mg/l		10
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	15/12/2022 08:16	4694505	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		5
2022	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	15/12/2022 08:16	4694505	Suspended Solids	3.2	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	12/01/2023 09:22	4708055	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	12/01/2023 09:22	4708055	Suspended Solids	0.5	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/02/2023 09:17	4717908	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/02/2023 09:17	4717908	Suspended Solids	0.0	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/03/2023 08:25	4740633	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/03/2023 08:25	4740633	Suspended Solids	0.6	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	20/04/2023 08:18	4743147	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	20/04/2023 08:18	4743147	Suspended Solids	1.0	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	05/05/2023 08:17	4755414	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	05/05/2023 08:17	4755414	Suspended Solids	2.3	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	07/06/2023 08:41	4769617	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	07/06/2023 08:41	4769617	Suspended Solids	2.0	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/07/2023 08:33	4794545	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	31/07/2023 08:33	4794545	Suspended Solids	0.8	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/08/2023 08:50	4798256	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/08/2023 08:50	4798256	Suspended Solids	0.0	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	22/09/2023 09:30	4812716	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	22/09/2023 09:30	4812716	Suspended Solids	1.3	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	03/10/2023 09:41	4821131	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	03/10/2023 09:41	4821131	Suspended Solids	0.0	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	28/11/2023 08:22	4846298	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	28/11/2023 08:22	4846298	Suspended Solids	1.8	mg/l		10
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	14/12/2023 08:39	4853511	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2023	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	14/12/2023 08:39	4853511	Suspended Solids	1.6	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/01/2024 09:15	4867446	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/01/2024 09:15	4867446	Suspended Solids	0.5	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	16/02/2024 09:46	4877435	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	16/02/2024 09:46	4877435	Suspended Solids	1.4	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	04/03/2024 08:06	4885620	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	04/03/2024 08:06	4885620	Suspended Solids	2.7	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/04/2024 08:45	4901297	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/04/2024 08:45	4901297	Suspended Solids	0.6	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/05/2024 08:48	4912744	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/05/2024 08:48	4912744	Suspended Solids	0.0	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	12/06/2024 00:00	4927877	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	12/06/2024 00:00	4927877	Suspended Solids	0.0	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	11/07/2024 09:07	4940313	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	11/07/2024 09:07	4940313	Suspended Solids	0.0	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	07/08/2024 08:14	4952774	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	07/08/2024 08:14	4952774	Suspended Solids	1.9	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	16/09/2024 08:57	4970904	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	16/09/2024 08:57	4970904	Suspended Solids	1.0	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/10/2024 09:45	4983371	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	10/10/2024 09:45	4983371	Suspended Solids	1.5	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	25/11/2024 09:27	5006075	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		5
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	25/11/2024 09:27	5006075	Suspended Solids	1.3	mg/l		10
2024	WOC	S02394	S23AI	S23AIEFF	Aghalee MBR WwTW Effluent	09/12/2024 08:55	5009322	Suspended Solids	0.0	mg/l		10
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	01/02/2022 08:57	4550921	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	01/02/2022 08:57	4550921	Suspended Solids	28.0	mg/l		60
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	15/03/2022 08:47	4574519	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	15/03/2022 08:47	4574519	Suspended Solids	9.0	mg/l		60
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	30/05/2022 08:45	4603988	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	30/05/2022 08:45	4603988	Suspended Solids	22.0	mg/l		60
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	03/08/2022 10:32	4632877	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	03/08/2022 10:32	4632877	Suspended Solids	24.0	mg/l		60
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	15/09/2022 08:15	4651489	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	15/09/2022 08:15	4651489	Suspended Solids	22.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	17/11/2022 07:46	4680461	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2022	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	17/11/2022 07:46	4680461	Suspended Solids	7.5	mg/l		60
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	22/02/2023 09:08	4734339	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	22/02/2023 09:08	4734339	Suspended Solids	0.0	mg/l		60
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	15/03/2023 06:59	4733978	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	15/03/2023 06:59	4733978	Suspended Solids	12.0	mg/l		60
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	01/06/2023 07:48	4766840	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	01/06/2023 07:48	4766840	Suspended Solids	34.0	mg/l		60
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	02/08/2023 09:16	4795069	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	02/08/2023 09:16	4795069	Suspended Solids	13.0	mg/l		60
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	14/09/2023 08:42	4812732	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	14/09/2023 08:42	4812732	Suspended Solids	36.0	mg/l		60
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	14/11/2023 08:22	4839959	Biochemical Oxygen Demand (ATU)	46.0	mg/l O2		40
2023	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	14/11/2023 08:22	4839959	Suspended Solids	33.0	mg/l		60
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	29/02/2024 08:11	4890311	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	29/02/2024 08:11	4890311	Suspended Solids	14.0	mg/l		60
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	08/04/2024 09:27	4900834	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	08/04/2024 09:27	4900834	Suspended Solids	5.0	mg/l		60
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	05/06/2024 09:44	4924498	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	05/06/2024 09:44	4924498	Suspended Solids	20.0	mg/l		60
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	05/08/2024 08:50	4952144	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	05/08/2024 08:50	4952144	Suspended Solids	12.0	mg/l		60
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	16/10/2024 08:56	4983670	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	16/10/2024 08:56	4983670	Suspended Solids	14.0	mg/l		60
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	06/12/2024 09:38	5004835	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S02397	S23AK	S23AKEFF	Blackskull WwTW Effluent	06/12/2024 09:38	5004835	Suspended Solids	0.0	mg/l		60
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	02/02/2022 09:29	4551916	Ammonia	1.9	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	02/02/2022 09:29	4551916	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		20
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	02/02/2022 09:29	4551916	Suspended Solids	5.5	mg/l		30
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	28/03/2022 08:16	4576263	Ammonia	2.2	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	28/03/2022 08:16	4576263	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	28/03/2022 08:16	4576263	Suspended Solids	5.5	mg/l		30
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	03/05/2022 09:41	4592132	Ammonia	0.9	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	03/05/2022 09:41	4592132	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	03/05/2022 09:41	4592132	Suspended Solids	5.5	mg/l		30
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	08/07/2022 10:04	4620824	Ammonia	18.0	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	08/07/2022 10:04	4620824	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		20
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	12/08/2022 09:41	4643141	Ammonia	4.8	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	12/08/2022 09:41	4643141	Suspended Solids	26.0	mg/l		30
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	16/09/2022 10:07	4651648	Ammonia	1.7	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	16/09/2022 10:07	4651648	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	16/09/2022 10:07	4651648	Suspended Solids	10.0	mg/l		30
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	28/11/2022 10:10	4686909	Ammonia	1.8	mg/l as N		7.5
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	28/11/2022 10:10	4686909	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2022	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	28/11/2022 10:10	4686909	Suspended Solids	7.0	mg/l		30
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	01/02/2023 09:55	4714421	Ammonia	4.6	mg/l as N		7.5
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	01/02/2023 09:55	4714421	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	01/02/2023 09:55	4714421	Suspended Solids	7.0	mg/l		30
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	27/03/2023 00:00	4739901	Ammonia	1.6	mg/l as N		7.5
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	27/03/2023 00:00	4739901	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		20
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	27/03/2023 00:00	4739901	Suspended Solids	6.5	mg/l		30
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	22/05/2023 10:10	4767938	Ammonia	5.7	mg/l as N		7.5
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	22/05/2023 10:10	4767938	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		20
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	22/05/2023 10:10	4767938	Suspended Solids	5.5	mg/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	26/07/2023 09:25	4797026	Ammonia	1.9	mg/l as N		7.5
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	26/07/2023 09:25	4797026	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		20
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	26/07/2023 09:25	4797026	Suspended Solids	0.0	mg/l		30
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	15/09/2023 09:55	4812859	Ammonia	2.8	mg/l as N		7.5
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	15/09/2023 09:55	4812859	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		20
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	15/09/2023 09:55	4812859	Suspended Solids	8.5	mg/l		30
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	27/11/2023 09:44	4845938	Ammonia	5.0	mg/l as N		7.5
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	27/11/2023 09:44	4845938	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2023	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	27/11/2023 09:44	4845938	Suspended Solids	0.0	mg/l		30
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	07/02/2024 09:50	4874206	Ammonia	8.8	mg/l as N		7.5
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	07/02/2024 09:50	4874206	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		20
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	07/02/2024 09:50	4874206	Suspended Solids	14.0	mg/l		30
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	03/04/2024 09:52	4898250	Ammonia	3.2	mg/l as N		7.5
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	03/04/2024 09:52	4898250	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		20
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	03/04/2024 09:52	4898250	Suspended Solids	12.0	mg/l		30
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	10/06/2024 09:16	4927380	Ammonia	1.4	mg/l as N		7.5
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	10/06/2024 09:16	4927380	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	10/06/2024 09:16	4927380	Suspended Solids	5.5	mg/l		30
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	08/08/2024 09:52	4952951	Ammonia	5.9	mg/l as N		7.5
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	08/08/2024 09:52	4952951	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		20
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	08/08/2024 09:52	4952951	Suspended Solids	5.0	mg/l		30
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	01/10/2024 08:40	4976678	Ammonia	5.1	mg/l as N		7.5
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	01/10/2024 08:40	4976678	Suspended Solids	10.0	mg/l		30
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	24/10/2024 08:26	4994015	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		20
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	02/12/2024 10:12	5003903	Ammonia	3.4	mg/l as N		7.5
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	02/12/2024 10:12	5003903	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2024	WOC	S02402	S23AN	S23ANEFF	Derrytrasna WwTW Effluent	02/12/2024 10:12	5003903	Suspended Solids	0.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	24/01/2022 10:39	4549700	Ammonia	0.0	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	24/01/2022 10:39	4549700	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	24/01/2022 10:39	4549700	Suspended Solids	4.5	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/02/2022 09:39	4555587	Ammonia	0.0	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/02/2022 09:39	4555587	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/02/2022 09:39	4555587	Suspended Solids	8.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/03/2022 10:17	4574621	Ammonia	0.1	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/03/2022 10:17	4574621	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/03/2022 10:17	4574621	Suspended Solids	12.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/04/2022 09:46	4583725	Ammonia	0.1	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/04/2022 09:46	4583725	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/04/2022 09:46	4583725	Suspended Solids	16.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/05/2022 09:24	4599168	Ammonia	0.0	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/05/2022 09:24	4599168	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/05/2022 09:24	4599168	Suspended Solids	14.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/06/2022 10:56	4611436	Ammonia	0.2	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/06/2022 10:56	4611436	Suspended Solids	18.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/07/2022 10:24	4626980	Ammonia	0.1	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/07/2022 10:24	4626980	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/07/2022 10:24	4626980	Suspended Solids	32.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	01/09/2022 00:00	4649293	Ammonia	0.4	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	01/09/2022 00:00	4649293	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	01/09/2022 00:00	4649293	Suspended Solids	16.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	04/09/2022 10:26	4646100	Ammonia	0.5	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	04/09/2022 10:26	4646100	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	04/09/2022 10:26	4646100	Suspended Solids	12.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/09/2022 09:00	4650840	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/09/2022 09:00	4650840	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/09/2022 09:00	4650840	Suspended Solids	6.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/10/2022 09:58	4667357	Ammonia	0.2	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/10/2022 09:58	4667357	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/10/2022 09:58	4667357	Suspended Solids	8.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	18/11/2022 10:11	4680602	Ammonia	0.1	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	18/11/2022 10:11	4680602	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	18/11/2022 10:11	4680602	Suspended Solids	0.0	mg/l		30
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	15/12/2022 08:58	4694510	Ammonia	0.3	mg/l as N		5
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	15/12/2022 08:58	4694510	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		20
2022	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	15/12/2022 08:58	4694510	Suspended Solids	12.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/01/2023 10:45	4711839	Ammonia	0.5	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/01/2023 10:45	4711839	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/01/2023 10:45	4711839	Suspended Solids	20.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/02/2023 08:57	4721070	Ammonia	0.0	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/02/2023 08:57	4721070	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/02/2023 08:57	4721070	Suspended Solids	12.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/03/2023 09:00	4733984	Ammonia	0.2	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/03/2023 09:00	4733984	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	20/03/2023 09:00	4733984	Suspended Solids	6.5	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/04/2023 09:29	4748978	Ammonia	0.1	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/04/2023 09:29	4748978	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	19/04/2023 09:29	4748978	Suspended Solids	7.5	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	24/05/2023 09:00	4770728	Ammonia	0.0	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	24/05/2023 09:00	4770728	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	24/05/2023 09:00	4770728	Suspended Solids	11.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/06/2023 09:35	4774330	Ammonia	0.1	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/06/2023 09:35	4774330	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/06/2023 09:35	4774330	Suspended Solids	5.5	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	18/08/2023 09:12	4800661	Ammonia	0.1	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	18/08/2023 09:12	4800661	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	18/08/2023 09:12	4800661	Suspended Solids	12.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	03/09/2023 09:18	4792301	Ammonia	0.1	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	03/09/2023 09:18	4792301	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	03/09/2023 09:18	4792301	Suspended Solids	0.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	11/09/2023 08:42	4811553	Ammonia	0.0	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	11/09/2023 08:42	4811553	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	11/09/2023 08:42	4811553	Suspended Solids	5.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/10/2023 10:55	4827824	Ammonia	0.0	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/10/2023 10:55	4827824	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	16/10/2023 10:55	4827824	Suspended Solids	14.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	15/11/2023 09:17	4840176	Ammonia	0.0	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	15/11/2023 09:17	4840176	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	15/11/2023 09:17	4840176	Suspended Solids	13.0	mg/l		30
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/12/2023 09:49	4853150	Ammonia	0.0	mg/l as N		5
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/12/2023 09:49	4853150	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		20
2023	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/12/2023 09:49	4853150	Suspended Solids	22.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	26/01/2024 09:46	4870373	Ammonia	0.0	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	26/01/2024 09:46	4870373	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	26/01/2024 09:46	4870373	Suspended Solids	22.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	23/02/2024 09:24	4880545	Ammonia	0.0	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	23/02/2024 09:24	4880545	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	23/02/2024 09:24	4880545	Suspended Solids	14.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	26/03/2024 09:48	4895194	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	26/03/2024 09:48	4895194	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	26/03/2024 09:48	4895194	Suspended Solids	9.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	10/04/2024 09:53	4901302	Ammonia	0.1	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	10/04/2024 09:53	4901302	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	10/04/2024 09:53	4901302	Suspended Solids	16.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/05/2024 09:32	4918688	Ammonia	0.1	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/05/2024 09:32	4918688	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/05/2024 09:32	4918688	Suspended Solids	7.5	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/06/2024 09:20	4931434	Ammonia	0.0	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/06/2024 09:20	4931434	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/06/2024 09:20	4931434	Suspended Solids	16.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/08/2024 09:26	4963203	Ammonia	0.1	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/08/2024 09:26	4963203	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	12/08/2024 09:26	4963203	Suspended Solids	14.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	23/08/2024 09:40	4959043	Ammonia	0.1	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	23/08/2024 09:40	4959043	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	23/08/2024 09:40	4959043	Suspended Solids	14.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	22/09/2024 09:24	4971757	Ammonia	0.1	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	22/09/2024 09:24	4971757	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	22/09/2024 09:24	4971757	Suspended Solids	10.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/10/2024 09:11	4984920	Ammonia	0.2	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/10/2024 09:11	4984920	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	21/10/2024 09:11	4984920	Suspended Solids	16.0	mg/l		30
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/11/2024 09:51	4995668	Ammonia	0.1	mg/l as N		5
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/11/2024 09:51	4995668	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		20
2024	WOC	S04188	S23AO	S23AOEFF	Glenavy WwTW Effluent	14/11/2024 09:51	4995668	Suspended Solids	8.0	mg/l		30
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	19/01/2022 10:22	4549202	Ammonia	0.8	mg/l as N		10
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	19/01/2022 10:22	4549202	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	19/01/2022 10:22	4549202	Suspended Solids	8.0	mg/l		40
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	08/03/2022 09:21	4573138	Ammonia	0.7	mg/l as N		10
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	08/03/2022 09:21	4573138	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	08/03/2022 09:21	4573138	Suspended Solids	10.0	mg/l		40
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	19/05/2022 08:54	4599158	Ammonia	0.2	mg/l as N		10
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	19/05/2022 08:54	4599158	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	19/05/2022 08:54	4599158	Suspended Solids	13.0	mg/l		40
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	20/07/2022 09:58	4626981	Ammonia	4.3	mg/l as N		10
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	20/07/2022 09:58	4626981	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	20/07/2022 09:58	4626981	Suspended Solids	18.0	mg/l		40
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	09/09/2022 10:00	4648368	Ammonia	0.3	mg/l as N		10
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	09/09/2022 10:00	4648368	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	09/09/2022 10:00	4648368	Suspended Solids	18.0	mg/l		40
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	01/12/2022 09:49	4680607	Ammonia	0.4	mg/l as N		10
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	01/12/2022 09:49	4680607	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		25
2022	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	01/12/2022 09:49	4680607	Suspended Solids	23.0	mg/l		40
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	20/01/2023 10:02	4711817	Ammonia	1.2	mg/l as N		10
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	20/01/2023 10:02	4711817	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	20/01/2023 10:02	4711817	Suspended Solids	12.0	mg/l		40
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	23/03/2023 10:00	4737246	Ammonia	0.1	mg/l as N		10
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	23/03/2023 10:00	4737246	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	23/03/2023 10:00	4737246	Suspended Solids	8.5	mg/l		40
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	18/05/2023 09:30	4760760	Ammonia	1.2	mg/l as N		10
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	18/05/2023 09:30	4760760	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	18/05/2023 09:30	4760760	Suspended Solids	28.0	mg/l		40
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	21/08/2023 09:31	4807125	Ammonia	0.6	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	21/08/2023 09:31	4807125	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	21/08/2023 09:31	4807125	Suspended Solids	5.0	mg/l		40
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	25/09/2023 09:31	4817691	Ammonia	0.1	mg/l as N		10
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	25/09/2023 09:31	4817691	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	25/09/2023 09:31	4817691	Suspended Solids	0.0	mg/l		40
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	17/11/2023 09:57	4840475	Ammonia	0.1	mg/l as N		10
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	17/11/2023 09:57	4840475	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		25
2023	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	17/11/2023 09:57	4840475	Suspended Solids	10.0	mg/l		40
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	29/01/2024 09:21	4871195	Ammonia	0.5	mg/l as N		10
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	29/01/2024 09:21	4871195	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	29/01/2024 09:21	4871195	Suspended Solids	15.0	mg/l		40
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	26/03/2024 09:14	4895183	Ammonia	0.1	mg/l as N		10
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	26/03/2024 09:14	4895183	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	26/03/2024 09:14	4895183	Suspended Solids	4.0	mg/l		40
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	21/05/2024 09:05	4918682	Ammonia	0.4	mg/l as N		10
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	21/05/2024 09:05	4918682	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	21/05/2024 09:05	4918682	Suspended Solids	22.0	mg/l		40
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	24/07/2024 09:58	4946492	Ammonia	0.2	mg/l as N		10
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	24/07/2024 09:58	4946492	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	24/07/2024 09:58	4946492	Suspended Solids	24.0	mg/l		40
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	24/09/2024 09:33	4973726	Ammonia	0.7	mg/l as N		10
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	24/09/2024 09:33	4973726	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	24/09/2024 09:33	4973726	Suspended Solids	12.0	mg/l		40
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	14/11/2024 09:25	4995662	Ammonia	3.6	mg/l as N		10
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	14/11/2024 09:25	4995662	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2024	WOC	S02410	S23AP	S23APEFF	Lower Ballinderry WwTW Effluent	14/11/2024 09:25	4995662	Suspended Solids	16.0	mg/l		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	03/02/2022 10:18	4552095	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	03/02/2022 10:18	4552095	Suspended Solids	12.0	mg/l		60
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	29/03/2022 10:28	4576534	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	29/03/2022 10:28	4576534	Suspended Solids	24.0	mg/l		60
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	27/05/2022 09:53	4601961	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	27/05/2022 09:53	4601961	Suspended Solids	8.0	mg/l		60
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	20/07/2022 10:15	4626942	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	20/07/2022 10:15	4626942	Suspended Solids	10.0	mg/l		60
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	12/09/2022 11:13	4650730	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	12/09/2022 11:13	4650730	Suspended Solids	28.0	mg/l		60
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	10/11/2022 10:10	4676960	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	10/11/2022 10:10	4676960	Suspended Solids	12.0	mg/l		60
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	02/02/2023 10:28	4714572	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	02/02/2023 10:28	4714572	Suspended Solids	16.0	mg/l		60
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	28/03/2023 00:00	4740140	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	28/03/2023 00:00	4740140	Suspended Solids	8.5	mg/l		60
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	26/05/2023 00:00	4764146	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	26/05/2023 00:00	4764146	Suspended Solids	28.0	mg/l		60
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	19/07/2023 10:06	4788633	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	19/07/2023 10:06	4788633	Suspended Solids	0.0	mg/l		60
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	14/09/2023 10:31	4812711	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	14/09/2023 10:31	4812711	Suspended Solids	13.0	mg/l		60
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	09/11/2023 09:09	4837052	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2023	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	09/11/2023 09:09	4837052	Suspended Solids	23.0	mg/l		60
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	07/02/2024 09:09	4874202	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	07/02/2024 09:09	4874202	Suspended Solids	26.0	mg/l		60
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	03/04/2024 09:13	4898246	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	03/04/2024 09:13	4898246	Suspended Solids	18.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	18/06/2024 08:24	4940507	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	18/06/2024 08:24	4940507	Suspended Solids	67.0	mg/l		60
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	08/08/2024 09:12	4952946	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	08/08/2024 09:12	4952946	Suspended Solids	50.0	mg/l		60
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	01/10/2024 08:05	4976671	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	01/10/2024 08:05	4976671	Suspended Solids	33.0	mg/l		60
2024	WOC	S02414	S23AR	S23AREFF	Maghery WwTW Effluent	10/12/2024 09:14	5009784	Suspended Solids	0.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/01/2022 08:38	4548353	Ammonia	22.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/01/2022 08:38	4548353	Biochemical Oxygen Demand (ATU)	53.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/01/2022 08:38	4548353	Suspended Solids	50.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	10/02/2022 08:20	4555054	Ammonia	23.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	10/02/2022 08:20	4555054	Biochemical Oxygen Demand (ATU)	60.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	10/02/2022 08:20	4555054	Suspended Solids	44.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/03/2022 08:28	4573213	Ammonia	23.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/03/2022 08:28	4573213	Biochemical Oxygen Demand (ATU)	74.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/03/2022 08:28	4573213	Suspended Solids	38.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/04/2022 09:21	4580027	Ammonia	28.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/04/2022 09:21	4580027	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/04/2022 09:21	4580027	Suspended Solids	44.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	18/05/2022 08:32	4598881	Ammonia	8.5	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	18/05/2022 08:32	4598881	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	18/05/2022 08:32	4598881	Suspended Solids	52.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/06/2022 08:20	4610751	Ammonia	42.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/06/2022 08:20	4610751	Biochemical Oxygen Demand (ATU)	110.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/06/2022 08:20	4610751	Suspended Solids	110.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	11/07/2022 09:15	4623276	Ammonia	35.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	11/07/2022 09:15	4623276	Biochemical Oxygen Demand (ATU)	82.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	11/07/2022 09:15	4623276	Suspended Solids	34.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/09/2022 08:42	4648184	Ammonia	22.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/09/2022 08:42	4648184	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/09/2022 08:42	4648184	Suspended Solids	48.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/10/2022 08:33	4660567	Ammonia	16.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/10/2022 08:33	4660567	Biochemical Oxygen Demand (ATU)	37.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/10/2022 08:33	4660567	Suspended Solids	100.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	17/11/2022 08:55	4680421	Ammonia	13.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	17/11/2022 08:55	4680421	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	17/11/2022 08:55	4680421	Suspended Solids	30.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	25/11/2022 09:15	4685599	Ammonia	8.2	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	25/11/2022 09:15	4685599	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	25/11/2022 09:15	4685599	Suspended Solids	30.0	mg/l		60
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/12/2022 08:54	4694290	Ammonia	24.0	mg/l as N		10
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/12/2022 08:54	4694290	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2022	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/12/2022 08:54	4694290	Suspended Solids	26.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/01/2023 09:00	4708146	Ammonia	10.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/01/2023 09:00	4708146	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/01/2023 09:00	4708146	Suspended Solids	38.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/02/2023 08:09	4717764	Ammonia	20.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/02/2023 08:09	4717764	Biochemical Oxygen Demand (ATU)	37.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/02/2023 08:09	4717764	Suspended Solids	44.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/03/2023 09:47	4730736	Ammonia	28.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/03/2023 09:47	4730736	Biochemical Oxygen Demand (ATU)	95.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/03/2023 09:47	4730736	Suspended Solids	49.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	20/04/2023 09:30	4758585	Ammonia	21.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	20/04/2023 09:30	4758585	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	20/04/2023 09:30	4758585	Suspended Solids	34.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	17/05/2023 09:13	4760597	Ammonia	28.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	17/05/2023 09:13	4760597	Biochemical Oxygen Demand (ATU)	70.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	17/05/2023 09:13	4760597	Suspended Solids	67.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/06/2023 09:13	4774591	Ammonia	37.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/06/2023 09:13	4774591	Biochemical Oxygen Demand (ATU)	52.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/06/2023 09:13	4774591	Suspended Solids	58.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/07/2023 10:28	4785712	Ammonia	6.7	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/07/2023 10:28	4785712	Biochemical Oxygen Demand (ATU)	51.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/07/2023 10:28	4785712	Suspended Solids	52.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	11/08/2023 08:47	4798402	Ammonia	17.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	11/08/2023 08:47	4798402	Biochemical Oxygen Demand (ATU)	39.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	11/08/2023 08:47	4798402	Suspended Solids	70.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	07/09/2023 09:20	4809607	Ammonia	31.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	07/09/2023 09:20	4809607	Biochemical Oxygen Demand (ATU)	36.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	07/09/2023 09:20	4809607	Suspended Solids	65.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/11/2023 09:19	4847237	Ammonia	13.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/11/2023 09:19	4847237	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/11/2023 09:19	4847237	Suspended Solids	26.0	mg/l		60
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	27/11/2023 09:10	4855343	Ammonia	12.0	mg/l as N		10
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	27/11/2023 09:10	4855343	Biochemical Oxygen Demand (ATU)	48.0	mg/l O2		40
2023	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	27/11/2023 09:10	4855343	Suspended Solids	66.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	19/01/2024 08:58	4869338	Ammonia	20.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	19/01/2024 08:58	4869338	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	19/01/2024 08:58	4869338	Suspended Solids	24.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	26/02/2024 09:06	4893289	Ammonia	15.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	26/02/2024 09:06	4893289	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	26/02/2024 09:06	4893289	Suspended Solids	34.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/03/2024 09:14	4889485	Ammonia	22.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/03/2024 09:14	4889485	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	13/03/2024 09:14	4889485	Suspended Solids	39.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/04/2024 09:15	4901100	Ammonia	10.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/04/2024 09:15	4901100	Suspended Solids	39.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/05/2024 08:04	4912382	Ammonia	30.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/05/2024 08:04	4912382	Biochemical Oxygen Demand (ATU)	170.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	08/05/2024 08:04	4912382	Suspended Solids	240.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	14/05/2024 09:07	4925102	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	07/06/2024 08:25	4924879	Ammonia	29.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	07/06/2024 08:25	4924879	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	07/06/2024 08:25	4924879	Suspended Solids	30.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	16/07/2024 09:18	4942989	Ammonia	15.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	16/07/2024 09:18	4942989	Biochemical Oxygen Demand (ATU)	52.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	16/07/2024 09:18	4942989	Suspended Solids	58.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	16/08/2024 08:05	4955997	Ammonia	7.2	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	16/08/2024 08:05	4955997	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	16/08/2024 08:05	4955997	Suspended Solids	38.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	12/09/2024 08:53	4968239	Ammonia	5.8	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	12/09/2024 08:53	4968239	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	12/09/2024 08:53	4968239	Suspended Solids	30.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/10/2024 08:39	4983314	Ammonia	19.0	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/10/2024 08:39	4983314	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	09/10/2024 08:39	4983314	Suspended Solids	32.0	mg/l		60
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/11/2024 08:56	4992082	Ammonia	9.4	mg/l as N		10
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/11/2024 08:56	4992082	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02419	S23AU	S23AUEFF	Robinsonstown WwTW Effluent	05/11/2024 08:56	4992082	Suspended Solids	26.0	mg/l		60
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	24/01/2022 10:16	4549654	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		20
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	24/01/2022 10:16	4549654	Suspended Solids	14.0	mg/l		30
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	01/04/2022 09:53	4577183	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		20
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	01/04/2022 09:53	4577183	Suspended Solids	12.0	mg/l		30
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	19/05/2022 08:27	4599159	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	19/05/2022 08:27	4599159	Suspended Solids	10.0	mg/l		30
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	28/07/2022 10:04	4630132	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		20
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	28/07/2022 10:04	4630132	Suspended Solids	21.0	mg/l		30
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	20/09/2022 09:03	4654265	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	20/09/2022 09:03	4654265	Suspended Solids	9.0	mg/l		30
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	01/12/2022 09:27	4680608	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2022	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	01/12/2022 09:27	4680608	Suspended Solids	13.0	mg/l		30
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	20/01/2023 10:18	4711818	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		20
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	20/01/2023 10:18	4711818	Suspended Solids	9.5	mg/l		30
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	23/03/2023 09:39	4737249	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	23/03/2023 09:39	4737249	Suspended Solids	9.5	mg/l		30
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	18/05/2023 09:07	4760761	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		20
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	18/05/2023 09:07	4760761	Suspended Solids	15.0	mg/l		30
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	25/07/2023 09:44	4791835	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	25/07/2023 09:44	4791835	Suspended Solids	10.0	mg/l		30
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	25/09/2023 09:48	4817692	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		20
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	25/09/2023 09:48	4817692	Suspended Solids	6.5	mg/l		30
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	17/11/2023 10:13	4840476	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2023	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	17/11/2023 10:13	4840476	Suspended Solids	8.5	mg/l		30
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	29/01/2024 09:02	4871197	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	29/01/2024 09:02	4871197	Suspended Solids	13.0	mg/l		30
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	26/03/2024 09:29	4895185	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		20
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	26/03/2024 09:29	4895185	Suspended Solids	12.0	mg/l		30
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	21/05/2024 08:45	4918683	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		20
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	21/05/2024 08:45	4918683	Suspended Solids	0.0	mg/l		30
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	24/07/2024 10:15	4946493	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	24/07/2024 10:15	4946493	Suspended Solids	5.0	mg/l		30
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	24/09/2024 09:13	4973727	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		20
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	24/09/2024 09:13	4973727	Suspended Solids	7.5	mg/l		30
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	14/11/2024 09:09	4995664	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2024	WOC	S02422	S23AW	S23AWEFF	Upper Ballinderry WwTW Effluent	14/11/2024 09:09	4995664	Suspended Solids	15.0	mg/l		30
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	19/01/2022 10:01	4549200	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	19/01/2022 10:01	4549200	Suspended Solids	39.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	14/02/2022 09:03	4555592	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	14/02/2022 09:03	4555592	Suspended Solids	11.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	16/03/2022 09:42	4574649	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	16/03/2022 09:42	4574649	Suspended Solids	10.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	14/04/2022 09:13	4583723	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	14/04/2022 09:13	4583723	Suspended Solids	8.5	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	09/05/2022 08:55	4595397	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	09/05/2022 08:55	4595397	Suspended Solids	6.5	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	08/06/2022 09:36	4607797	Biochemical Oxygen Demand (ATU)	61.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	08/06/2022 09:36	4607797	Suspended Solids	110.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	06/07/2022 09:46	4620528	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	06/07/2022 09:46	4620528	Suspended Solids	68.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	01/09/2022 09:14	4645132	Biochemical Oxygen Demand (ATU)	230.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	01/09/2022 09:14	4645132	Suspended Solids	290.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	30/09/2022 10:23	4657682	Biochemical Oxygen Demand (ATU)	170.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	30/09/2022 10:23	4657682	Suspended Solids	1,900.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	18/11/2022 09:42	4688811	Biochemical Oxygen Demand (ATU)	120.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	18/11/2022 09:42	4688811	Suspended Solids	210.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	09/12/2022 07:48	4702881	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	09/12/2022 07:48	4702881	Suspended Solids	27.0	mg/l		60
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	15/12/2022 07:56	4701046	Biochemical Oxygen Demand (ATU)	37.0	mg/l O2		40
2022	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	15/12/2022 07:56	4701046	Suspended Solids	30.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	20/01/2023 09:26	4711814	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	20/01/2023 09:26	4711814	Suspended Solids	44.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	10/02/2023 10:18	4717913	Biochemical Oxygen Demand (ATU)	38.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	10/02/2023 10:18	4717913	Suspended Solids	26.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	07/03/2023 08:21	4730536	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	07/03/2023 08:21	4730536	Suspended Solids	21.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	13/04/2023 08:31	4746312	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	13/04/2023 08:31	4746312	Suspended Solids	12.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	11/05/2023 09:27	4757863	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	11/05/2023 09:27	4757863	Suspended Solids	9.5	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	07/06/2023 09:43	4769615	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	07/06/2023 09:43	4769615	Suspended Solids	14.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	31/07/2023 09:40	4794692	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	31/07/2023 09:40	4794692	Suspended Solids	8.5	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	21/08/2023 09:05	4802779	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	21/08/2023 09:05	4802779	Suspended Solids	0.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	25/09/2023 09:07	4817694	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	25/09/2023 09:07	4817694	Suspended Solids	4.5	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	23/10/2023 10:09	4830356	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	23/10/2023 10:09	4830356	Suspended Solids	41.0	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	28/11/2023 08:03	4846310	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	28/11/2023 08:03	4846310	Suspended Solids	9.5	mg/l		60
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	22/12/2023 09:11	4853516	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	22/12/2023 09:11	4853516	Suspended Solids	13.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	26/01/2024 09:16	4870368	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	26/01/2024 09:16	4870368	Suspended Solids	24.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	23/02/2024 08:52	4880550	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	23/02/2024 08:52	4880550	Suspended Solids	6.5	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	18/04/2024 09:17	4904305	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	18/04/2024 09:17	4904305	Suspended Solids	7.5	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	10/05/2024 07:55	4915085	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	10/05/2024 07:55	4915085	Suspended Solids	18.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	16/05/2024 09:39	4915979	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	16/05/2024 09:39	4915979	Suspended Solids	9.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	12/06/2024 00:00	4927871	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	12/06/2024 00:00	4927871	Suspended Solids	13.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	11/07/2024 09:32	4940308	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	11/07/2024 09:32	4940308	Suspended Solids	18.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	07/08/2024 09:07	4952769	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	07/08/2024 09:07	4952769	Suspended Solids	6.5	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	03/09/2024 09:35	4964666	Suspended Solids	20.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	10/10/2024 10:32	4983424	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	16/10/2024 09:41	4983665	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	16/10/2024 09:41	4983665	Suspended Solids	11.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	06/11/2024 10:12	4992288	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	06/11/2024 10:12	4992288	Suspended Solids	20.0	mg/l		60
2024	WOC	S02401	S23BK	S23BKEFF	Derrymore WwTW Effluent	09/12/2024 09:22	5009318	Suspended Solids	9.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/01/2022 09:18	4546898	Ammonia	0.3	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/01/2022 09:18	4546898	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/01/2022 09:18	4546898	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/01/2022 09:18	4546898	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/01/2022 09:18	4546898	Suspended Solids	14.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/01/2022 09:18	4546898	Total Nitrogen	4.7	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Suspended Solids	10.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2022 09:17	4548354	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Chlorofenivphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Diazinon	0.0	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Suspended Solids	0.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/01/2022 09:33	4548826	Total Nitrogen	4.7	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Aluminium	32.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Iron	270.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Iron Sol	130.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Nickel	0.0	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Suspended Solids	5.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Total Nitrogen	5.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Zinc	35.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/01/2022 09:21	4550005	Zinc Sol	29.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/02/2022 09:00	4552050	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/02/2022 09:00	4552050	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/02/2022 09:00	4552050	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/02/2022 09:00	4552050	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/02/2022 09:00	4552050	Suspended Solids	9.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/02/2022 09:00	4552050	Total Nitrogen	4.8	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Ammonia	0.0	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Suspended Solids	24.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/02/2022 08:54	4555165	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/02/2022 09:18	4558008	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/02/2022 09:18	4558008	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/02/2022 09:18	4558008	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/02/2022 09:18	4558008	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/02/2022 09:18	4558008	Suspended Solids	6.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/02/2022 09:18	4558008	Total Nitrogen	1.8	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Aluminium	39.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Ammonia	1.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Iron	230.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Iron Sol	48.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Nickel	0.0	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Suspended Solids	4.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Zinc	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/02/2022 08:40	4558297	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Ammonia	1.6	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Chlorofeniphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Diazinon	0.0	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Hydrogen Ion	7.6	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Suspended Solids	8.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/03/2022 10:04	4561403	Total Nitrogen	4.4	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Ammonia	0.5	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Suspended Solids	10.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/03/2022 09:06	4573301	Total Nitrogen	6.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/03/2022 08:25	4574487	Ammonia	0.0	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/03/2022 08:25	4574487	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/03/2022 08:25	4574487	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/03/2022 08:25	4574487	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/03/2022 08:25	4574487	Suspended Solids	12.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/03/2022 08:25	4574487	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/04/2022 09:50	4580089	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/04/2022 09:50	4580089	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/04/2022 09:50	4580089	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/04/2022 09:50	4580089	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/04/2022 09:50	4580089	Suspended Solids	12.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/04/2022 09:50	4580089	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Suspended Solids	12.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/04/2022 09:15	4583571	Total Nitrogen	5.8	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/04/2022 09:23	4586397	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/04/2022 09:23	4586397	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/04/2022 09:23	4586397	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/04/2022 09:23	4586397	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/04/2022 09:23	4586397	Suspended Solids	10.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/04/2022 09:23	4586397	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Aluminium	58.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Ammonia	1.5	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Boron	69.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Iron	720.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Iron Sol	87.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Nickel	6.8	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Suspended Solids	15.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Zinc	27.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/04/2022 09:13	4589468	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2022 09:17	4592164	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2022 09:17	4592164	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2022 09:17	4592164	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2022 09:17	4592164	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2022 09:17	4592164	Suspended Solids	4.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2022 09:17	4592164	Total Nitrogen	3.3	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Ammonia	2.4	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Chlorofeniphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Chloroform	0.0	ug/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Diazinon	0.0	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Phosphorous (TOT)	1.0	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Suspended Solids	16.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/05/2022 09:39	4595639	Total Nitrogen	8.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/05/2022 09:07	4598972	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/05/2022 09:07	4598972	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/05/2022 09:07	4598972	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/05/2022 09:07	4598972	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/05/2022 09:07	4598972	Suspended Solids	0.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/05/2022 09:07	4598972	Total Nitrogen	5.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Suspended Solids	4.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/05/2022 09:28	4601878	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Aluminium	53.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Boron	56.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Iron	660.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Iron Sol	91.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Nickel	4.2	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Suspended Solids	14.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Total Nitrogen	4.7	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Zinc	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2022 09:24	4604124	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/06/2022 09:11	4608150	Ammonia	0.6	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/06/2022 09:11	4608150	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/06/2022 09:11	4608150	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/06/2022 09:11	4608150	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/06/2022 09:11	4608150	Suspended Solids	13.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/06/2022 09:11	4608150	Total Nitrogen	5.5	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Aluminium	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Chemical Oxygen Demand	26.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Chlorfenvinphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Iron	280.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Iron Sol	70.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Nickel	3.4	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Suspended Solids	7.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Total Nitrogen	4.9	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Zinc	27.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2022 09:50	4614233	Zinc Sol	25.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/06/2022 09:35	4614454	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/06/2022 09:35	4614454	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/06/2022 09:35	4614454	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/06/2022 09:35	4614454	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/06/2022 09:35	4614454	Suspended Solids	13.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/06/2022 09:35	4614454	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Aluminium	49.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Chlorfenvinphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Diazinon	0.8	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Iron	440.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Iron Sol	31.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Nickel	3.4	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Suspended Solids	29.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Total Nitrogen	2.8	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Zinc	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/06/2022 09:31	4617826	Zinc Sol	0.0	ug/l		70

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/07/2022 09:38	4620825	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/07/2022 09:38	4620825	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/07/2022 09:38	4620825	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/07/2022 09:38	4620825	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/07/2022 09:38	4620825	Total Nitrogen	5.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Hydrogen Ion	7.9	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Suspended Solids	9.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/07/2022 09:50	4623409	Total Nitrogen	5.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Chlorfenvinphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Diazinon	0.1	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Hydrogen Ion	7.9	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Phosphorous (TOT)	1.1	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Suspended Solids	15.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/07/2022 09:51	4626807	Total Nitrogen	5.5	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Aluminium	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Iron	200.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Iron Sol	52.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Nickel	4.2	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Suspended Solids	9.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Total Nitrogen	5.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Zinc	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/07/2022 09:33	4630026	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/08/2022 09:26	4633049	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/08/2022 09:26	4633049	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/08/2022 09:26	4633049	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/08/2022 09:26	4633049	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/08/2022 09:26	4633049	Suspended Solids	20.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/08/2022 09:26	4633049	Total Nitrogen	5.1	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Chemical Oxygen Demand	36.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Hydrogen Ion	7.9	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Suspended Solids	12.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/08/2022 09:07	4636457	Total Nitrogen	4.7	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Chlorofenvinphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Diazinon	0.1	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Hydrogen Ion	7.9	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Suspended Solids	9.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/08/2022 09:30	4638090	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/08/2022 08:42	4649180	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/08/2022 08:42	4649180	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/08/2022 08:42	4649180	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/08/2022 08:42	4649180	Suspended Solids	6.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Ammonia	8.3	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Phosphorous (TOT)	2.7	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Suspended Solids	7.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/08/2022 09:24	4641659	Total Nitrogen	12.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/09/2022 09:20	4648221	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/09/2022 09:20	4648221	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/09/2022 09:20	4648221	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/09/2022 09:20	4648221	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/09/2022 09:20	4648221	Suspended Solids	4.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/09/2022 09:20	4648221	Total Nitrogen	5.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Hydrogen Ion	7.9	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Suspended Solids	8.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/09/2022 09:41	4651679	Total Nitrogen	59.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/09/2022 08:58	4654281	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/09/2022 08:58	4654281	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/09/2022 08:58	4654281	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/09/2022 08:58	4654281	Phosphorous (TOT)	1.7	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/09/2022 08:58	4654281	Suspended Solids	13.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/09/2022 08:58	4654281	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Aluminium	100.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Ammonia	4.8	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Boron	0.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Chemical Oxygen Demand	53.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Chlorofeniphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Diazinon	1.1	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Iron	1,100.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Iron Sol	64.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Nickel	4.0	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Phosphorous (TOT)	3.7	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Suspended Solids	14.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Total Nitrogen	14.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Zinc	33.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/09/2022 09:50	4654713	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Aluminium	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Chlorofeniphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Diazinon	0.4	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Iron	270.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Iron Sol	67.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Nickel	0.0	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Suspended Solids	4.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Total Nitrogen	5.8	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Zinc	29.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/09/2022 09:46	4657235	Zinc Sol	25.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/10/2022 09:09	4660702	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/10/2022 09:09	4660702	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/10/2022 09:09	4660702	Hydrogen Ion	7.7	pH value		9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/10/2022 09:09	4660702	Phosphorous (TOT)	3.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/10/2022 09:09	4660702	Suspended Solids	4.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/10/2022 09:09	4660702	Total Nitrogen	5.7	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/10/2022 09:17	4665913	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/10/2022 09:40	4672639	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/10/2022 09:40	4672639	Chemical Oxygen Demand	180.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/10/2022 09:40	4672639	Hydrogen Ion	7.6	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/10/2022 09:40	4672639	Phosphorous (TOT)	1.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/10/2022 09:40	4672639	Suspended Solids	12.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/10/2022 09:40	4672639	Total Nitrogen	5.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Diazinon	0.1	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Hydrogen Ion	7.8	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Suspended Solids	8.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/10/2022 10:30	4667525	Total Nitrogen	4.9	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Aluminium	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Chlorfenvinphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Diazinon	0.0	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Iron	330.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Iron Sol	34.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Nickel	0.0	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Suspended Solids	5.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Zinc	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2022 08:45	4670006	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/11/2022 09:47	4673487	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/11/2022 09:47	4673487	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/11/2022 09:47	4673487	Hydrogen Ion	7.2	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/11/2022 09:47	4673487	Phosphorous (TOT)	2.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/11/2022 09:47	4673487	Suspended Solids	4.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/11/2022 09:47	4673487	Total Nitrogen	4.8	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2022 10:07	4677178	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2022 10:07	4677178	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2022 10:07	4677178	Hydrogen Ion	8.0	pH value		9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2022 10:07	4677178	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2022 10:07	4677178	Suspended Solids	4.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2022 10:07	4677178	Total Nitrogen	4.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Hydrogen Ion	7.3	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Suspended Solids	0.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/11/2022 09:25	4680472	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Cadmium	0.0	ug/l		0.45
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Chlorofeniphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Chloroform	0.0	ug/l		20
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Suspended Solids	0.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/11/2022 09:05	4686349	Total Nitrogen	5.1	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Suspended Solids	4.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/11/2022 09:45	4684168	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Aluminium	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Iron	310.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Iron Sol	48.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Nickel	0.0	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Suspended Solids	9.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Zinc	24.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/11/2022 09:45	4686923	Zinc Sol	0.0	ug/l		70
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Chlorofeniphos	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Chloroform	0.0	ug/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Chromium III	0.0	ug/l		14
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Chromium VI	0.0	ug/l		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Diazinon	0.2	ug/l		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Dichlorvos	0.0	ug/l		0.3
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Hydrogen Ion	7.6	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Malathion	0.0	ug/l		0.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Permethrin	0.0	ug/l		0.6
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Suspended Solids	10.0	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	06/12/2022 10:20	4690753	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/12/2022 10:31	4691098	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/12/2022 10:31	4691098	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/12/2022 10:31	4691098	Hydrogen Ion	7.2	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/12/2022 10:31	4691098	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/12/2022 10:31	4691098	Suspended Solids	9.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/12/2022 10:31	4691098	Total Nitrogen	5.6	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Aluminium	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Boron	0.0	ug/l		2000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Copper	0.0	ug/l		1000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Iron	0.0	ug/l		15000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Lead	0.0	ug/l		22
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Mercury	0.0	ug/l		0.15
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Nickel	3.6	ug/l		60
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Suspended Solids	8.5	mg/l		35
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/12/2022 10:52	4702465	Total Nitrogen	6.0	mg/l as N		10
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/12/2022 00:00	4705260	Copper Sol	0.0	ug/l		200
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/12/2022 00:00	4705260	Iron Sol	230.0	ug/l		3000
2022	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/12/2022 00:00	4705260	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/01/2023 09:40	4707578	Ammonia	1.2	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/01/2023 09:40	4707578	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/01/2023 09:40	4707578	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/01/2023 09:40	4707578	Phosphorous (TOT)	1.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/01/2023 09:40	4707578	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/01/2023 09:40	4707578	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Chloroform	1.4	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Diazinon	0.4	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/01/2023 09:51	4708169	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/01/2023 10:26	4711871	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/01/2023 10:26	4711871	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/01/2023 10:26	4711871	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/01/2023 10:26	4711871	Phosphorous (TOT)	0.0	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/01/2023 10:26	4711871	Suspended Solids	7.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/01/2023 10:26	4711871	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Aluminium	49.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Ammonia	0.4	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Iron	310.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Iron Sol	61.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Nickel	4.7	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Suspended Solids	18.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Total Nitrogen	6.0	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Zinc	49.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/01/2023 09:49	4712402	Zinc Sol	40.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/02/2023 08:39	4717796	Ammonia	1.9	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/02/2023 08:39	4717796	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/02/2023 08:39	4717796	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/02/2023 08:39	4717796	Phosphorous (TOT)	1.8	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/02/2023 08:39	4717796	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/02/2023 08:39	4717796	Total Nitrogen	7.7	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Suspended Solids	7.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/02/2023 10:39	4721317	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/02/2023 10:26	4723447	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/02/2023 10:26	4723447	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/02/2023 10:26	4723447	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/02/2023 10:26	4723447	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/02/2023 10:26	4723447	Suspended Solids	7.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/02/2023 10:26	4723447	Total Nitrogen	5.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Diazinon	0.2	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Iron Sol	98.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Malathion	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Zinc	41.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/02/2023 09:50	4727366	Zinc Sol	36.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/03/2023 10:16	4730762	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/03/2023 10:16	4730762	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/03/2023 10:16	4730762	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/03/2023 10:16	4730762	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/03/2023 10:16	4730762	Suspended Solids	12.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/03/2023 10:16	4730762	Total Nitrogen	6.2	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Ammonia	1.2	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Hydrogen Ion	7.1	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/03/2023 08:40	4734174	Total Nitrogen	4.2	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/03/2023 09:03	4737402	Ammonia	2.4	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/03/2023 09:03	4737402	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/03/2023 09:03	4737402	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/03/2023 09:03	4737402	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/03/2023 09:03	4737402	Suspended Solids	4.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/03/2023 09:03	4737402	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Aluminium	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Chlorofeniphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Iron	0.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Iron Sol	0.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Suspended Solids	6.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Total Nitrogen	3.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Zinc	0.0	ug/l		300

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/03/2023 00:00	4739959	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/04/2023 10:14	4742995	Ammonia	0.6	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/04/2023 10:14	4742995	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/04/2023 10:14	4742995	Hydrogen Ion	7.2	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/04/2023 10:14	4742995	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/04/2023 10:14	4742995	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/04/2023 10:14	4742995	Total Nitrogen	3.8	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Ammonia	1.8	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Diazinon	0.1	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Hydrogen Ion	7.2	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/04/2023 10:29	4746494	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/04/2023 10:04	4749129	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/04/2023 10:04	4749129	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/04/2023 10:04	4749129	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/04/2023 10:04	4749129	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/04/2023 10:04	4749129	Suspended Solids	5.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/04/2023 10:04	4749129	Total Nitrogen	4.7	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Suspended Solids	9.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/04/2023 09:55	4752305	Total Nitrogen	5.1	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Suspended Solids	9.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/05/2023 09:27	4757535	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/05/2023 09:47	4760612	Ammonia	0.1	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/05/2023 09:47	4760612	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/05/2023 09:47	4760612	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/05/2023 09:47	4760612	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/05/2023 09:47	4760612	Suspended Solids	7.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/05/2023 09:47	4760612	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2023 09:49	4767935	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2023 09:49	4767935	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2023 09:49	4767935	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2023 09:49	4767935	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2023 09:49	4767935	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2023 09:49	4767935	Total Nitrogen	4.1	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Aluminium	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Iron	330.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Iron Sol	81.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Zinc	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/05/2023 09:45	4764063	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Ammonia	1.5	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/06/2023 10:18	4766979	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Suspended Solids	7.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/06/2023 09:57	4769256	Total Nitrogen	6.1	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Hydrogen Ion	8.0	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Iron	0.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Iron Sol	0.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Suspended Solids	9.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/06/2023 09:44	4774604	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Ammonia	1.5	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/06/2023 09:38	4775776	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Aluminium	31.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Ammonia	0.6	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Iron	400.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Iron Sol	82.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Total Nitrogen	4.8	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Zinc	23.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/06/2023 10:24	4778847	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/07/2023 09:39	4782495	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Suspended Solids	17.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/07/2023 08:53	4785713	Total Nitrogen	4.8	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2023 10:07	4788995	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2023 10:07	4788995	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2023 10:07	4788995	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2023 10:07	4788995	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2023 10:07	4788995	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2023 10:07	4788995	Total Nitrogen	3.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Aluminium	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Suspended Solids	9.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Total Nitrogen	4.5	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Zinc	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/08/2023 09:08	4795206	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Chlorofeniphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Diazinon	0.1	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Suspended Solids	9.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	11/08/2023 10:08	4798415	Total Nitrogen	4.7	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Chlorofeniphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Diazinon	0.1	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Suspended Solids	10.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/08/2023 10:37	4799972	Total Nitrogen	5.7	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Iron	0.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Suspended Solids	4.5	mg/l		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Total Nitrogen	3.0	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/08/2023 09:14	4803019	Zinc	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Iron Sol	0.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Suspended Solids	6.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Total Nitrogen	4.7	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/08/2023 10:21	4806319	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/09/2023 09:53	4809614	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/09/2023 09:53	4809614	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/09/2023 09:53	4809614	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/09/2023 09:53	4809614	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/09/2023 09:53	4809614	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/09/2023 09:53	4809614	Total Nitrogen	3.8	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/09/2023 09:15	4812361	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Suspended Solids	5.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	15/09/2023 09:31	4812879	Total Nitrogen	4.0	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/09/2023 09:36	4815168	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/09/2023 09:36	4815168	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/09/2023 09:36	4815168	Hydrogen Ion	6.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/09/2023 09:36	4815168	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/09/2023 09:36	4815168	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/09/2023 09:36	4815168	Total Nitrogen	2.8	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Chlorofeniphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/09/2023 08:20	4815754	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Aluminium	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Chlorofeniphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Copper Sol	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Iron	160.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Iron Sol	59.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Total Nitrogen	2.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Zinc	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/09/2023 09:41	4818107	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Aluminium	33.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Suspended Solids	5.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/10/2023 09:19	4821334	Total Nitrogen	3.7	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Suspended Solids	12.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/10/2023 09:54	4824436	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2023 00:00	4827986	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Aluminium	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Chloroform	0.0	ug/l		20
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Hydrogen Ion	7.7	pH value		9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Iron	0.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/10/2023 10:03	4830380	Total Nitrogen	3.0	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Aluminium	61.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Hydrogen Ion	7.8	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Iron	190.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Iron Sol	0.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Nickel	0.0	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Total Nitrogen	2.0	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Zinc	0.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/10/2023 10:05	4833601	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Ammonia	0.5	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Suspended Solids	8.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/11/2023 09:51	4836915	Total Nitrogen	4.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Ammonia	3.8	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Suspended Solids	4.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/11/2023 09:26	4840351	Total Nitrogen	6.5	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Suspended Solids	8.5	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/11/2023 09:29	4843610	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Aluminium	71.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Copper Sol	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Iron	390.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Iron Sol	100.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Nickel	4.2	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Suspended Solids	12.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Total Nitrogen	6.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Zinc	37.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/11/2023 10:17	4846114	Zinc Sol	33.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Aluminium	57.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Boron	51.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Hydrogen Ion	7.2	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Iron	290.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Iron Sol	92.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Nickel	4.3	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Suspended Solids	11.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Total Nitrogen	5.6	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Zinc	27.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/11/2023 10:51	4851137	Zinc Sol	25.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Aluminium	38.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Boron	47.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Copper	0.0	ug/l		1000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Copper Sol	0.0	ug/l		200
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Iron	190.0	ug/l		15000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Iron Sol	93.0	ug/l		3000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Mercury	0.0	ug/l		0.15
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Nickel	3.8	ug/l		60
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Total Nitrogen	4.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Zinc	24.0	ug/l		300
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	01/12/2023 10:54	4846844	Zinc Sol	0.0	ug/l		70
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Cadmium	0.0	ug/l		0.45
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Chlorfenvinphos	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Chromium III	0.0	ug/l		14
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Chromium VI	0.0	ug/l		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Di(2-ethylhexyl)phthalate	0.0	ug/l		300

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Diazinon	0.0	ug/l		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Dichlorvos	0.0	ug/l		0.3
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Lead	0.0	ug/l		22
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Malathion	0.0	ug/l		0.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Permethrin	0.0	ug/l		0.6
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Suspended Solids	12.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/12/2023 09:42	4849583	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Hydrogen Ion	7.1	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/12/2023 09:34	4853380	Total Nitrogen	1.9	mg/l as N		10
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Boron	0.0	ug/l		2000
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Hydrogen Ion	6.9	pH value		9
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Suspended Solids	0.0	mg/l		35
2023	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/12/2023 09:10	4858835	Total Nitrogen	2.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/01/2024 08:37	4867014	Ammonia	0.8	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/01/2024 08:37	4867014	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/01/2024 08:37	4867014	Hydrogen Ion	7.1	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/01/2024 08:37	4867014	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/01/2024 08:37	4867014	Suspended Solids	4.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/01/2024 08:37	4867014	Total Nitrogen	2.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/01/2024 09:32	4869368	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/01/2024 09:32	4869368	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/01/2024 09:32	4869368	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/01/2024 09:32	4869368	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/01/2024 09:32	4869368	Suspended Solids	14.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/01/2024 09:32	4869368	Total Nitrogen	6.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/01/2024 08:50	4869688	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/01/2024 08:50	4869688	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/01/2024 08:50	4869688	Hydrogen Ion	7.1	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/01/2024 08:50	4869688	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/01/2024 08:50	4869688	Suspended Solids	6.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/01/2024 08:50	4869688	Total Nitrogen	3.8	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Aluminium	38.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Boron	0.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Iron	240.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Iron Sol	73.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Mercury	0.0	ug/l		0.15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Nickel	3.8	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Suspended Solids	8.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Total Nitrogen	3.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Zinc	28.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/01/2024 08:44	4871485	Zinc Sol	44.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/02/2024 08:45	4877466	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/02/2024 08:45	4877466	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/02/2024 08:45	4877466	Hydrogen Ion	7.1	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/02/2024 08:45	4877466	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/02/2024 08:45	4877466	Suspended Solids	7.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/02/2024 08:45	4877466	Total Nitrogen	3.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/02/2024 09:08	4880543	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/02/2024 09:08	4880543	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/02/2024 09:08	4880543	Hydrogen Ion	7.1	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/02/2024 09:08	4880543	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/02/2024 09:08	4880543	Suspended Solids	4.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/02/2024 09:08	4880543	Total Nitrogen	3.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Aluminium	100.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Boron	0.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Iron	230.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Iron Sol	86.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Nickel	3.3	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Suspended Solids	8.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Total Nitrogen	4.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Zinc	28.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/02/2024 09:41	4882662	Zinc Sol	27.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/03/2024 10:31	4883333	Ammonia	3.4	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/03/2024 10:31	4883333	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/03/2024 10:31	4883333	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/03/2024 10:31	4883333	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/03/2024 10:31	4883333	Suspended Solids	7.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/03/2024 10:31	4883333	Total Nitrogen	7.4	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Hydrogen Ion	7.2	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Permethrin	0.0	ug/l		0.6

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/03/2024 09:05	4887135	Total Nitrogen	5.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/03/2024 09:39	4889517	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/03/2024 09:39	4889517	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/03/2024 09:39	4889517	Hydrogen Ion	7.0	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/03/2024 09:39	4889517	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/03/2024 09:39	4889517	Suspended Solids	8.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/03/2024 09:39	4889517	Total Nitrogen	5.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/03/2024 09:34	4892696	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/03/2024 09:34	4892696	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/03/2024 09:34	4892696	Hydrogen Ion	6.9	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/03/2024 09:34	4892696	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/03/2024 09:34	4892696	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	21/03/2024 09:34	4892696	Total Nitrogen	1.8	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Aluminium	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Ammonia	2.4	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Boron	0.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Iron	240.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Total Nitrogen	4.6	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/03/2024 09:36	4895734	Zinc	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/04/2024 10:17	4898275	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/04/2024 10:17	4898275	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/04/2024 10:17	4898275	Hydrogen Ion	7.9	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/04/2024 10:17	4898275	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/04/2024 10:17	4898275	Suspended Solids	4.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/04/2024 10:17	4898275	Total Nitrogen	3.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/04/2024 09:57	4901139	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/04/2024 10:05	4904166	Ammonia	1.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/04/2024 10:05	4904166	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/04/2024 10:05	4904166	Hydrogen Ion	7.3	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/04/2024 10:05	4904166	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/04/2024 10:05	4904166	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/04/2024 10:05	4904166	Total Nitrogen	2.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/04/2024 09:13	4907046	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/04/2024 09:13	4907046	Iron Sol	85.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/04/2024 09:13	4907046	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/04/2024 09:13	4907046	Zinc Sol	36.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Ammonia	1.5	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Suspended Solids	12.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/04/2024 09:16	4907200	Total Nitrogen	5.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Ammonia	0.8	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Suspended Solids	12.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	03/05/2024 09:12	4909857	Total Nitrogen	4.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/05/2024 09:00	4912427	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/05/2024 09:00	4912427	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/05/2024 09:00	4912427	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/05/2024 09:00	4912427	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/05/2024 09:00	4912427	Suspended Solids	6.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/05/2024 09:00	4912427	Total Nitrogen	5.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Suspended Solids	4.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/05/2024 09:53	4915638	Total Nitrogen	5.5	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2024 09:40	4918889	Ammonia	0.3	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2024 09:40	4918889	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2024 09:40	4918889	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2024 09:40	4918889	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2024 09:40	4918889	Suspended Solids	5.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/05/2024 09:40	4918889	Total Nitrogen	4.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Ammonia	21.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Phosphorous (TOT)	3.6	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Suspended Solids	26.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/05/2024 09:31	4921867	Total Nitrogen	24.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Ammonia	11.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Dichlorvos	0.0	ug/l		0.3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Hydrogen Ion	7.8	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Suspended Solids	7.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/06/2024 09:27	4924912	Total Nitrogen	13.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Chlorofenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Suspended Solids	7.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/06/2024 09:52	4927413	Total Nitrogen	3.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Aluminium	43.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Boron	0.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Iron	280.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Zinc	38.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/06/2024 10:22	4929015	Zinc Sol	0.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/06/2024 09:19	4930960	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/06/2024 09:19	4930960	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/06/2024 09:19	4930960	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/06/2024 09:19	4930960	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/06/2024 09:19	4930960	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	18/06/2024 09:19	4930960	Total Nitrogen	4.2	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Aluminium	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Ammonia	2.2	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Iron	0.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Suspended Solids	12.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Total Nitrogen	4.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Zinc	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/06/2024 08:33	4933714	Zinc Sol	0.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/07/2024 08:47	4937067	Ammonia	1.0	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/07/2024 08:47	4937067	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/07/2024 08:47	4937067	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/07/2024 08:47	4937067	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/07/2024 08:47	4937067	Suspended Solids	16.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/07/2024 08:47	4937067	Total Nitrogen	6.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Suspended Solids	11.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	09/07/2024 08:44	4939946	Total Nitrogen	5.8	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/07/2024 09:53	4943023	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/07/2024 09:53	4943023	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/07/2024 09:53	4943023	Hydrogen Ion	7.3	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/07/2024 09:53	4943023	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/07/2024 09:53	4943023	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	16/07/2024 09:53	4943023	Total Nitrogen	5.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/07/2024 11:00	4950609	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/07/2024 11:00	4950609	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/07/2024 11:00	4950609	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	22/07/2024 11:00	4950609	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Ammonia	0.3	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Diazinon	0.0	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Suspended Solids	12.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	23/07/2024 09:02	4946296	Total Nitrogen	4.2	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Aluminium	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Iron	0.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Zinc	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	30/07/2024 09:55	4949680	Zinc Sol	0.0	ug/l		70

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Aluminium	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Ammonia	1.6	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Iron	0.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Suspended Solids	4.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Total Nitrogen	4.2	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Zinc	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	31/07/2024 09:40	4949869	Zinc Sol	0.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/08/2024 10:16	4952967	Ammonia	7.4	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/08/2024 10:16	4952967	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/08/2024 10:16	4952967	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/08/2024 10:16	4952967	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/08/2024 10:16	4952967	Suspended Solids	12.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	08/08/2024 10:16	4952967	Total Nitrogen	9.6	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Chlorofeniphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Diazinon	0.3	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	19/08/2024 09:35	4958215	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Aluminium	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Iron	0.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Suspended Solids	4.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Total Nitrogen	3.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Zinc	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	27/08/2024 09:10	4961413	Zinc Sol	0.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/09/2024 09:05	4964859	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/09/2024 09:05	4964859	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/09/2024 09:05	4964859	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/09/2024 09:05	4964859	Phosphorous (TOT)	2.1	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/09/2024 09:05	4964859	Suspended Solids	12.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	04/09/2024 09:05	4964859	Total Nitrogen	7.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Ammonia	2.3	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Boron	58.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Hydrogen Ion	7.9	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Suspended Solids	11.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	14/10/2024 10:09	4983601	Total Nitrogen	6.9	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/10/2024 10:12	4971711	Ammonia	0.8	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/10/2024 10:12	4971711	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/10/2024 10:12	4971711	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/10/2024 10:12	4971711	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/10/2024 10:12	4971711	Suspended Solids	5.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	17/10/2024 10:12	4971711	Total Nitrogen	5.3	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2024 10:09	4984881	Ammonia	1.4	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2024 10:09	4984881	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2024 10:09	4984881	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2024 10:09	4984881	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2024 10:09	4984881	Suspended Solids	4.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	20/10/2024 10:09	4984881	Total Nitrogen	4.2	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Aluminium	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Boron	0.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Iron	0.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Nickel	18.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Suspended Solids	9.5	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Total Nitrogen	4.1	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Zinc	60.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	24/10/2024 08:51	4988321	Zinc Sol	47.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Diazinon	0.2	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	25/10/2024 09:23	4988345	Total Nitrogen	3.7	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Aluminium	30.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Ammonia	0.7	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Boron	0.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Cadmium	0.0	ug/l		0.45
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Chlorfenvinphos	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Chloroform	0.0	ug/l		20
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Chromium III	0.0	ug/l		14
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Chromium VI	0.0	ug/l		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Copper Sol	0.0	ug/l		200
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Di(2-ethylhexyl)phthalate	0.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Diazinon	0.1	ug/l		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Dichlorvos	0.0	ug/l		0.3
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Hydrogen Ion	7.3	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Iron	0.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Iron Sol	0.0	ug/l		3000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Malathion	0.0	ug/l		0.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Mercury	0.0	ug/l		0.15
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Nickel	0.0	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Permethrin	0.0	ug/l		0.6
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Suspended Solids	5.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Total Nitrogen	3.5	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Zinc	63.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	28/10/2024 10:02	4988631	Zinc Sol	53.0	ug/l		70
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/11/2024 09:46	4992128	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/11/2024 09:46	4992128	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/11/2024 09:46	4992128	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/11/2024 09:46	4992128	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/11/2024 09:46	4992128	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	05/11/2024 09:46	4992128	Total Nitrogen	4.5	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Ammonia	0.3	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Boron	0.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Hydrogen Ion	7.0	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Phosphorous (TOT)	6.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	07/11/2024 09:31	4992513	Total Nitrogen	28.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/11/2024 10:36	4987889	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/11/2024 10:36	4987889	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/11/2024 10:36	4987889	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/11/2024 10:36	4987889	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/11/2024 10:36	4987889	Suspended Solids	7.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	12/11/2024 10:36	4987889	Total Nitrogen	5.6	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2024 08:38	4995512	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2024 08:38	4995512	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2024 08:38	4995512	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2024 08:38	4995512	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2024 08:38	4995512	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	13/11/2024 08:38	4995512	Total Nitrogen	4.5	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/11/2024 10:06	5001303	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/11/2024 10:06	5001303	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/11/2024 10:06	5001303	Hydrogen Ion	7.2	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/11/2024 10:06	5001303	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/11/2024 10:06	5001303	Suspended Solids	11.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	26/11/2024 10:06	5001303	Total Nitrogen	5.7	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Aluminium	66.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Ammonia	2.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Boron	47.0	ug/l		2000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Copper	0.0	ug/l		1000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Hydrogen Ion	7.3	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Iron	530.0	ug/l		15000
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Lead	0.0	ug/l		22
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Nickel	4.3	ug/l		60
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Suspended Solids	16.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Total Nitrogen	7.1	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	29/11/2024 10:46	5001767	Zinc	39.0	ug/l		300
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/12/2024 09:34	5003946	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/12/2024 09:34	5003946	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/12/2024 09:34	5003946	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/12/2024 09:34	5003946	Phosphorous (TOT)	2.3	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/12/2024 09:34	5003946	Suspended Solids	18.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	02/12/2024 09:34	5003946	Total Nitrogen	6.0	mg/l as N		10
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/12/2024 09:54	5009806	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/12/2024 09:54	5009806	Hydrogen Ion	7.2	pH value		9
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/12/2024 09:54	5009806	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/12/2024 09:54	5009806	Suspended Solids	0.0	mg/l		35
2024	WOC	S02395	S23BN	S23BNEFF	Ballynacorr PPP WwTW Effluent COMPLIANCE	10/12/2024 09:54	5009806	Total Nitrogen	2.6	mg/l as N		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Aluminium	270.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Ammonia	1.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Iron Sol	23.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/01/2022 09:43	4546946	Suspended Solids	14.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/01/2022 09:12	4548995	Ammonia	3.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/01/2022 09:12	4548995	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/01/2022 09:12	4548995	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/01/2022 09:12	4548995	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/01/2022 09:12	4548995	Suspended Solids	12.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Aluminium	290.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Iron Sol	0.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/02/2022 10:34	4555222	Suspended Solids	11.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/03/2022 08:34	4564340	Ammonia	0.1	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/03/2022 08:34	4564340	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/03/2022 08:34	4564340	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/03/2022 08:34	4564340	Suspended Solids	8.5	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/03/2022 08:02	4575543	Ammonia	0.2	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/03/2022 08:02	4575543	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/03/2022 08:02	4575543	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/03/2022 08:02	4575543	Suspended Solids	10.0	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Aluminium	160.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Ammonia	5.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Iron Sol	0.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/03/2022 09:22	4576570	Suspended Solids	8.5	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/04/2022 09:57	4580457	Aluminium	210.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/04/2022 09:57	4580457	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/04/2022 09:57	4580457	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2022 10:06	4586503	Ammonia	0.2	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2022 10:06	4586503	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2022 10:06	4586503	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2022 10:06	4586503	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2022 10:06	4586503	Suspended Solids	10.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/05/2022 10:30	4592363	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/05/2022 10:30	4592363	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/05/2022 10:30	4592363	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/05/2022 10:30	4592363	Suspended Solids	5.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/05/2022 09:36	4597728	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/05/2022 09:36	4597728	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/05/2022 09:36	4597728	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/05/2022 09:36	4597728	Suspended Solids	6.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Aluminium	160.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Iron Sol	0.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2022 08:31	4601254	Suspended Solids	16.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	31/05/2022 10:25	4604317	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	31/05/2022 10:25	4604317	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	31/05/2022 10:25	4604317	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	31/05/2022 10:25	4604317	Suspended Solids	4.5	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Aluminium	140.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Iron Sol	68.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/06/2022 09:20	4607651	Suspended Solids	11.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/06/2022 09:37	4617160	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/06/2022 09:37	4617160	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/06/2022 09:37	4617160	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/06/2022 09:37	4617160	Suspended Solids	8.5	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Aluminium	110.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Ammonia	0.2	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Iron Sol	24.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/07/2022 10:12	4626561	Suspended Solids	7.5	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/08/2022 10:00	4641789	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/08/2022 10:00	4641789	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/08/2022 10:00	4641789	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/08/2022 10:00	4641789	Suspended Solids	7.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2022 11:18	4636484	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2022 11:18	4636484	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2022 11:18	4636484	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2022 11:18	4636484	Iron Sol	0.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2022 11:18	4636484	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2022 11:18	4636484	Suspended Solids	5.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Aluminium	110.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Iron Sol	26.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2022 08:43	4648334	Suspended Solids	5.5	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/09/2022 09:03	4654424	Ammonia	0.1	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/09/2022 09:03	4654424	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/09/2022 09:03	4654424	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/09/2022 09:03	4654424	Suspended Solids	12.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/10/2022 09:53	4664214	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Aluminium	0.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Iron Sol	0.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/10/2022 10:52	4670264	Suspended Solids	6.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/10/2022 08:40	4680979	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/10/2022 08:40	4680979	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/10/2022 08:40	4680979	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/10/2022 08:40	4680979	Suspended Solids	14.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/11/2022 09:22	4676994	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/11/2022 09:22	4676994	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/11/2022 09:22	4676994	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/11/2022 09:22	4676994	Suspended Solids	12.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Aluminium	400.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Ammonia	0.0	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Iron Sol	34.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	18/11/2022 08:25	4680577	Suspended Solids	12.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Aluminium	1,200.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Ammonia	1.6	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Copper	7.3	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Iron Sol	58.0	ug/l		2000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Phosphorous (TOT)	2.8	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	29/11/2022 08:30	4687116	Suspended Solids	50.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Aluminium	250.0	ug/l		1000
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Ammonia	0.9	mg/l as N		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Copper	0.0	ug/l		100
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Dichlorvos	0.0	ug/l		1
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/12/2022 09:36	4694685	Suspended Solids	12.0	mg/l		20
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/12/2022 10:48	4705261	Copper Sol	0.0	ug/l		60
2022	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/12/2022 10:48	4705261	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Aluminium	140.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/01/2023 09:41	4711365	Suspended Solids	9.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/01/2023 09:18	4712548	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/01/2023 09:18	4712548	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/01/2023 09:18	4712548	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/01/2023 09:18	4712548	Suspended Solids	9.5	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/02/2023 08:58	4717930	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/02/2023 08:58	4717930	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/02/2023 08:58	4717930	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/02/2023 08:58	4717930	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/02/2023 08:58	4717930	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/02/2023 08:58	4717930	Suspended Solids	10.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/02/2023 10:10	4724080	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/02/2023 10:10	4724080	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/02/2023 10:10	4724080	Phosphorous (TOT)	4.2	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/02/2023 10:10	4724080	Suspended Solids	6.5	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/03/2023 09:39	4730913	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/03/2023 09:39	4730913	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/03/2023 09:39	4730913	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/03/2023 09:39	4730913	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/03/2023 09:39	4730913	Suspended Solids	16.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/03/2023 00:00	4737226	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/03/2023 00:00	4737226	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/03/2023 00:00	4737226	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/03/2023 00:00	4737226	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/03/2023 00:00	4737226	Suspended Solids	8.5	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Aluminium	130.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Copper	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Iron Sol	32.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/04/2023 10:32	4743172	Suspended Solids	8.5	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/04/2023 09:15	4749256	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/04/2023 09:15	4749256	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/04/2023 09:15	4749256	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/04/2023 09:15	4749256	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/04/2023 09:15	4749256	Suspended Solids	0.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2023 09:11	4757682	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2023 09:11	4757682	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2023 09:11	4757682	Phosphorous (TOT)	1.7	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2023 09:11	4757682	Suspended Solids	34.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Aluminium	0.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/06/2023 09:10	4766459	Suspended Solids	7.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Aluminium	0.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/06/2023 09:01	4774289	Suspended Solids	10.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Iron Sol	70.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	30/06/2023 09:10	4778970	Suspended Solids	5.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	03/07/2023 09:53	4781717	Aluminium	360.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	03/07/2023 09:53	4781717	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	03/07/2023 09:53	4781717	Iron Sol	32.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/07/2023 09:43	4788179	Aluminium	150.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/07/2023 09:43	4788179	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/07/2023 09:10	4792143	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/07/2023 09:10	4792143	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/07/2023 09:10	4792143	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/07/2023 09:10	4792143	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/07/2023 09:10	4792143	Suspended Solids	8.5	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/07/2023 09:11	4785399	Suspended Solids	12.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Aluminium	220.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Iron Sol	38.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	14/08/2023 09:05	4797712	Suspended Solids	12.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/08/2023 09:50	4803179	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/08/2023 09:50	4803179	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/08/2023 09:50	4803179	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/08/2023 09:50	4803179	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/08/2023 09:50	4803179	Suspended Solids	7.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Aluminium	280.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/09/2023 10:41	4809770	Suspended Solids	6.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2023 09:14	4811550	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2023 09:14	4811550	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/09/2023 09:31	4815390	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/09/2023 09:31	4815390	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/09/2023 09:31	4815390	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/09/2023 09:31	4815390	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/09/2023 09:31	4815390	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/09/2023 09:31	4815390	Suspended Solids	12.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/10/2023 10:12	4821523	Aluminium	310.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/10/2023 10:12	4821523	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/10/2023 10:12	4821523	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/10/2023 10:12	4821523	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/10/2023 10:12	4821523	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/10/2023 10:12	4821523	Suspended Solids	14.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Aluminium	260.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	24/10/2023 09:45	4830549	Suspended Solids	0.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	01/11/2023 09:13	4833758	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	01/11/2023 09:13	4833758	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	01/11/2023 09:13	4833758	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	01/11/2023 09:13	4833758	Suspended Solids	18.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Aluminium	280.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Ammonia	3.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Copper Sol	0.0	ug/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Dichlorvos	0.0	ug/l		1
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Iron Sol	0.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/11/2023 09:31	4836714	Suspended Solids	10.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Aluminium	410.0	ug/l		1000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Ammonia	0.0	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Copper	0.0	ug/l		100
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Copper Sol	0.0	ug/l		60
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Iron Sol	26.0	ug/l		2000
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/12/2023 09:55	4853673	Suspended Solids	18.0	mg/l		20
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/12/2023 09:35	4858810	Ammonia	0.1	mg/l as N		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/12/2023 09:35	4858810	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/12/2023 09:35	4858810	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/12/2023 09:35	4858810	Suspended Solids	11.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Aluminium	410.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	09/01/2024 08:12	4867067	Suspended Solids	18.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/02/2024 09:38	4876726	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/02/2024 09:38	4876726	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/02/2024 09:38	4876726	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/02/2024 09:38	4876726	Suspended Solids	20.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Aluminium	370.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/02/2024 10:17	4880074	Suspended Solids	12.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/03/2024 08:40	4886397	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/03/2024 08:40	4886397	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/03/2024 08:40	4886397	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	07/03/2024 08:40	4886397	Suspended Solids	15.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Aluminium	410.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Iron Sol	0.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	15/03/2024 10:04	4889838	Suspended Solids	16.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/03/2024 08:03	4892533	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	20/03/2024 08:03	4892533	Iron Sol	28.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/03/2024 08:57	4896218	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/03/2024 08:57	4896218	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/03/2024 08:57	4896218	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	26/03/2024 08:57	4896218	Suspended Solids	9.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Aluminium	480.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Ammonia	0.0	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Iron Sol	42.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	16/04/2024 08:36	4898665	Suspended Solids	8.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2024 10:02	4906593	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2024 10:02	4906593	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2024 10:02	4906593	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2024 10:02	4906593	Iron Sol	61.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2024 10:02	4906593	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/04/2024 10:02	4906593	Suspended Solids	15.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2024 09:28	4912736	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2024 09:28	4912736	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2024 09:28	4912736	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2024 09:28	4912736	Iron Sol	44.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2024 09:28	4912736	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/05/2024 09:28	4912736	Suspended Solids	9.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2024 09:27	4919026	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2024 09:27	4919026	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2024 09:27	4919026	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	23/05/2024 09:27	4919026	Suspended Solids	15.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/06/2024 08:58	4924248	Aluminium	280.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/06/2024 08:58	4924248	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/06/2024 08:58	4924248	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/06/2024 08:58	4924248	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/06/2024 08:58	4924248	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	04/06/2024 08:58	4924248	Suspended Solids	16.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/06/2024 08:28	4931124	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/06/2024 08:28	4931124	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/06/2024 08:28	4931124	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	19/06/2024 08:28	4931124	Suspended Solids	18.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/06/2024 08:18	4933614	Aluminium	0.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/06/2024 08:18	4933614	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/06/2024 08:18	4933614	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	08/07/2024 09:47	4939716	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	08/07/2024 09:47	4939716	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	08/07/2024 09:47	4939716	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	08/07/2024 09:47	4939716	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	08/07/2024 09:47	4939716	Suspended Solids	12.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Aluminium	0.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Iron Sol	0.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/07/2024 08:21	4943717	Suspended Solids	12.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/08/2024 09:59	4950001	Ammonia	0.6	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/08/2024 09:59	4950001	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/08/2024 09:59	4950001	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/08/2024 09:59	4950001	Iron Sol	0.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	05/08/2024 09:59	4950001	Suspended Solids	6.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/08/2024 08:30	4957766	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/08/2024 08:30	4957766	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/08/2024 08:30	4957766	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	10/08/2024 08:30	4957766	Suspended Solids	14.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/08/2024 08:55	4958668	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/08/2024 08:55	4958668	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/08/2024 08:55	4958668	Iron Sol	0.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/08/2024 08:55	4958668	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	21/08/2024 08:55	4958668	Suspended Solids	16.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	28/08/2024 10:13	4967309	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Aluminium	370.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Copper Sol	0.0	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Iron Sol	0.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	11/09/2024 09:38	4965008	Suspended Solids	8.5	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/09/2024 08:09	4969045	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	17/09/2024 08:09	4969045	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Aluminium	360.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Copper Sol	0.5	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	27/09/2024 09:02	4973729	Suspended Solids	14.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Aluminium	260.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Copper Sol	1.8	ug/l		60
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Iron Sol	0.0	ug/l		2000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	02/10/2024 08:14	4976861	Suspended Solids	12.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/10/2024 09:59	4985740	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/10/2024 09:59	4985740	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/10/2024 09:59	4985740	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	22/10/2024 09:59	4985740	Suspended Solids	11.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/11/2024 09:57	4995323	Ammonia	0.1	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/11/2024 09:57	4995323	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/11/2024 09:57	4995323	Dichlorvos	0.0	ug/l		1
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/11/2024 09:57	4995323	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	12/11/2024 09:57	4995323	Suspended Solids	17.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/11/2024 09:25	5000553	Aluminium	690.0	ug/l		1000
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/11/2024 09:25	5000553	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/11/2024 09:25	5000553	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/11/2024 09:25	5000553	Copper	0.0	ug/l		100
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/11/2024 09:25	5000553	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	25/11/2024 09:25	5000553	Suspended Solids	16.0	mg/l		20
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/12/2024 09:30	5004854	Ammonia	0.0	mg/l as N		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/12/2024 09:30	5004854	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/12/2024 09:30	5004854	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02828	S25AB	S25ABEFF	Coalisland WwTW Effluent	06/12/2024 09:30	5004854	Suspended Solids	16.0	mg/l		20
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/01/2022 08:21	4546918	Ammonia	0.6	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/01/2022 08:21	4546918	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/01/2022 08:21	4546918	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/01/2022 08:21	4546918	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/01/2022 08:21	4546918	Suspended Solids	16.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/01/2022 10:10	4547674	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/01/2022 10:10	4547674	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/01/2022 10:10	4547674	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/01/2022 10:10	4547674	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/01/2022 10:10	4547674	Suspended Solids	0.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/01/2022 08:09	4549023	Ammonia	4.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/01/2022 08:09	4549023	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/01/2022 08:09	4549023	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/01/2022 08:09	4549023	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/01/2022 08:09	4549023	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/01/2022 08:09	4549023	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Boron	130.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Iron	900.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Iron Sol	500.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/01/2022 08:24	4550131	Suspended Solids	17.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/02/2022 08:22	4552113	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/02/2022 08:22	4552113	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/02/2022 08:22	4552113	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/02/2022 08:22	4552113	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/02/2022 08:22	4552113	Suspended Solids	9.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/02/2022 09:27	4555232	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/02/2022 09:27	4555232	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/02/2022 09:27	4555232	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/02/2022 09:27	4555232	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/02/2022 09:27	4555232	Suspended Solids	17.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/02/2022 08:25	4555435	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/02/2022 08:25	4555435	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/02/2022 08:25	4555435	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/02/2022 08:25	4555435	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/02/2022 08:25	4555435	Suspended Solids	8.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/03/2022 09:04	4562145	Suspended Solids	14.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/03/2022 13:15	4573316	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/03/2022 13:15	4573316	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/03/2022 13:15	4573316	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/03/2022 13:15	4573316	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/03/2022 13:15	4573316	Suspended Solids	11.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/03/2022 08:27	4574925	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/03/2022 08:27	4574925	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/03/2022 08:27	4574925	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/03/2022 08:27	4574925	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/03/2022 08:27	4574925	Suspended Solids	11.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/03/2022 09:55	4575231	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/03/2022 09:55	4575231	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/03/2022 09:55	4575231	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/03/2022 09:55	4575231	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/03/2022 09:55	4575231	Suspended Solids	9.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Boron	76.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Iron	670.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Iron Sol	250.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/03/2022 08:20	4576554	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/04/2022 08:56	4583679	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/04/2022 08:56	4583679	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/04/2022 08:56	4583679	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/04/2022 08:56	4583679	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/04/2022 08:56	4583679	Suspended Solids	0.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2022 09:23	4586516	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2022 09:23	4586516	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2022 09:23	4586516	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2022 09:23	4586516	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2022 09:23	4586516	Suspended Solids	0.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Boron	50.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Iron	730.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Iron Sol	370.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/04/2022 08:30	4588680	Suspended Solids	10.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/05/2022 08:15	4592374	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/05/2022 08:15	4592374	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/05/2022 08:15	4592374	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/05/2022 08:15	4592374	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/05/2022 08:15	4592374	Suspended Solids	5.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/05/2022 08:13	4595779	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/05/2022 08:13	4595779	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/05/2022 08:13	4595779	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/05/2022 08:13	4595779	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/05/2022 08:13	4595779	Suspended Solids	4.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2022 09:09	4601289	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2022 09:09	4601289	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2022 09:09	4601289	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2022 09:09	4601289	Suspended Solids	8.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/05/2022 08:33	4601993	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/05/2022 08:33	4601993	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/05/2022 08:33	4601993	Hydrogen Ion	6.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/05/2022 08:33	4601993	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/05/2022 08:33	4601993	Suspended Solids	9.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Boron	130.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Iron	640.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Iron Sol	320.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/05/2022 09:35	4604322	Suspended Solids	14.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Ammonia	0.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Di(2-ethylhexyl)phthalate	0.2	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/06/2022 08:16	4607571	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/06/2022 09:02	4611042	Ammonia	0.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/06/2022 09:02	4611042	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/06/2022 09:02	4611042	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/06/2022 09:02	4611042	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/06/2022 09:02	4611042	Suspended Solids	8.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Boron	130.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Iron	770.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Iron Sol	370.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/06/2022 08:25	4614563	Suspended Solids	0.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/07/2022 08:05	4619941	Suspended Solids	9.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/07/2022 08:59	4624051	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/07/2022 08:59	4624051	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/07/2022 08:59	4624051	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/07/2022 08:59	4624051	Phosphorous (TOT)	0.4	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/07/2022 08:59	4624051	Suspended Solids	8.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/07/2022 08:45	4626940	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/07/2022 08:45	4626940	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/07/2022 08:45	4626940	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/07/2022 08:45	4626940	Phosphorous (TOT)	1.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/07/2022 08:45	4626940	Suspended Solids	10.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Ammonia	0.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Boron	180.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Iron	890.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Iron Sol	320.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2022 09:26	4630065	Suspended Solids	6.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2022 08:21	4633154	Ammonia	0.5	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2022 08:21	4633154	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2022 08:21	4633154	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2022 08:21	4633154	Phosphorous (TOT)	1.1	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2022 08:21	4633154	Suspended Solids	10.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Ammonia	9.7	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Hydrogen Ion	5.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Phosphorous (TOT)	1.6	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2022 08:51	4638308	Suspended Solids	16.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/08/2022 09:47	4643514	Ammonia	4.3	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/08/2022 09:47	4643514	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/08/2022 09:47	4643514	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/08/2022 09:47	4643514	Phosphorous (TOT)	1.0	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/08/2022 09:47	4643514	Suspended Solids	10.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Ammonia	0.5	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Iron Sol	280.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/08/2022 08:18	4641775	Suspended Solids	9.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2022 10:23	4636478	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2022 10:23	4636478	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2022 10:23	4636478	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2022 10:23	4636478	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2022 10:23	4636478	Suspended Solids	8.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2022 10:19	4647618	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2022 10:19	4647618	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2022 10:19	4647618	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2022 10:19	4647618	Suspended Solids	8.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Ammonia	1.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Boron	110.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Copper Sol	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Iron	1,100.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Iron Sol	290.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2022 10:53	4648432	Suspended Solids	7.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Ammonia	0.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/09/2022 08:52	4650721	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/09/2022 08:20	4654429	Ammonia	0.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/09/2022 08:20	4654429	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/09/2022 08:20	4654429	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/09/2022 08:20	4654429	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/09/2022 08:20	4654429	Suspended Solids	14.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2022 08:28	4663928	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2022 08:28	4663928	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2022 08:28	4663928	Suspended Solids	18.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/10/2022 09:08	4660401	Ammonia	1.8	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/10/2022 09:08	4660401	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/10/2022 09:08	4660401	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/10/2022 09:08	4660401	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/10/2022 09:08	4660401	Suspended Solids	16.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Boron	0.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Iron	410.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Iron Sol	95.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2022 08:42	4664208	Suspended Solids	0.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/10/2022 08:53	4672949	Ammonia	0.8	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/10/2022 08:53	4672949	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/10/2022 08:53	4672949	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/10/2022 08:53	4672949	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/10/2022 09:24	4666024	Ammonia	0.1	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/10/2022 09:24	4666024	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/10/2022 09:24	4666024	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/10/2022 09:24	4666024	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/10/2022 09:24	4666024	Suspended Solids	7.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Ammonia	0.5	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Boron	160.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Copper	51.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Di(2-ethylhexyl)phthalate	0.0	ug/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Iron	350.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Iron Sol	300.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/10/2022 08:18	4670191	Suspended Solids	10.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/10/2022 08:15	4680980	Ammonia	0.6	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/10/2022 08:15	4680980	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/10/2022 08:15	4680980	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/10/2022 08:15	4680980	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/10/2022 08:15	4680980	Suspended Solids	10.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/11/2022 08:16	4677294	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/11/2022 08:16	4677294	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/11/2022 08:02	4676985	Ammonia	0.2	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/11/2022 08:02	4676985	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/11/2022 08:02	4676985	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/11/2022 08:02	4676985	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/11/2022 08:02	4676985	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/11/2022 09:05	4679843	Ammonia	0.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/11/2022 09:05	4679843	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/11/2022 09:05	4679843	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/11/2022 09:05	4679843	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/11/2022 09:05	4679843	Suspended Solids	9.5	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/11/2022 08:15	4683696	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/11/2022 08:15	4683696	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Ammonia	0.4	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Boron	140.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Copper	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Iron	380.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Iron Sol	66.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/11/2022 08:55	4687103	Suspended Solids	12.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/12/2022 08:32	4690887	Ammonia	0.4	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/12/2022 08:32	4690887	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/12/2022 08:32	4690887	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/12/2022 08:32	4690887	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/12/2022 08:32	4690887	Suspended Solids	6.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/12/2022 08:28	4690511	Ammonia	3.0	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/12/2022 08:28	4690511	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/12/2022 08:28	4690511	Hydrogen Ion	5.5	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/12/2022 08:28	4690511	Phosphorous (TOT)	1.5	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/12/2022 08:28	4690511	Suspended Solids	28.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Ammonia	1.4	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Boron	180.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Copper	4.2	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Iron	1,500.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Phosphorous (TOT)	1.0	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/12/2022 08:57	4701037	Suspended Solids	16.0	mg/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Ammonia	4.9	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Boron	150.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Copper	4.3	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Copper Sol	0.0	ug/l		200
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Iron	960.0	ug/l		5000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Iron Sol	350.0	ug/l		2000
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/12/2022 08:13	4694130	Suspended Solids	20.0	mg/l		40
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/12/2022 08:18	4694720	Ammonia	1.9	mg/l as N		7
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/12/2022 08:18	4694720	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/12/2022 08:18	4694720	Hydrogen Ion	5.5	pH value	6	9
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/12/2022 08:18	4694720	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/12/2022 08:18	4694720	Suspended Solids	16.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/01/2023 08:44	4707646	Ammonia	0.7	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/01/2023 08:44	4707646	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/01/2023 08:44	4707646	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/01/2023 08:44	4707646	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/01/2023 08:44	4707646	Suspended Solids	12.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/01/2023 08:56	4707785	Ammonia	0.2	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/01/2023 08:56	4707785	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/01/2023 08:56	4707785	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/01/2023 08:56	4707785	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/01/2023 08:56	4707785	Suspended Solids	14.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Ammonia	0.7	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/01/2023 09:00	4711392	Suspended Solids	11.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Ammonia	0.5	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Boron	150.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Iron	560.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Iron Sol	97.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/01/2023 08:20	4712556	Suspended Solids	14.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	02/02/2023 08:17	4714560	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	02/02/2023 08:17	4714560	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	02/02/2023 08:17	4714560	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	02/02/2023 08:17	4714560	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	02/02/2023 08:17	4714560	Suspended Solids	12.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/02/2023 08:19	4717940	Ammonia	0.2	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/02/2023 08:19	4717940	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/02/2023 08:19	4717940	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/02/2023 08:19	4717940	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/02/2023 08:19	4717940	Suspended Solids	7.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Ammonia	0.2	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/02/2023 08:27	4720441	Suspended Solids	17.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/02/2023 08:56	4724087	Ammonia	0.4	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/02/2023 08:56	4724087	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/02/2023 08:56	4724087	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/02/2023 08:56	4724087	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/02/2023 08:56	4724087	Suspended Solids	9.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/03/2023 10:09	4727815	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/03/2023 10:09	4727815	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/03/2023 10:09	4727815	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/03/2023 10:09	4727815	Phosphorous (TOT)	0.9	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/03/2023 10:09	4727815	Suspended Solids	10.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/03/2023 08:10	4733539	Suspended Solids	15.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2023 09:15	4736715	Ammonia	0.6	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2023 09:15	4736715	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2023 09:15	4736715	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2023 09:15	4736715	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2023 09:15	4736715	Suspended Solids	6.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Iron	0.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Iron Sol	0.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/03/2023 08:28	4740145	Suspended Solids	9.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Boron	73.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Iron	200.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Iron Sol	58.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/04/2023 08:52	4746346	Suspended Solids	14.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/04/2023 08:30	4743181	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/04/2023 08:30	4743181	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/04/2023 08:30	4743181	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/04/2023 08:30	4743181	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/04/2023 08:30	4743181	Suspended Solids	6.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Copper Sol	4.4	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Iron Sol	66.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Phosphorous (TOT)	1.2	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/04/2023 08:30	4749263	Suspended Solids	6.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Iron	170.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Iron Sol	56.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/04/2023 08:55	4751658	Suspended Solids	8.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2023 08:29	4757730	Ammonia	0.3	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2023 08:29	4757730	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2023 08:29	4757730	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2023 08:29	4757730	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2023 08:29	4757730	Suspended Solids	7.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Copper	5.6	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Copper Sol	5.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Phosphorous (TOT)	2.1	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/05/2023 08:14	4760785	Suspended Solids	19.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/05/2023 00:00	4764151	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/05/2023 00:00	4764151	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/05/2023 00:00	4764151	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/05/2023 00:00	4764151	Phosphorous (TOT)	1.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/05/2023 00:00	4764151	Suspended Solids	24.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Iron	500.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Iron Sol	330.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/05/2023 08:31	4766487	Suspended Solids	13.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/06/2023 08:57	4774810	Ammonia	0.4	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/06/2023 08:57	4774810	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/06/2023 08:57	4774810	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/06/2023 08:57	4774810	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/06/2023 08:57	4774810	Suspended Solids	12.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/06/2023 09:35	4782566	Suspended Solids	20.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/06/2023 09:35	4786701	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/06/2023 09:35	4786701	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/06/2023 09:35	4786701	Boron	0.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/06/2023 09:35	4786701	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/06/2023 09:35	4786701	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/06/2023 09:35	4786701	Suspended Solids	11.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Ammonia	8.7	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Boron	200.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Iron	700.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Iron Sol	270.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/06/2023 08:15	4778991	Suspended Solids	14.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2023 09:32	4781829	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2023 09:32	4781829	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/07/2023 08:14	4788603	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/07/2023 08:14	4788603	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/07/2023 08:14	4788603	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/07/2023 08:14	4788603	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/07/2023 08:14	4788603	Suspended Solids	11.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/07/2023 10:33	4791827	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/07/2023 10:33	4791827	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/07/2023 10:33	4791827	Hydrogen Ion	6.2	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/07/2023 10:33	4791827	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/07/2023 10:33	4791827	Suspended Solids	9.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/07/2023 08:15	4792156	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/07/2023 08:15	4792156	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/07/2023 08:15	4792156	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/07/2023 08:15	4792156	Iron Sol	0.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/07/2023 08:15	4792156	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/07/2023 08:15	4792156	Suspended Solids	10.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2023 08:15	4785406	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2023 08:15	4785406	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2023 08:15	4785406	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2023 08:15	4785406	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2023 08:15	4785406	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/07/2023 08:15	4785406	Suspended Solids	18.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/08/2023 09:05	4797728	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/08/2023 09:05	4797728	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/08/2023 09:05	4797728	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/08/2023 09:05	4797728	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/08/2023 09:05	4797728	Suspended Solids	0.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2023 09:11	4800338	Ammonia	0.2	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2023 09:11	4800338	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2023 09:11	4800338	Boron	190.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2023 09:11	4800338	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2023 09:11	4800338	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/08/2023 09:11	4800338	Suspended Solids	4.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/08/2023 09:13	4803187	Ammonia	0.8	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/08/2023 09:13	4803187	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/08/2023 09:13	4803187	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/08/2023 09:13	4803187	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/08/2023 09:13	4803187	Suspended Solids	9.0	mg/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Boron	190.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Iron	1,200.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Iron Sol	0.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/09/2023 08:27	4818922	Suspended Solids	12.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Boron	230.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/09/2023 08:52	4809761	Suspended Solids	8.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2023 08:19	4811549	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2023 08:19	4811549	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/09/2023 08:38	4812722	Ammonia	0.8	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/09/2023 08:38	4812722	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/09/2023 08:38	4812722	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/09/2023 08:38	4812722	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	14/09/2023 08:38	4812722	Suspended Solids	14.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Ammonia	0.4	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Boron	100.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/09/2023 08:53	4815395	Suspended Solids	12.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Ammonia	0.4	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Boron	76.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Iron	460.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Iron Sol	140.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/09/2023 08:06	4817824	Suspended Solids	5.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Boron	160.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Iron	810.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/10/2023 08:16	4821528	Suspended Solids	14.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/10/2023 08:24	4824551	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/10/2023 08:24	4824551	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/10/2023 08:24	4824551	Boron	150.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/10/2023 08:24	4824551	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/10/2023 08:24	4824551	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/10/2023 08:24	4824551	Suspended Solids	11.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Boron	170.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Copper	4.1	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Iron	1,200.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Iron Sol	0.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/10/2023 09:26	4827789	Suspended Solids	18.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/10/2023 08:35	4830587	Suspended Solids	10.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2023 08:22	4837058	Ammonia	0.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2023 08:22	4837058	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2023 08:22	4837058	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2023 08:22	4837058	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2023 08:22	4837058	Suspended Solids	15.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/11/2023 09:07	4840506	Ammonia	1.4	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/11/2023 09:07	4840506	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/11/2023 09:07	4840506	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/11/2023 09:07	4840506	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/11/2023 09:07	4840506	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/11/2023 09:07	4840506	Suspended Solids	7.5	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Ammonia	0.4	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/11/2023 09:48	4843160	Suspended Solids	10.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Ammonia	0.7	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Boron	120.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Iron	480.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Iron Sol	270.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/11/2023 09:23	4846332	Suspended Solids	20.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2023 08:31	4849234	Ammonia	0.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2023 08:31	4849234	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2023 08:31	4849234	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2023 08:31	4849234	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2023 08:31	4849234	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2023 08:31	4849234	Suspended Solids	16.0	mg/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2023 08:28	4849739	Ammonia	5.3	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2023 08:28	4849739	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2023 08:28	4849739	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2023 08:28	4849739	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2023 08:28	4849739	Suspended Solids	15.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Ammonia	1.0	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/12/2023 08:55	4853119	Suspended Solids	21.0	mg/l		40
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Ammonia	2.1	mg/l as N		7
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Boron	110.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Copper	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Copper Sol	0.0	ug/l		200
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Iron	600.0	ug/l		5000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Iron Sol	250.0	ug/l		2000
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/12/2023 08:44	4858825	Suspended Solids	11.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/01/2024 08:28	4866903	Ammonia	3.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/01/2024 08:28	4866903	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/01/2024 08:28	4866903	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/01/2024 08:28	4866903	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/01/2024 08:28	4866903	Suspended Solids	9.5	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Ammonia	3.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Boron	110.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Iron	530.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Iron Sol	360.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	31/01/2024 00:00	4870089	Suspended Solids	15.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Ammonia	1.4	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Boron	120.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Iron	530.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Iron Sol	290.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/02/2024 08:52	4874351	Suspended Solids	12.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/02/2024 08:22	4880012	Ammonia	2.4	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/02/2024 08:22	4880012	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/02/2024 08:22	4880012	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/02/2024 08:22	4880012	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/02/2024 08:22	4880012	Suspended Solids	18.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/02/2024 09:52	4883033	Ammonia	13.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/02/2024 09:52	4883033	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/02/2024 09:52	4883033	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/02/2024 09:52	4883033	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/02/2024 09:52	4883033	Suspended Solids	12.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/03/2024 09:42	4886395	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/03/2024 09:42	4886395	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/03/2024 09:42	4886395	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/03/2024 09:42	4886395	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	07/03/2024 09:42	4886395	Suspended Solids	11.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/03/2024 08:40	4893674	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/03/2024 08:40	4893674	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/03/2024 08:40	4893674	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/03/2024 08:40	4893674	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	12/03/2024 08:40	4893674	Suspended Solids	0.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2024 08:30	4892489	Ammonia	3.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2024 08:30	4892489	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2024 08:30	4892489	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2024 08:30	4892489	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	20/03/2024 08:30	4892489	Suspended Solids	18.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/03/2024 10:00	4896217	Ammonia	14.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/03/2024 10:00	4896217	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/03/2024 10:00	4896217	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/03/2024 10:00	4896217	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	26/03/2024 10:00	4896217	Suspended Solids	17.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Ammonia	7.5	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Boron	87.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Iron	280.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Iron Sol	190.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/04/2024 09:26	4894913	Suspended Solids	12.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/04/2024 09:13	4901291	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/04/2024 09:13	4901291	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/04/2024 09:13	4901291	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/04/2024 09:13	4901291	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/04/2024 09:13	4901291	Suspended Solids	18.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/04/2024 08:35	4904304	Ammonia	0.6	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/04/2024 08:35	4904304	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/04/2024 08:35	4904304	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/04/2024 08:35	4904304	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/04/2024 08:35	4904304	Suspended Solids	18.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2024 08:23	4906589	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2024 08:23	4906589	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2024 08:23	4906589	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2024 08:23	4906589	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/04/2024 08:23	4906589	Suspended Solids	23.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Boron	130.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Copper	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Iron	1,100.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Iron Sol	390.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	29/04/2024 08:28	4909150	Suspended Solids	22.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/05/2024 08:45	4912733	Suspended Solids	13.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/05/2024 08:44	4915799	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/05/2024 08:44	4915799	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/05/2024 08:44	4915799	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/05/2024 08:44	4915799	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	15/05/2024 08:44	4915799	Suspended Solids	8.5	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/05/2024 08:50	4917404	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/05/2024 08:50	4917404	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/05/2024 08:50	4917404	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/05/2024 08:50	4917404	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	16/05/2024 08:50	4917404	Suspended Solids	9.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2024 08:32	4919023	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2024 08:32	4919023	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2024 08:32	4919023	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2024 08:32	4919023	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	23/05/2024 08:32	4919023	Suspended Solids	11.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/06/2024 08:17	4924245	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/06/2024 08:17	4924245	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/06/2024 08:17	4924245	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/06/2024 08:17	4924245	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/06/2024 08:17	4924245	Suspended Solids	20.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/06/2024 10:18	4931121	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/06/2024 10:18	4931121	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/06/2024 10:18	4931121	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/06/2024 10:18	4931121	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	19/06/2024 10:18	4931121	Suspended Solids	14.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Iron	0.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Iron Sol	0.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/06/2024 08:56	4933627	Suspended Solids	9.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Copper	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Iron	0.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Iron Sol	0.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/06/2024 08:53	4935251	Suspended Solids	24.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/07/2024 09:20	4936308	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/07/2024 09:20	4936308	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/07/2024 09:20	4936308	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/07/2024 09:20	4936308	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/07/2024 09:20	4936308	Suspended Solids	12.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2024 08:39	4941726	Ammonia	1.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2024 08:39	4941726	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2024 08:39	4941726	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2024 08:39	4941726	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/07/2024 08:39	4941726	Suspended Solids	18.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	08/07/2024 08:11	4939618	Suspended Solids	17.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/07/2024 08:49	4943281	Ammonia	0.4	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/07/2024 08:49	4943281	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/07/2024 08:49	4943281	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/07/2024 08:49	4943281	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	17/07/2024 08:49	4943281	Suspended Solids	14.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/07/2024 09:48	4943715	Suspended Solids	10.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Copper Sol	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Iron	0.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Iron Sol	0.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/07/2024 09:41	4946017	Suspended Solids	13.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2024 08:50	4952499	Ammonia	1.5	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2024 08:50	4952499	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2024 08:50	4952499	Di(2-ethylhexyl)phthalate	1.9	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2024 08:50	4952499	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2024 08:50	4952499	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/08/2024 08:50	4952499	Suspended Solids	6.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/08/2024 08:00	4957767	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/08/2024 08:00	4957767	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/08/2024 08:00	4957767	Boron	110.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/08/2024 08:00	4957767	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/08/2024 08:00	4957767	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/08/2024 08:00	4957767	Suspended Solids	8.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/08/2024 08:50	4955420	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/08/2024 08:50	4955420	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/08/2024 08:50	4955420	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/08/2024 08:50	4955420	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	13/08/2024 08:50	4955420	Suspended Solids	5.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/08/2024 08:15	4958666	Ammonia	9.4	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/08/2024 08:15	4958666	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/08/2024 08:15	4958666	Boron	160.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/08/2024 08:15	4958666	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/08/2024 08:15	4958666	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	21/08/2024 08:15	4958666	Suspended Solids	14.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2024 09:01	4961619	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2024 09:01	4961619	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2024 09:01	4961619	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2024 09:01	4961619	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	28/08/2024 09:01	4961619	Suspended Solids	8.5	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	03/09/2024 09:16	4967315	Phosphorous (TOT)	2.1	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2024 08:31	4965007	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2024 08:31	4965007	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2024 08:31	4965007	Boron	150.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2024 08:31	4965007	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2024 08:31	4965007	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	05/09/2024 08:31	4965007	Suspended Solids	8.5	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Copper Sol	2.2	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Iron Sol	0.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/09/2024 08:45	4968043	Suspended Solids	9.5	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Boron	140.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Copper Sol	0.9	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Iron	0.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Iron Sol	0.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Phosphorous (TOT)	5.2	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	24/09/2024 08:27	4973728	Suspended Solids	22.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Ammonia	0.8	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	27/09/2024 08:35	4971134	Suspended Solids	20.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2024 08:53	4983367	Ammonia	1.6	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2024 08:53	4983367	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2024 08:53	4983367	Hydrogen Ion	7.1	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2024 08:53	4983367	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	10/10/2024 08:53	4983367	Suspended Solids	12.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/10/2024 08:14	4985739	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/10/2024 08:14	4985739	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/10/2024 08:14	4985739	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/10/2024 08:14	4985739	Phosphorous (TOT)	1.3	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	22/10/2024 08:14	4985739	Suspended Solids	11.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Ammonia	1.3	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Boron	160.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Copper Sol	0.5	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Iron	0.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Iron Sol	0.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	30/10/2024 08:27	4989009	Suspended Solids	15.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/11/2024 08:42	4997083	Ammonia	1.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/11/2024 08:42	4997083	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/11/2024 08:42	4997083	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/11/2024 08:42	4997083	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	01/11/2024 08:42	4997083	Suspended Solids	18.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/11/2024 09:38	4992290	Ammonia	0.0	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/11/2024 09:38	4992290	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/11/2024 09:38	4992290	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/11/2024 09:38	4992290	Phosphorous (TOT)	1.6	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/11/2024 09:38	4992290	Suspended Solids	16.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2024 00:00	4992680	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2024 00:00	4992680	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2024 00:00	4992680	Di(2-ethylhexyl)phthalate	0.0	ug/l		50
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2024 00:00	4992680	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2024 00:00	4992680	Phosphorous (TOT)	2.0	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	09/11/2024 00:00	4992680	Suspended Solids	17.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Boron	130.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Iron	1,200.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	18/11/2024 09:28	4998047	Suspended Solids	9.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Ammonia	0.2	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Boron	47.0	ug/l		2000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Copper	0.0	ug/l		200
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Iron	520.0	ug/l		5000
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	25/11/2024 08:25	5000496	Suspended Solids	8.5	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2024 09:36	5004505	Ammonia	0.1	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2024 09:36	5004505	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2024 09:36	5004505	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2024 09:36	5004505	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	04/12/2024 09:36	5004505	Suspended Solids	14.0	mg/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2024 10:10	5004859	Ammonia	0.3	mg/l as N		7
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2024 10:10	5004859	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2024 10:10	5004859	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2024 10:10	5004859	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	06/12/2024 10:10	5004859	Suspended Solids	12.0	mg/l		40
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/12/2024 08:31	5009965	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02850	S25AC	S25ACEFF	Dungannon WwTW Effluent	11/12/2024 08:31	5009965	Suspended Solids	14.0	mg/l		40
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	12/01/2022 08:30	4548153	Ammonia	0.2	mg/l as N		7
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	12/01/2022 08:30	4548153	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	12/01/2022 08:30	4548153	Suspended Solids	0.0	mg/l		50
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/03/2022 08:39	4566269	Ammonia	0.4	mg/l as N		7
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/03/2022 08:39	4566269	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/03/2022 08:39	4566269	Suspended Solids	16.0	mg/l		50
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/04/2022 08:48	4589127	Ammonia	0.8	mg/l as N		7
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/04/2022 08:48	4589127	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/04/2022 08:48	4589127	Suspended Solids	32.0	mg/l		50
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	28/06/2022 08:18	4617472	Ammonia	2.5	mg/l as N		7
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	28/06/2022 08:18	4617472	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	28/06/2022 08:18	4617472	Suspended Solids	35.0	mg/l		50
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/09/2022 09:28	4661678	Ammonia	0.5	mg/l as N		7
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/09/2022 09:28	4661678	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/09/2022 09:28	4661678	Suspended Solids	15.0	mg/l		50
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/10/2022 08:52	4670537	Ammonia	0.2	mg/l as N		7
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/10/2022 08:52	4670537	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/10/2022 08:52	4670537	Suspended Solids	12.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/01/2023 09:37	4708029	Ammonia	0.3	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/01/2023 09:37	4708029	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/01/2023 09:37	4708029	Suspended Solids	8.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/02/2023 11:07	4717445	Ammonia	0.9	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/02/2023 11:07	4717445	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/02/2023 11:07	4717445	Suspended Solids	11.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	06/03/2023 10:11	4730278	Ammonia	1.0	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	06/03/2023 10:11	4730278	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	06/03/2023 10:11	4730278	Suspended Solids	34.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	05/05/2023 08:28	4755398	Ammonia	0.8	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	05/05/2023 08:28	4755398	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	05/05/2023 08:28	4755398	Suspended Solids	38.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/06/2023 08:52	4769631	Ammonia	0.5	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/06/2023 08:52	4769631	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	07/06/2023 08:52	4769631	Suspended Solids	20.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	08/06/2023 10:05	4776565	Ammonia	0.4	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	08/06/2023 10:05	4776565	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	08/06/2023 10:05	4776565	Suspended Solids	8.5	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	24/07/2023 09:47	4790965	Ammonia	0.1	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	24/07/2023 09:47	4790965	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	24/07/2023 09:47	4790965	Suspended Solids	16.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/08/2023 09:24	4795061	Ammonia	0.1	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/08/2023 09:24	4795061	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/08/2023 09:24	4795061	Suspended Solids	28.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/10/2023 08:12	4825470	Ammonia	0.2	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/10/2023 08:12	4825470	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/10/2023 08:12	4825470	Suspended Solids	12.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/10/2023 08:58	4830863	Ammonia	0.8	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/10/2023 08:58	4830863	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/10/2023 08:58	4830863	Suspended Solids	12.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	23/11/2023 09:59	4842871	Ammonia	0.6	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	23/11/2023 09:59	4842871	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	23/11/2023 09:59	4842871	Suspended Solids	25.0	mg/l		50
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	08/12/2023 08:17	4850008	Ammonia	0.4	mg/l as N		7
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	08/12/2023 08:17	4850008	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	08/12/2023 08:17	4850008	Suspended Solids	8.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	17/01/2024 08:39	4869067	Ammonia	0.9	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	17/01/2024 08:39	4869067	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	17/01/2024 08:39	4869067	Suspended Solids	25.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	13/02/2024 11:09	4877026	Ammonia	0.3	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	13/02/2024 11:09	4877026	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	13/02/2024 11:09	4877026	Suspended Solids	9.5	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	04/04/2024 09:06	4901759	Ammonia	0.7	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	04/04/2024 09:06	4901759	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	04/04/2024 09:06	4901759	Suspended Solids	18.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	15/04/2024 08:55	4903691	Ammonia	0.3	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	15/04/2024 08:55	4903691	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	15/04/2024 08:55	4903691	Suspended Solids	16.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	20/05/2024 08:14	4918450	Ammonia	0.3	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	20/05/2024 08:14	4918450	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	20/05/2024 08:14	4918450	Suspended Solids	20.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/06/2024 10:01	4927698	Ammonia	0.2	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/06/2024 10:01	4927698	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/06/2024 10:01	4927698	Suspended Solids	8.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/07/2024 08:41	4936714	Ammonia	0.7	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	02/07/2024 08:41	4936714	Suspended Solids	26.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	26/07/2024 08:43	4956092	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	14/08/2024 09:30	4955680	Ammonia	4.2	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	14/08/2024 09:30	4955680	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	14/08/2024 09:30	4955680	Suspended Solids	23.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	10/09/2024 08:27	4967872	Ammonia	0.1	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	10/09/2024 08:27	4967872	Suspended Solids	6.5	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	11/10/2024 10:39	4984191	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	31/10/2024 09:55	4989167	Ammonia	0.3	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	31/10/2024 09:55	4989167	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	31/10/2024 09:55	4989167	Suspended Solids	14.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/11/2024 08:50	5001476	Ammonia	0.3	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/11/2024 08:50	5001476	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	27/11/2024 08:50	5001476	Suspended Solids	15.0	mg/l		50
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	05/12/2024 08:16	5004697	Ammonia	0.2	mg/l as N		7
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	05/12/2024 08:16	5004697	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2024	WOC	S02570	S25AD	S25ADEFF	Derryhale WwTW Effluent	05/12/2024 08:16	5004697	Suspended Solids	0.0	mg/l		50
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	26/01/2022 09:55	4550136	Ammonia	0.4	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	26/01/2022 09:55	4550136	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		20
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	26/01/2022 09:55	4550136	Suspended Solids	9.0	mg/l		30
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	14/03/2022 09:19	4580650	Ammonia	0.1	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	14/03/2022 09:19	4580650	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	14/03/2022 09:19	4580650	Suspended Solids	7.5	mg/l		30
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	21/03/2022 09:30	4575248	Ammonia	0.2	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	21/03/2022 09:30	4575248	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		20
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	21/03/2022 09:30	4575248	Suspended Solids	0.0	mg/l		30
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	19/05/2022 09:57	4599092	Ammonia	0.2	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	19/05/2022 09:57	4599092	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	19/05/2022 09:57	4599092	Suspended Solids	6.0	mg/l		30
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	18/07/2022 09:11	4626565	Ammonia	0.9	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	18/07/2022 09:11	4626565	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	18/07/2022 09:11	4626565	Suspended Solids	7.5	mg/l		30
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	11/09/2022 11:43	4648436	Ammonia	0.8	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	11/09/2022 11:43	4648436	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	11/09/2022 11:43	4648436	Suspended Solids	6.5	mg/l		30
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	30/12/2022 09:38	4703319	Ammonia	8.3	mg/l as N		5
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	30/12/2022 09:38	4703319	Biochemical Oxygen Demand (ATU)	64.0	mg/l O2		20
2022	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	30/12/2022 09:38	4703319	Suspended Solids	74.0	mg/l		30
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	23/01/2023 10:19	4712087	Ammonia	0.1	mg/l as N		5
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	23/01/2023 10:19	4712087	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		20
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	23/01/2023 10:19	4712087	Suspended Solids	5.0	mg/l		30
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	23/03/2023 10:02	4737230	Ammonia	0.1	mg/l as N		5
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	23/03/2023 10:02	4737230	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	23/03/2023 10:02	4737230	Suspended Solids	5.5	mg/l		30
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	18/05/2023 09:53	4760784	Ammonia	0.3	mg/l as N		5
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	18/05/2023 09:53	4760784	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		20
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	18/05/2023 09:53	4760784	Suspended Solids	12.0	mg/l		30
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	17/07/2023 09:18	4788201	Ammonia	0.5	mg/l as N		5
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	17/07/2023 09:18	4788201	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		20
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	17/07/2023 09:18	4788201	Suspended Solids	7.5	mg/l		30
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	09/09/2023 11:22	4809756	Ammonia	0.6	mg/l as N		5
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	09/09/2023 11:22	4809756	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	09/09/2023 11:22	4809756	Suspended Solids	5.0	mg/l		30
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	04/12/2023 09:40	4854551	Ammonia	0.4	mg/l as N		5
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	04/12/2023 09:40	4854551	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2023	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	04/12/2023 09:40	4854551	Suspended Solids	5.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	28/02/2024 09:18	4883057	Ammonia	1.0	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	28/02/2024 09:18	4883057	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	28/02/2024 09:18	4883057	Suspended Solids	8.5	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	26/03/2024 09:23	4896220	Ammonia	0.1	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	26/03/2024 09:23	4896220	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	26/03/2024 09:23	4896220	Suspended Solids	9.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	28/03/2024 09:28	4895584	Ammonia	0.2	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	28/03/2024 09:28	4895584	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	28/03/2024 09:28	4895584	Suspended Solids	13.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	22/04/2024 09:34	4906639	Ammonia	0.2	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	22/04/2024 09:34	4906639	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	22/04/2024 09:34	4906639	Suspended Solids	14.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	29/05/2024 08:26	4921676	Ammonia	1.4	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	29/05/2024 08:26	4921676	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	29/05/2024 08:26	4921676	Suspended Solids	15.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	19/06/2024 09:04	4931155	Ammonia	1.0	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	19/06/2024 09:04	4931155	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	19/06/2024 09:04	4931155	Suspended Solids	12.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	21/07/2024 10:35	4943726	Ammonia	1.0	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	21/07/2024 10:35	4943726	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	21/07/2024 10:35	4943726	Suspended Solids	7.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	13/08/2024 08:20	4955451	Ammonia	1.5	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	13/08/2024 08:20	4955451	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	13/08/2024 08:20	4955451	Suspended Solids	7.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	09/09/2024 10:14	4967588	Ammonia	0.7	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEEFF	Donaghmore WwTW Effluent	09/09/2024 10:14	4967588	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	09/09/2024 10:14	4967588	Suspended Solids	11.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	08/10/2024 09:28	4980439	Ammonia	0.8	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	08/10/2024 09:28	4980439	Suspended Solids	0.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	30/10/2024 09:47	4996706	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	12/11/2024 09:24	4995303	Ammonia	0.7	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	12/11/2024 09:24	4995303	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	12/11/2024 09:24	4995303	Suspended Solids	14.0	mg/l		30
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	04/12/2024 09:09	5004538	Ammonia	0.3	mg/l as N		5
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	04/12/2024 09:09	5004538	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2024	WOC	S02840	S25AE	S25AEFFF	Donaghmore WwTW Effluent	04/12/2024 09:09	5004538	Suspended Solids	9.5	mg/l		30
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	28/01/2022 09:45	4557144	Ammonia	0.1	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	28/01/2022 09:45	4557144	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	28/01/2022 09:45	4557144	Suspended Solids	0.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/02/2022 10:20	4552332	Ammonia	0.1	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/02/2022 10:20	4552332	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/02/2022 10:20	4552332	Suspended Solids	7.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/03/2022 08:17	4574689	Ammonia	0.8	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/03/2022 08:17	4574689	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/03/2022 08:17	4574689	Suspended Solids	4.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/04/2022 08:56	4586141	Ammonia	0.5	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/04/2022 08:56	4586141	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/04/2022 08:56	4586141	Suspended Solids	7.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/06/2022 09:19	4612397	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/06/2022 09:19	4612397	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/06/2022 09:19	4612397	Suspended Solids	0.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	13/06/2022 08:34	4610579	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	13/06/2022 08:34	4610579	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	13/06/2022 08:34	4610579	Suspended Solids	0.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/07/2022 08:46	4627136	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/07/2022 08:46	4627136	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/07/2022 08:46	4627136	Suspended Solids	10.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	19/08/2022 09:15	4638827	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	19/08/2022 09:15	4638827	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	19/08/2022 09:15	4638827	Suspended Solids	0.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/09/2022 08:27	4651504	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/09/2022 08:27	4651504	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/09/2022 08:27	4651504	Suspended Solids	6.5	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/10/2022 08:20	4667374	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/10/2022 08:20	4667374	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/10/2022 08:20	4667374	Suspended Solids	0.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/11/2022 08:15	4680294	Ammonia	0.0	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/11/2022 08:15	4680294	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/11/2022 08:15	4680294	Suspended Solids	4.0	mg/l		10
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/12/2022 09:35	4694496	Ammonia	0.1	mg/l as N		2
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/12/2022 09:35	4694496	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		5
2022	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/12/2022 09:35	4694496	Suspended Solids	6.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/01/2023 08:32	4711868	Ammonia	0.1	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/01/2023 08:32	4711868	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/01/2023 08:32	4711868	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	27/01/2023 09:30	4721903	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	27/01/2023 09:30	4721903	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	27/01/2023 09:30	4721903	Suspended Solids	5.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/02/2023 09:01	4720914	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/02/2023 09:01	4720914	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/02/2023 09:01	4720914	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/02/2023 08:43	4724515	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/02/2023 08:43	4724515	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/02/2023 08:43	4724515	Suspended Solids	6.5	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	03/03/2023 08:33	4727775	Ammonia	0.1	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	03/03/2023 08:33	4727775	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	03/03/2023 08:33	4727775	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/03/2023 08:09	4733814	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/03/2023 08:09	4733814	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/03/2023 08:09	4733814	Suspended Solids	4.5	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	18/04/2023 10:08	4748807	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	18/04/2023 10:08	4748807	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	18/04/2023 10:08	4748807	Suspended Solids	4.5	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	25/04/2023 09:19	4751865	Ammonia	0.1	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	25/04/2023 09:19	4751865	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	25/04/2023 09:19	4751865	Suspended Solids	6.5	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	19/05/2023 08:49	4760897	Ammonia	0.1	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	19/05/2023 08:49	4760897	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	19/05/2023 08:49	4760897	Suspended Solids	5.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	31/05/2023 09:31	4766657	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	31/05/2023 09:31	4766657	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	31/05/2023 09:31	4766657	Suspended Solids	6.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/06/2023 08:18	4769783	Ammonia	0.1	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/06/2023 08:18	4769783	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/06/2023 08:18	4769783	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/06/2023 08:55	4775098	Ammonia	0.1	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/06/2023 08:55	4775098	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/06/2023 08:55	4775098	Suspended Solids	5.5	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/07/2023 08:27	4782195	Ammonia	0.2	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/07/2023 08:27	4782195	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/07/2023 08:27	4782195	Suspended Solids	6.5	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/07/2023 09:35	4788951	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/07/2023 09:35	4788951	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/07/2023 09:35	4788951	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/08/2023 09:20	4794924	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/08/2023 09:20	4794924	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/08/2023 09:20	4794924	Suspended Solids	4.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/08/2023 08:44	4800177	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/08/2023 08:44	4800177	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/08/2023 08:44	4800177	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/09/2023 09:15	4806611	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/09/2023 09:15	4806611	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	01/09/2023 09:15	4806611	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/10/2023 09:29	4821618	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/10/2023 09:29	4821618	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/10/2023 09:29	4821618	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	17/10/2023 08:41	4827442	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	17/10/2023 08:41	4827442	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	17/10/2023 08:41	4827442	Suspended Solids	5.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	27/10/2023 09:17	4812571	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	27/10/2023 09:17	4812571	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	27/10/2023 09:17	4812571	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/11/2023 09:44	4840160	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/11/2023 09:44	4840160	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	15/11/2023 09:44	4840160	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	11/12/2023 09:20	4862151	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	11/12/2023 09:20	4862151	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	11/12/2023 09:20	4862151	Suspended Solids	6.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/12/2023 09:30	4853497	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/12/2023 09:30	4853497	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/12/2023 09:30	4853497	Suspended Solids	0.0	mg/l		10
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	28/12/2023 08:01	4858814	Ammonia	0.0	mg/l as N		2
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	28/12/2023 08:01	4858814	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2023	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	28/12/2023 08:01	4858814	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/01/2024 09:33	4867042	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/01/2024 09:33	4867042	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/01/2024 09:33	4867042	Suspended Solids	5.5	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	23/01/2024 08:29	4869881	Ammonia	0.1	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	23/01/2024 08:29	4869881	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	23/01/2024 08:29	4869881	Suspended Solids	6.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/02/2024 09:37	4874487	Ammonia	0.1	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/02/2024 09:37	4874487	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/02/2024 09:37	4874487	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/02/2024 08:38	4880219	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/02/2024 08:38	4880219	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/02/2024 08:38	4880219	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/03/2024 09:44	4886194	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/03/2024 09:44	4886194	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	06/03/2024 09:44	4886194	Suspended Solids	9.5	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/03/2024 09:03	4889658	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/03/2024 09:03	4889658	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	14/03/2024 09:03	4889658	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/04/2024 09:21	4900882	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/04/2024 09:21	4900882	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/04/2024 09:21	4900882	Suspended Solids	4.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	26/04/2024 08:23	4907308	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	26/04/2024 08:23	4907308	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	26/04/2024 08:23	4907308	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/05/2024 10:38	4912577	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/05/2024 10:38	4912577	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/05/2024 10:38	4912577	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/05/2024 09:50	4919195	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/05/2024 09:50	4919195	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/05/2024 09:50	4919195	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	17/06/2024 08:23	4930658	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	17/06/2024 08:23	4930658	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	17/06/2024 08:23	4930658	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/06/2024 09:44	4940478	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/06/2024 09:44	4940478	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/06/2024 09:44	4940478	Suspended Solids	5.5	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/07/2024 08:09	4946466	Ammonia	0.3	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/07/2024 08:09	4946466	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	24/07/2024 08:09	4946466	Suspended Solids	5.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	29/07/2024 09:44	4951759	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	29/07/2024 09:44	4951759	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	29/07/2024 09:44	4951759	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/08/2024 08:48	4953092	Ammonia	0.1	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/08/2024 08:48	4953092	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	09/08/2024 08:48	4953092	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/08/2024 09:55	4958483	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/08/2024 09:55	4958483	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	20/08/2024 09:55	4958483	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	02/09/2024 09:19	4964250	Ammonia	0.1	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	02/09/2024 09:19	4964250	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	02/09/2024 09:19	4964250	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/09/2024 09:20	4970890	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/09/2024 09:20	4970890	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	16/09/2024 09:20	4970890	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	07/10/2024 09:45	4979319	Ammonia	0.2	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	07/10/2024 09:45	4979319	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	07/10/2024 09:45	4979319	Suspended Solids	9.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/10/2024 09:33	4984895	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/10/2024 09:33	4984895	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	21/10/2024 09:33	4984895	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/11/2024 09:37	4992605	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/11/2024 09:37	4992605	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	08/11/2024 09:37	4992605	Suspended Solids	0.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	22/11/2024 09:53	4998747	Ammonia	0.1	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	22/11/2024 09:53	4998747	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	22/11/2024 09:53	4998747	Suspended Solids	6.0	mg/l		10
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/12/2024 09:44	5004665	Ammonia	0.0	mg/l as N		2
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/12/2024 09:44	5004665	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2024	WOC	S02553	S25AF	S25AFEFF	Keady Armagh WwTW Effluent	05/12/2024 09:44	5004665	Suspended Solids	0.0	mg/l		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/01/2022 10:13	4546704	Ammonia	1.6	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/01/2022 10:13	4546704	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/01/2022 10:13	4546704	Suspended Solids	14.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	05/02/2022 09:28	4552337	Ammonia	4.4	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	05/02/2022 09:28	4552337	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	05/02/2022 09:28	4552337	Suspended Solids	19.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	03/03/2022 09:34	4564511	Ammonia	4.4	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	03/03/2022 09:34	4564511	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	03/03/2022 09:34	4564511	Suspended Solids	15.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	26/04/2022 10:38	4588935	Ammonia	3.9	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	26/04/2022 10:38	4588935	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	26/04/2022 10:38	4588935	Suspended Solids	20.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	12/05/2022 10:00	4596014	Ammonia	2.6	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	12/05/2022 10:00	4596014	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	12/05/2022 10:00	4596014	Suspended Solids	25.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	24/06/2022 09:46	4614712	Ammonia	5.1	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	24/06/2022 09:46	4614712	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	24/06/2022 09:46	4614712	Suspended Solids	29.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	22/07/2022 09:49	4627268	Ammonia	3.9	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	22/07/2022 09:49	4627268	Suspended Solids	30.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	09/08/2022 10:24	4644029	Ammonia	4.5	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	09/08/2022 10:24	4644029	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	09/08/2022 10:24	4644029	Suspended Solids	31.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	17/08/2022 09:47	4638484	Ammonia	3.1	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	17/08/2022 09:47	4638484	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	17/08/2022 09:47	4638484	Suspended Solids	19.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	13/09/2022 10:12	4651135	Ammonia	0.9	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	13/09/2022 10:12	4651135	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	13/09/2022 10:12	4651135	Suspended Solids	18.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	10/10/2022 10:10	4664112	Ammonia	5.7	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	10/10/2022 10:10	4664112	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	10/10/2022 10:10	4664112	Suspended Solids	26.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	11/11/2022 09:40	4677110	Ammonia	2.0	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	11/11/2022 09:40	4677110	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	11/11/2022 09:40	4677110	Suspended Solids	20.0	mg/l		60
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	06/12/2022 10:29	4690745	Ammonia	2.7	mg/l as N		10
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	06/12/2022 10:29	4690745	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	06/12/2022 10:29	4690745	Suspended Solids	24.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	16/01/2023 07:53	4715592	Ammonia	1.5	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	16/01/2023 07:53	4715592	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	16/01/2023 07:53	4715592	Suspended Solids	10.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	02/03/2023 07:21	4727642	Ammonia	2.4	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	02/03/2023 07:21	4727642	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	02/03/2023 07:21	4727642	Suspended Solids	13.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	04/03/2023 07:34	4714736	Ammonia	4.0	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	04/03/2023 07:34	4714736	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	04/03/2023 07:34	4714736	Suspended Solids	28.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	27/04/2023 09:10	4752170	Ammonia	6.1	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	27/04/2023 09:10	4752170	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	27/04/2023 09:10	4752170	Suspended Solids	24.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	22/05/2023 09:54	4763419	Ammonia	1.3	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	22/05/2023 09:54	4763419	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	22/05/2023 09:54	4763419	Suspended Solids	12.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	23/06/2023 08:57	4776012	Ammonia	9.7	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	23/06/2023 08:57	4776012	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	23/06/2023 08:57	4776012	Suspended Solids	29.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	21/07/2023 09:48	4788902	Ammonia	1.1	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	21/07/2023 09:48	4788902	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	21/07/2023 09:48	4788902	Suspended Solids	13.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	16/08/2023 09:09	4800350	Ammonia	3.2	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	16/08/2023 09:09	4800350	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	16/08/2023 09:09	4800350	Suspended Solids	24.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	12/09/2023 09:26	4812372	Ammonia	2.1	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	12/09/2023 09:26	4812372	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	12/09/2023 09:26	4812372	Suspended Solids	16.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	09/10/2023 08:56	4823891	Ammonia	2.2	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	09/10/2023 08:56	4823891	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	09/10/2023 08:56	4823891	Suspended Solids	11.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	10/11/2023 09:49	4837194	Ammonia	2.4	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	10/11/2023 09:49	4837194	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	10/11/2023 09:49	4837194	Suspended Solids	14.0	mg/l		60
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/12/2023 08:27	4849905	Ammonia	1.2	mg/l as N		10
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/12/2023 08:27	4849905	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/12/2023 08:27	4849905	Suspended Solids	24.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	03/01/2024 09:29	4866949	Ammonia	0.9	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	03/01/2024 09:29	4866949	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	03/01/2024 09:29	4866949	Suspended Solids	16.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/02/2024 09:49	4874227	Ammonia	4.0	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/02/2024 09:49	4874227	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/02/2024 09:49	4874227	Suspended Solids	20.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/03/2024 08:51	4886430	Ammonia	7.7	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/03/2024 08:51	4886430	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	07/03/2024 08:51	4886430	Suspended Solids	23.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	13/04/2024 09:11	4901695	Ammonia	2.3	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	13/04/2024 09:11	4901695	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	13/04/2024 09:11	4901695	Suspended Solids	11.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	28/05/2024 09:53	4921456	Ammonia	9.8	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	28/05/2024 09:53	4921456	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	28/05/2024 09:53	4921456	Suspended Solids	36.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	04/06/2024 10:06	4924295	Ammonia	6.4	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	04/06/2024 10:06	4924295	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	04/06/2024 10:06	4924295	Suspended Solids	24.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	25/07/2024 09:44	4946720	Ammonia	4.6	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	25/07/2024 09:44	4946720	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	25/07/2024 09:44	4946720	Suspended Solids	19.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	21/08/2024 09:40	4958716	Ammonia	5.8	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	21/08/2024 09:40	4958716	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	21/08/2024 09:40	4958716	Suspended Solids	20.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	17/09/2024 09:54	4971175	Ammonia	4.7	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	17/09/2024 09:54	4971175	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	17/09/2024 09:54	4971175	Suspended Solids	5.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	14/10/2024 07:57	4983564	Ammonia	9.9	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	14/10/2024 07:57	4983564	Suspended Solids	24.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	15/11/2024 09:43	4995841	Ammonia	7.1	mg/l as N		10
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	15/11/2024 09:43	4995841	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	15/11/2024 09:43	4995841	Suspended Solids	16.0	mg/l		60
2024	WOC	S02591	S25AG	S25AGEFF	Markethill WwTW Effluent	19/11/2024 09:11	4999286	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/01/2022 08:21	4547682	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/01/2022 08:21	4547682	Suspended Solids	12.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	07/02/2022 08:34	4552647	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	07/02/2022 08:34	4552647	Suspended Solids	16.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	08/03/2022 08:37	4573185	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	08/03/2022 08:37	4573185	Suspended Solids	16.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	04/05/2022 09:00	4597729	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	04/05/2022 09:00	4597729	Suspended Solids	14.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	20/05/2022 09:07	4599292	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	20/05/2022 09:07	4599292	Suspended Solids	58.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	16/06/2022 09:27	4611233	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	16/06/2022 09:27	4611233	Suspended Solids	29.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	05/08/2022 09:04	4633184	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	05/08/2022 09:04	4633184	Suspended Solids	28.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	09/08/2022 09:49	4643803	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	09/08/2022 09:49	4643803	Suspended Solids	29.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	11/09/2022 09:57	4648428	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	11/09/2022 09:57	4648428	Suspended Solids	14.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	06/10/2022 08:52	4660763	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	06/10/2022 08:52	4660763	Suspended Solids	44.0	mg/l		60
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	18/11/2022 09:25	4680591	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	18/11/2022 09:25	4680591	Suspended Solids	24.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/02/2023 09:46	4717934	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/02/2023 09:46	4717934	Suspended Solids	84.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	21/02/2023 09:46	4729472	Biochemical Oxygen Demand (ATU)	39.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	21/02/2023 09:46	4729472	Suspended Solids	62.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	13/03/2023 09:06	4733466	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	13/03/2023 09:06	4733466	Suspended Solids	34.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	24/04/2023 10:11	4751578	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	24/04/2023 10:11	4751578	Suspended Solids	16.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	03/05/2023 08:49	4755127	Biochemical Oxygen Demand (ATU)	47.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	03/05/2023 08:49	4755127	Suspended Solids	35.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	14/06/2023 10:06	4774803	Biochemical Oxygen Demand (ATU)	160.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	14/06/2023 10:06	4774803	Suspended Solids	94.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/08/2023 10:05	4798266	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/08/2023 10:05	4798266	Suspended Solids	26.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	23/08/2023 08:48	4807127	Suspended Solids	84.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	09/09/2023 09:49	4809757	Biochemical Oxygen Demand (ATU)	49.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	09/09/2023 09:49	4809757	Suspended Solids	46.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	13/10/2023 10:08	4824524	Biochemical Oxygen Demand (ATU)	55.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	13/10/2023 10:08	4824524	Suspended Solids	68.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	19/10/2023 10:31	4831549	Biochemical Oxygen Demand (ATU)	39.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	19/10/2023 10:31	4831549	Suspended Solids	76.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	17/11/2023 10:09	4840502	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	17/11/2023 10:09	4840502	Suspended Solids	44.0	mg/l		60
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	12/12/2023 10:01	4853113	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	12/12/2023 10:01	4853113	Suspended Solids	31.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	12/03/2024 10:13	4889303	Biochemical Oxygen Demand (ATU)	86.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	12/03/2024 10:13	4889303	Suspended Solids	140.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	20/03/2024 09:22	4896638	Biochemical Oxygen Demand (ATU)	92.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	20/03/2024 09:22	4896638	Suspended Solids	170.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/04/2024 10:12	4901327	Biochemical Oxygen Demand (ATU)	100.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/04/2024 10:12	4901327	Suspended Solids	150.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	02/05/2024 09:43	4909726	Biochemical Oxygen Demand (ATU)	170.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	02/05/2024 09:43	4909726	Suspended Solids	75.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	16/05/2024 09:15	4917405	Biochemical Oxygen Demand (ATU)	450.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	16/05/2024 09:15	4917405	Suspended Solids	71.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	06/06/2024 10:10	4924723	Biochemical Oxygen Demand (ATU)	56.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	06/06/2024 10:10	4924723	Suspended Solids	76.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	21/07/2024 08:56	4943727	Biochemical Oxygen Demand (ATU)	55.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	21/07/2024 08:56	4943727	Suspended Solids	44.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	15/08/2024 08:45	4955847	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	15/08/2024 08:45	4955847	Suspended Solids	42.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	17/09/2024 09:25	4971176	Suspended Solids	30.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/10/2024 09:51	4983406	Biochemical Oxygen Demand (ATU)	54.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	10/10/2024 09:51	4983406	Suspended Solids	54.0	mg/l		60
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	18/10/2024 10:09	4985406	Biochemical Oxygen Demand (ATU)	180.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	01/11/2024 10:06	4989310	Biochemical Oxygen Demand (ATU)	42.0	mg/l O2		40
2024	WOC	S02859	S25AH	S25AHEFF	Moy WwTW Effluent	01/11/2024 10:06	4989310	Suspended Solids	48.0	mg/l		60
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	27/01/2022 10:05	4550323	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	27/01/2022 10:05	4550323	Suspended Solids	10.0	mg/l		60
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	22/03/2022 10:00	4575547	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	22/03/2022 10:00	4575547	Suspended Solids	14.0	mg/l		60
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	23/05/2022 10:18	4601261	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	23/05/2022 10:18	4601261	Suspended Solids	18.0	mg/l		60
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	15/07/2022 10:56	4624065	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	15/07/2022 10:56	4624065	Suspended Solids	14.0	mg/l		60
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	09/09/2022 10:39	4648329	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	09/09/2022 10:39	4648329	Suspended Solids	30.0	mg/l		60
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	03/11/2022 09:34	4673784	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	03/11/2022 09:34	4673784	Suspended Solids	7.0	mg/l		60
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	25/01/2023 09:51	4712547	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	25/01/2023 09:51	4712547	Suspended Solids	16.0	mg/l		60
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	21/04/2023 09:40	4753173	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	21/04/2023 09:40	4753173	Suspended Solids	0.0	mg/l		60
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	03/05/2023 08:19	4755130	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	03/05/2023 08:19	4755130	Suspended Solids	8.0	mg/l		60
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	25/07/2023 08:13	4791820	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	25/07/2023 08:13	4791820	Suspended Solids	6.0	mg/l		60
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	08/09/2023 10:52	4809731	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	08/09/2023 10:52	4809731	Suspended Solids	4.5	mg/l		60
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	04/12/2023 10:16	4854552	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	04/12/2023 10:16	4854552	Suspended Solids	10.0	mg/l		60
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	31/01/2024 10:19	4871618	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	31/01/2024 10:19	4871618	Suspended Solids	17.0	mg/l		60
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	25/03/2024 08:56	4894926	Biochemical Oxygen Demand (ATU)	48.0	mg/l O2		40
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	25/03/2024 08:56	4894926	Suspended Solids	44.0	mg/l		60
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	23/05/2024 10:00	4919043	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	23/05/2024 10:00	4919043	Suspended Solids	5.0	mg/l		60
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	17/07/2024 10:09	4943244	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	17/07/2024 10:09	4943244	Suspended Solids	24.0	mg/l		60
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	11/09/2024 10:32	4968055	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	11/09/2024 10:32	4968055	Suspended Solids	8.5	mg/l		60
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	14/11/2024 08:50	4995673	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2024	WOC	S02556	S25AL	S25ALEFF	Annaghmore WwTW Effluent	14/11/2024 08:50	4995673	Suspended Solids	16.0	mg/l		60
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	28/01/2022 08:21	4550411	Ammonia	0.2	mg/l as N		7
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	28/01/2022 08:21	4550411	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	28/01/2022 08:21	4550411	Suspended Solids	16.0	mg/l		35
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	23/03/2022 08:52	4575681	Ammonia	0.2	mg/l as N		7
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	23/03/2022 08:52	4575681	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	23/03/2022 08:52	4575681	Suspended Solids	18.0	mg/l		35
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/05/2022 08:13	4595385	Ammonia	0.8	mg/l as N		7
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/05/2022 08:13	4595385	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/05/2022 08:13	4595385	Suspended Solids	22.0	mg/l		35
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	14/07/2022 08:04	4623790	Ammonia	1.4	mg/l as N		7
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	14/07/2022 08:04	4623790	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		25
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	14/07/2022 08:04	4623790	Suspended Solids	84.0	mg/l		35
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	22/09/2022 10:27	4654548	Ammonia	1.4	mg/l as N		7
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	22/09/2022 10:27	4654548	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	22/09/2022 10:27	4654548	Suspended Solids	22.0	mg/l		35
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/11/2022 08:54	4676837	Ammonia	0.4	mg/l as N		7
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/11/2022 08:54	4676837	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/11/2022 08:54	4676837	Suspended Solids	14.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	27/01/2023 08:17	4712798	Ammonia	1.0	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	27/01/2023 08:17	4712798	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	27/01/2023 08:17	4712798	Suspended Solids	13.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	23/02/2023 08:18	4724357	Ammonia	0.7	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	23/02/2023 08:18	4724357	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	23/02/2023 08:18	4724357	Suspended Solids	25.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	30/03/2023 09:03	4740498	Ammonia	0.2	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	30/03/2023 09:03	4740498	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	30/03/2023 09:03	4740498	Suspended Solids	15.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/04/2023 08:54	4746118	Ammonia	0.1	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/04/2023 08:54	4746118	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/04/2023 08:54	4746118	Suspended Solids	12.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/05/2023 08:39	4758021	Ammonia	0.2	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/05/2023 08:39	4758021	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/05/2023 08:39	4758021	Suspended Solids	10.0	mg/l		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	07/06/2023 08:11	4769632	Ammonia	0.3	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	07/06/2023 08:11	4769632	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	07/06/2023 08:11	4769632	Suspended Solids	5.5	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	20/07/2023 08:11	4785112	Ammonia	0.3	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	20/07/2023 08:11	4785112	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	20/07/2023 08:11	4785112	Suspended Solids	10.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/08/2023 08:28	4798103	Ammonia	0.6	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/08/2023 08:28	4798103	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	09/08/2023 08:28	4798103	Suspended Solids	24.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/09/2023 09:17	4808930	Ammonia	1.4	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/09/2023 09:17	4808930	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/09/2023 09:17	4808930	Suspended Solids	5.5	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	10/10/2023 08:52	4824128	Ammonia	0.7	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	10/10/2023 08:52	4824128	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	10/10/2023 08:52	4824128	Suspended Solids	9.5	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	10/11/2023 08:31	4837154	Ammonia	0.4	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	10/11/2023 08:31	4837154	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	10/11/2023 08:31	4837154	Suspended Solids	12.0	mg/l		35
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	11/12/2023 08:08	4852852	Ammonia	0.2	mg/l as N		7
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	11/12/2023 08:08	4852852	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	11/12/2023 08:08	4852852	Suspended Solids	13.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	29/01/2024 08:49	4871212	Ammonia	0.2	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	29/01/2024 08:49	4871212	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	29/01/2024 08:49	4871212	Suspended Solids	16.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	02/02/2024 08:49	4871865	Ammonia	0.3	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	02/02/2024 08:49	4871865	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	02/02/2024 08:49	4871865	Suspended Solids	14.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/03/2024 10:29	4885627	Ammonia	0.3	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/03/2024 10:29	4885627	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/03/2024 10:29	4885627	Suspended Solids	14.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	19/04/2024 09:39	4904447	Ammonia	0.2	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	19/04/2024 09:39	4904447	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	19/04/2024 09:39	4904447	Suspended Solids	7.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	13/05/2024 09:27	4915351	Ammonia	0.6	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	13/05/2024 09:27	4915351	Suspended Solids	23.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	28/06/2024 09:45	4941721	Ammonia	1.4	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	28/06/2024 09:45	4941721	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	28/06/2024 09:45	4941721	Suspended Solids	20.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	19/07/2024 09:10	4943613	Ammonia	1.8	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	19/07/2024 09:10	4943613	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	19/07/2024 09:10	4943613	Suspended Solids	30.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	26/07/2024 08:21	4956091	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/08/2024 10:00	4955138	Ammonia	0.6	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/08/2024 10:00	4955138	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	12/08/2024 10:00	4955138	Suspended Solids	8.5	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	06/09/2024 08:59	4965212	Ammonia	2.6	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	06/09/2024 08:59	4965212	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	06/09/2024 08:59	4965212	Suspended Solids	24.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	15/10/2024 09:46	4983617	Ammonia	1.3	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	15/10/2024 09:46	4983617	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	15/10/2024 09:46	4983617	Suspended Solids	24.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/11/2024 08:39	4991636	Ammonia	2.0	mg/l as N		7
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	04/11/2024 08:39	4991636	Suspended Solids	24.0	mg/l		35
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	03/12/2024 08:54	5004320	Ammonia	1.2	mg/l as N		7

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	03/12/2024 08:54	5004320	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	WOC	S02602	S25AN	S25ANEFF	Annahugh Road WwTW Effluent	03/12/2024 08:54	5004320	Suspended Solids	24.0	mg/l		35
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	31/01/2022 08:56	4550642	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	31/01/2022 08:56	4550642	Suspended Solids	22.0	mg/l		60
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	04/03/2022 08:52	4564624	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	04/03/2022 08:52	4564624	Suspended Solids	0.0	mg/l		60
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	06/06/2022 08:53	4604771	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	06/06/2022 08:53	4604771	Suspended Solids	13.0	mg/l		60
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	03/08/2022 09:04	4632911	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	03/08/2022 09:04	4632911	Suspended Solids	0.0	mg/l		60
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	01/09/2022 09:01	4645148	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	01/09/2022 09:01	4645148	Suspended Solids	12.0	mg/l		60
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	01/12/2022 09:10	4687462	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	01/12/2022 09:10	4687462	Suspended Solids	14.0	mg/l		60
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	31/01/2023 08:26	4714038	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	31/01/2023 08:26	4714038	Suspended Solids	14.0	mg/l		60
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	22/03/2023 08:41	4741120	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	22/03/2023 08:41	4741120	Suspended Solids	7.5	mg/l		60
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	31/05/2023 08:27	4766674	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	31/05/2023 08:27	4766674	Suspended Solids	25.0	mg/l		60
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	02/08/2023 08:51	4795064	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	02/08/2023 08:51	4795064	Suspended Solids	7.0	mg/l		60
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	21/09/2023 08:04	4815664	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	21/09/2023 08:04	4815664	Suspended Solids	8.0	mg/l		60
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	23/11/2023 08:31	4842872	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	23/11/2023 08:31	4842872	Suspended Solids	10.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	09/01/2024 09:25	4867395	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	09/01/2024 09:25	4867395	Suspended Solids	12.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	29/02/2024 08:47	4890309	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	29/02/2024 08:47	4890309	Suspended Solids	0.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	06/03/2024 08:58	4886205	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	06/03/2024 08:58	4886205	Suspended Solids	6.5	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	12/04/2024 08:59	4901630	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	12/04/2024 08:59	4901630	Suspended Solids	7.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	07/05/2024 09:31	4912103	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	07/05/2024 09:31	4912103	Suspended Solids	7.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	28/06/2024 09:15	4941722	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	28/06/2024 09:15	4941722	Suspended Solids	22.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	19/07/2024 08:25	4943599	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	19/07/2024 08:25	4943599	Suspended Solids	14.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	12/08/2024 09:00	4955151	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	12/08/2024 09:00	4955151	Suspended Solids	16.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	13/09/2024 09:10	4968409	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	13/09/2024 09:10	4968409	Suspended Solids	14.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	11/10/2024 08:46	4983439	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	11/10/2024 08:46	4983439	Suspended Solids	12.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	04/11/2024 09:48	4991637	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	04/11/2024 09:48	4991637	Suspended Solids	16.0	mg/l		60
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	03/12/2024 09:35	5004321	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2024	WOC	S02831	S25AP	S25APEFF	Benburb WwTW Effluent	03/12/2024 09:35	5004321	Suspended Solids	12.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	05/01/2022 00:00	4546685	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	05/01/2022 00:00	4546685	Suspended Solids	27.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	31/01/2022 08:26	4550644	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	31/01/2022 08:26	4550644	Suspended Solids	26.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/03/2022 08:22	4564626	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/03/2022 08:22	4564626	Suspended Solids	15.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	28/04/2022 08:28	4597778	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	28/04/2022 08:28	4597778	Suspended Solids	30.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	05/05/2022 08:24	4592465	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	05/05/2022 08:24	4592465	Suspended Solids	23.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/06/2022 08:25	4604773	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/06/2022 08:25	4604773	Suspended Solids	38.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/07/2022 08:50	4620466	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/07/2022 08:50	4620466	Suspended Solids	20.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/08/2022 08:44	4632913	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/08/2022 08:44	4632913	Suspended Solids	10.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	01/09/2022 09:34	4645150	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	01/09/2022 09:34	4645150	Suspended Solids	46.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/10/2022 08:27	4659973	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/10/2022 08:27	4659973	Suspended Solids	29.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/11/2022 09:05	4673905	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/11/2022 09:05	4673905	Suspended Solids	20.0	mg/l		60
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	01/12/2022 08:45	4687465	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2022	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	01/12/2022 08:45	4687465	Suspended Solids	29.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/01/2023 00:00	4707543	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/01/2023 00:00	4707543	Suspended Solids	25.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	23/02/2023 08:59	4734341	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	23/02/2023 08:59	4734341	Suspended Solids	26.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	01/03/2023 09:33	4727494	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	01/03/2023 09:33	4727494	Suspended Solids	24.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	07/04/2023 08:18	4743456	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	07/04/2023 08:18	4743456	Suspended Solids	33.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/05/2023 09:09	4755304	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/05/2023 09:09	4755304	Suspended Solids	15.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	05/07/2023 09:56	4782216	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	05/07/2023 09:56	4782216	Suspended Solids	18.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	20/07/2023 08:50	4791067	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	20/07/2023 08:50	4791067	Suspended Solids	39.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	02/08/2023 08:35	4795066	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	02/08/2023 08:35	4795066	Suspended Solids	44.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/09/2023 08:39	4808932	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/09/2023 08:39	4808932	Suspended Solids	26.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/10/2023 08:16	4821620	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/10/2023 08:16	4821620	Suspended Solids	18.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/11/2023 09:02	4834030	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/11/2023 09:02	4834030	Suspended Solids	9.0	mg/l		60
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	08/12/2023 08:50	4850007	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	08/12/2023 08:50	4850007	Suspended Solids	16.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	13/02/2024 09:13	4881471	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	13/02/2024 09:13	4881471	Suspended Solids	28.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	29/02/2024 08:30	4890310	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	29/02/2024 08:30	4890310	Suspended Solids	22.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	27/03/2024 08:30	4899506	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	27/03/2024 08:30	4899506	Suspended Solids	34.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	12/04/2024 08:43	4901633	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	12/04/2024 08:43	4901633	Suspended Solids	42.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	28/05/2024 10:08	4925763	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	28/05/2024 10:08	4925763	Suspended Solids	70.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	28/06/2024 08:50	4941723	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	28/06/2024 08:50	4941723	Suspended Solids	23.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	06/08/2024 10:45	4957763	Suspended Solids	12.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	12/08/2024 09:20	4955154	Suspended Solids	84.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	13/09/2024 08:53	4968412	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	13/09/2024 08:53	4968412	Suspended Solids	30.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	19/09/2024 08:39	4971547	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	25/09/2024 10:19	4973951	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	23/10/2024 08:27	4994432	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	23/10/2024 08:27	4994432	Suspended Solids	12.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/11/2024 09:30	4991640	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	04/11/2024 09:30	4991640	Suspended Solids	28.0	mg/l		60
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/12/2024 09:52	5004323	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02552	S25AQ	S25AQEFF	Blackwatertown WwTW Effluent	03/12/2024 09:52	5004323	Suspended Solids	20.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	10/01/2022 09:49	4547649	Ammonia	3.9	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	10/01/2022 09:49	4547649	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	10/01/2022 09:49	4547649	Suspended Solids	26.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	22/02/2022 08:19	4568094	Ammonia	1.7	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	22/02/2022 08:19	4568094	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	22/02/2022 08:19	4568094	Suspended Solids	14.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	21/03/2022 08:05	4582002	Ammonia	9.6	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	21/03/2022 08:05	4582002	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	21/03/2022 08:05	4582002	Suspended Solids	14.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	25/04/2022 10:01	4597684	Ammonia	11.0	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	25/04/2022 10:01	4597684	Biochemical Oxygen Demand (ATU)	96.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	25/04/2022 10:01	4597684	Suspended Solids	210.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	19/05/2022 08:17	4599078	Ammonia	0.5	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	19/05/2022 08:17	4599078	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	19/05/2022 08:17	4599078	Suspended Solids	18.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	16/06/2022 08:16	4611236	Ammonia	11.0	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	16/06/2022 08:16	4611236	Biochemical Oxygen Demand (ATU)	36.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	16/06/2022 08:16	4611236	Suspended Solids	47.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	18/07/2022 07:58	4626566	Ammonia	5.5	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	18/07/2022 07:58	4626566	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	18/07/2022 07:58	4626566	Suspended Solids	18.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	05/09/2022 08:14	4647622	Ammonia	3.2	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	05/09/2022 08:14	4647622	Suspended Solids	14.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/09/2022 08:10	4652493	Ammonia	0.6	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/09/2022 08:10	4652493	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/09/2022 08:10	4652493	Suspended Solids	9.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	29/09/2022 09:42	4663932	Ammonia	8.9	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	29/09/2022 09:42	4663932	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	29/09/2022 09:42	4663932	Suspended Solids	7.5	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	04/10/2022 08:45	4660405	Ammonia	4.4	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	04/10/2022 08:45	4660405	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	04/10/2022 08:45	4660405	Suspended Solids	14.0	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	14/11/2022 08:45	4679847	Ammonia	0.6	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	14/11/2022 08:45	4679847	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	14/11/2022 08:45	4679847	Suspended Solids	4.5	mg/l		60
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	13/12/2022 09:39	4694111	Ammonia	6.4	mg/l as N		15
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	13/12/2022 09:39	4694111	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	13/12/2022 09:39	4694111	Suspended Solids	16.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/02/2023 09:10	4717114	Ammonia	4.7	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/02/2023 09:10	4717114	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/02/2023 09:10	4717114	Suspended Solids	14.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	15/02/2023 10:03	4729419	Ammonia	6.8	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	15/02/2023 10:03	4729419	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	15/02/2023 10:03	4729419	Suspended Solids	20.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	09/03/2023 08:31	4730917	Ammonia	8.8	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	09/03/2023 08:31	4730917	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	09/03/2023 08:31	4730917	Suspended Solids	32.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/04/2023 09:03	4743175	Ammonia	2.6	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/04/2023 09:03	4743175	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/04/2023 09:03	4743175	Suspended Solids	10.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	18/05/2023 09:06	4760779	Ammonia	3.1	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	18/05/2023 09:06	4760779	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	18/05/2023 09:06	4760779	Suspended Solids	23.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	14/06/2023 08:38	4774802	Ammonia	8.5	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	14/06/2023 08:38	4774802	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	14/06/2023 08:38	4774802	Suspended Solids	20.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/07/2023 08:07	4788202	Ammonia	2.0	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/07/2023 08:07	4788202	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/07/2023 08:07	4788202	Suspended Solids	4.5	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	16/08/2023 08:07	4800345	Ammonia	4.9	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	16/08/2023 08:07	4800345	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	16/08/2023 08:07	4800345	Suspended Solids	12.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/09/2023 09:06	4809732	Ammonia	3.2	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/09/2023 09:06	4809732	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/09/2023 09:06	4809732	Suspended Solids	8.5	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	19/10/2023 09:05	4827795	Ammonia	1.4	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	19/10/2023 09:05	4827795	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	19/10/2023 09:05	4827795	Suspended Solids	22.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/11/2023 08:40	4840501	Ammonia	2.7	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/11/2023 08:40	4840501	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	17/11/2023 08:40	4840501	Suspended Solids	12.0	mg/l		60
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	15/12/2023 08:32	4853677	Ammonia	2.7	mg/l as N		15
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	15/12/2023 08:32	4853677	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2023	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	15/12/2023 08:32	4853677	Suspended Solids	16.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/01/2024 08:38	4867145	Ammonia	9.7	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/01/2024 08:38	4867145	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/01/2024 08:38	4867145	Suspended Solids	9.5	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/02/2024 09:54	4874360	Ammonia	11.0	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/02/2024 09:54	4874360	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/02/2024 09:54	4874360	Suspended Solids	28.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/03/2024 09:08	4889285	Ammonia	5.7	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/03/2024 09:08	4889285	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/03/2024 09:08	4889285	Suspended Solids	30.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	10/04/2024 08:48	4901311	Ammonia	4.7	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	10/04/2024 08:48	4901311	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	10/04/2024 08:48	4901311	Suspended Solids	28.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	02/05/2024 08:35	4909710	Ammonia	4.2	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	02/05/2024 08:35	4909710	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	02/05/2024 08:35	4909710	Suspended Solids	11.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/06/2024 09:10	4924713	Ammonia	7.7	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/06/2024 09:10	4924713	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/06/2024 09:10	4924713	Suspended Solids	30.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	25/07/2024 08:38	4946680	Ammonia	3.5	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	25/07/2024 08:38	4946680	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	25/07/2024 08:38	4946680	Suspended Solids	24.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	28/08/2024 08:28	4961634	Ammonia	1.7	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	28/08/2024 08:28	4961634	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	28/08/2024 08:28	4961634	Suspended Solids	12.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	09/09/2024 08:53	4967548	Ammonia	9.2	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	09/09/2024 08:53	4967548	Suspended Solids	18.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/10/2024 08:27	4980423	Ammonia	7.6	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	08/10/2024 08:27	4980423	Suspended Solids	12.0	mg/l		60
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	22/10/2024 08:54	4985781	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	06/11/2024 09:14	4996711	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/11/2024 08:10	4995284	Ammonia	7.4	mg/l as N		15
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/11/2024 08:10	4995284	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02834	S25AS	S25ASEFF	Cabragh WwTW Effluent	12/11/2024 08:10	4995284	Suspended Solids	18.0	mg/l		60
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	14/01/2022 09:31	4548492	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	14/01/2022 09:31	4548492	Suspended Solids	10.0	mg/l		60
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	11/03/2022 10:00	4573464	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		40
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	11/03/2022 10:00	4573464	Suspended Solids	4.0	mg/l		60
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	28/04/2022 08:59	4589341	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	28/04/2022 08:59	4589341	Suspended Solids	12.0	mg/l		60
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	29/06/2022 09:34	4617674	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	29/06/2022 09:34	4617674	Suspended Solids	12.0	mg/l		60
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	06/09/2022 08:26	4647851	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	06/09/2022 08:26	4647851	Suspended Solids	8.0	mg/l		60
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	28/10/2022 09:24	4670687	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	28/10/2022 09:24	4670687	Suspended Solids	20.0	mg/l		60
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	18/01/2023 08:30	4711540	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	18/01/2023 08:30	4711540	Suspended Solids	8.0	mg/l		60
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	06/03/2023 08:17	4730306	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	06/03/2023 08:17	4730306	Suspended Solids	18.0	mg/l		60
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	25/04/2023 08:27	4751866	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	25/04/2023 08:27	4751866	Suspended Solids	12.0	mg/l		60
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	06/07/2023 08:12	4782339	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	06/07/2023 08:12	4782339	Suspended Solids	8.0	mg/l		60
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	01/09/2023 08:26	4806612	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	01/09/2023 08:26	4806612	Suspended Solids	12.0	mg/l		60
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	27/10/2023 10:04	4830981	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	27/10/2023 10:04	4830981	Suspended Solids	14.0	mg/l		60
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	15/01/2024 09:11	4868615	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	15/01/2024 09:11	4868615	Suspended Solids	5.0	mg/l		60
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	14/03/2024 10:12	4889672	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	14/03/2024 10:12	4889672	Suspended Solids	22.0	mg/l		60
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	07/05/2024 09:04	4912112	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	07/05/2024 09:04	4912112	Suspended Solids	8.0	mg/l		60
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	05/07/2024 09:12	4937187	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	05/07/2024 09:12	4937187	Suspended Solids	7.5	mg/l		60
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	13/09/2024 09:37	4968415	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	13/09/2024 09:37	4968415	Suspended Solids	0.0	mg/l		60
2024	WOC	S02835	S25AT	S25ATEFF	Caledon WwTW Effluent	19/11/2024 10:18	4998317	Suspended Solids	20.0	mg/l		60
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	26/01/2022 10:41	4550116	Ammonia	1.5	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	26/01/2022 10:41	4550116	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		15
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	26/01/2022 10:41	4550116	Suspended Solids	13.0	mg/l		25
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	21/03/2022 08:30	4575215	Ammonia	0.2	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	21/03/2022 08:30	4575215	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		15
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	21/03/2022 08:30	4575215	Suspended Solids	9.5	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	19/05/2022 08:50	4599081	Ammonia	0.0	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	19/05/2022 08:50	4599081	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		15
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	19/05/2022 08:50	4599081	Suspended Solids	18.0	mg/l		25
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	18/07/2022 08:23	4626567	Ammonia	0.3	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	18/07/2022 08:23	4626567	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		15
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	18/07/2022 08:23	4626567	Suspended Solids	6.5	mg/l		25
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	05/09/2022 09:06	4647623	Ammonia	0.1	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	05/09/2022 09:06	4647623	Suspended Solids	13.0	mg/l		25
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	29/09/2022 08:43	4663933	Ammonia	0.6	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	29/09/2022 08:43	4663933	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		15
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	29/09/2022 08:43	4663933	Suspended Solids	12.0	mg/l		25
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	02/11/2022 09:18	4673610	Ammonia	0.0	mg/l as N		5
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	02/11/2022 09:18	4673610	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2022	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	02/11/2022 09:18	4673610	Suspended Solids	12.0	mg/l		25
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	23/01/2023 09:46	4712088	Ammonia	0.1	mg/l as N		5
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	23/01/2023 09:46	4712088	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	23/01/2023 09:46	4712088	Suspended Solids	7.0	mg/l		25
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	23/03/2023 09:00	4737231	Ammonia	0.3	mg/l as N		5
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	23/03/2023 09:00	4737231	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	23/03/2023 09:00	4737231	Suspended Solids	6.5	mg/l		25
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	18/05/2023 10:17	4760781	Ammonia	0.2	mg/l as N		5
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	18/05/2023 10:17	4760781	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		15
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	18/05/2023 10:17	4760781	Suspended Solids	11.0	mg/l		25
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	17/07/2023 09:00	4788203	Ammonia	0.2	mg/l as N		5
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	17/07/2023 09:00	4788203	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		15
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	17/07/2023 09:00	4788203	Suspended Solids	7.5	mg/l		25
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	13/10/2023 09:08	4834119	Ammonia	0.3	mg/l as N		5
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	13/10/2023 09:08	4834119	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		15
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	13/10/2023 09:08	4834119	Suspended Solids	0.0	mg/l		25
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	02/11/2023 08:43	4833871	Ammonia	0.1	mg/l as N		5
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	02/11/2023 08:43	4833871	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		15
2023	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	02/11/2023 08:43	4833871	Suspended Solids	0.0	mg/l		25
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	31/01/2024 08:25	4871620	Ammonia	0.2	mg/l as N		5
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	31/01/2024 08:25	4871620	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		15
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	31/01/2024 08:25	4871620	Suspended Solids	16.0	mg/l		25
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	16/04/2024 10:07	4895571	Ammonia	0.2	mg/l as N		5
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	16/04/2024 10:07	4895571	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		15
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	16/04/2024 10:07	4895571	Suspended Solids	9.0	mg/l		25
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	29/05/2024 09:15	4921659	Ammonia	1.0	mg/l as N		5
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	29/05/2024 09:15	4921659	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	29/05/2024 09:15	4921659	Suspended Solids	5.0	mg/l		25
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	25/07/2024 09:27	4946681	Ammonia	0.3	mg/l as N		5
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	25/07/2024 09:27	4946681	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		15
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	25/07/2024 09:27	4946681	Suspended Solids	15.0	mg/l		25
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	09/09/2024 09:39	4967549	Ammonia	0.7	mg/l as N		5
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	09/09/2024 09:39	4967549	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	09/09/2024 09:39	4967549	Suspended Solids	17.0	mg/l		25
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	12/11/2024 08:54	4995285	Ammonia	0.5	mg/l as N		5
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	12/11/2024 08:54	4995285	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2024	WOC	S02836	S25AW	S25AWEFF	Castlecaulfield WwTW Effluent	12/11/2024 08:54	4995285	Suspended Solids	13.0	mg/l		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/01/2022 08:32	4549465	Ammonia	2.2	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/01/2022 08:32	4549465	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/01/2022 08:32	4549465	Suspended Solids	38.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/02/2022 08:39	4555825	Ammonia	0.5	mg/l as N		8

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/02/2022 08:39	4555825	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/02/2022 08:39	4555825	Suspended Solids	16.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/03/2022 09:19	4574691	Ammonia	1.8	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/03/2022 09:19	4574691	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/03/2022 09:19	4574691	Suspended Solids	13.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/04/2022 08:34	4586140	Ammonia	1.2	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/04/2022 08:34	4586140	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/04/2022 08:34	4586140	Suspended Solids	69.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/05/2022 08:41	4598727	Ammonia	0.3	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/05/2022 08:41	4598727	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/05/2022 08:41	4598727	Suspended Solids	4.5	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	13/06/2022 08:57	4610578	Ammonia	7.4	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	13/06/2022 08:57	4610578	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	13/06/2022 08:57	4610578	Suspended Solids	9.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/07/2022 09:27	4627138	Ammonia	6.7	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/07/2022 09:27	4627138	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/07/2022 09:27	4627138	Suspended Solids	12.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/08/2022 09:40	4638829	Ammonia	3.9	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/08/2022 09:40	4638829	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/08/2022 09:40	4638829	Suspended Solids	14.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/09/2022 08:53	4651506	Ammonia	0.5	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/09/2022 08:53	4651506	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/09/2022 08:53	4651506	Suspended Solids	6.5	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/10/2022 09:06	4667376	Ammonia	0.0	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/10/2022 09:06	4667376	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/10/2022 09:06	4667376	Suspended Solids	9.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/11/2022 08:40	4680296	Ammonia	0.2	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/11/2022 08:40	4680296	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/11/2022 08:40	4680296	Suspended Solids	16.0	mg/l		40
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/12/2022 09:09	4694498	Ammonia	9.4	mg/l as N		8
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/12/2022 09:09	4694498	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		25
2022	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/12/2022 09:09	4694498	Suspended Solids	19.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	18/01/2023 09:23	4711543	Ammonia	1.1	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	18/01/2023 09:23	4711543	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	18/01/2023 09:23	4711543	Suspended Solids	11.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	03/03/2023 08:10	4738645	Ammonia	2.4	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	03/03/2023 08:10	4738645	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	03/03/2023 08:10	4738645	Suspended Solids	16.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	29/03/2023 09:43	4731047	Ammonia	0.5	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	29/03/2023 09:43	4731047	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	29/03/2023 09:43	4731047	Suspended Solids	22.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/04/2023 08:25	4748956	Ammonia	0.5	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/04/2023 08:25	4748956	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/04/2023 08:25	4748956	Suspended Solids	16.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/05/2023 09:06	4760899	Ammonia	3.3	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/05/2023 09:06	4760899	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	19/05/2023 09:06	4760899	Suspended Solids	13.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	27/06/2023 08:32	4787786	Ammonia	5.4	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	27/06/2023 08:32	4787786	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	27/06/2023 08:32	4787786	Suspended Solids	5.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/07/2023 09:21	4788955	Ammonia	0.9	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/07/2023 09:21	4788955	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/07/2023 09:21	4788955	Suspended Solids	4.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/08/2023 09:03	4800179	Ammonia	1.0	mg/l as N		8

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/08/2023 09:03	4800179	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/08/2023 09:03	4800179	Suspended Solids	5.5	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	29/09/2023 09:08	4818541	Ammonia	0.3	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	29/09/2023 09:08	4818541	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	29/09/2023 09:08	4818541	Suspended Solids	10.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/10/2023 09:35	4827444	Ammonia	0.8	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/10/2023 09:35	4827444	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/10/2023 09:35	4827444	Suspended Solids	12.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/11/2023 09:24	4840162	Ammonia	0.3	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/11/2023 09:24	4840162	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	15/11/2023 09:24	4840162	Suspended Solids	13.0	mg/l		40
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	14/12/2023 09:14	4853499	Ammonia	0.2	mg/l as N		8
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	14/12/2023 09:14	4853499	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	14/12/2023 09:14	4853499	Suspended Solids	4.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	23/01/2024 08:50	4869937	Ammonia	1.3	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	23/01/2024 08:50	4869937	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	23/01/2024 08:50	4869937	Suspended Solids	35.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/02/2024 09:01	4880252	Ammonia	0.9	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/02/2024 09:01	4880252	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/02/2024 09:01	4880252	Suspended Solids	33.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	14/03/2024 09:24	4889693	Ammonia	0.3	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	14/03/2024 09:24	4889693	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	14/03/2024 09:24	4889693	Suspended Solids	34.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	26/04/2024 08:43	4907348	Ammonia	1.9	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	26/04/2024 08:43	4907348	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	26/04/2024 08:43	4907348	Suspended Solids	6.5	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	24/05/2024 09:31	4919218	Ammonia	8.2	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	24/05/2024 09:31	4919218	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	24/05/2024 09:31	4919218	Suspended Solids	11.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/06/2024 08:06	4930699	Ammonia	2.1	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/06/2024 08:06	4930699	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	17/06/2024 08:06	4930699	Suspended Solids	0.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	24/07/2024 08:33	4946504	Ammonia	0.7	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	24/07/2024 08:33	4946504	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	24/07/2024 08:33	4946504	Suspended Solids	0.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/08/2024 09:35	4958499	Ammonia	1.4	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/08/2024 09:35	4958499	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	20/08/2024 09:35	4958499	Suspended Solids	7.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/09/2024 09:40	4970921	Ammonia	1.3	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/09/2024 09:40	4970921	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	16/09/2024 09:40	4970921	Suspended Solids	8.0	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/10/2024 09:13	4984942	Ammonia	0.2	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/10/2024 09:13	4984942	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	21/10/2024 09:13	4984942	Suspended Solids	6.5	mg/l		40
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	05/12/2024 09:26	5011171	Ammonia	0.3	mg/l as N		8
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	05/12/2024 09:26	5011171	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	WOC	S02569	S25AY	S25AYEFF	Darkley WwTW Effluent	05/12/2024 09:26	5011171	Suspended Solids	0.0	mg/l		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/01/2022 09:13	4547689	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/01/2022 09:13	4547689	Suspended Solids	20.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	11/02/2022 08:22	4555251	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	11/02/2022 08:22	4555251	Suspended Solids	20.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	22/03/2022 09:15	4582198	Biochemical Oxygen Demand (ATU)	210.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	22/03/2022 09:15	4582198	Suspended Solids	180.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	25/04/2022 10:31	4597685	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	25/04/2022 10:31	4597685	Suspended Solids	34.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	20/05/2022 00:00	4599290	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	20/05/2022 00:00	4599290	Suspended Solids	25.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/06/2022 08:33	4610975	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/06/2022 08:33	4610975	Suspended Solids	20.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/07/2022 08:25	4624060	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/07/2022 08:25	4624060	Suspended Solids	26.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	09/08/2022 08:43	4635926	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	09/08/2022 08:43	4635926	Suspended Solids	21.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	05/09/2022 09:44	4647625	Suspended Solids	170.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	29/09/2022 10:05	4663934	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	29/09/2022 10:05	4663934	Suspended Solids	22.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	04/10/2022 08:18	4660406	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	04/10/2022 08:18	4660406	Suspended Solids	30.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	14/11/2022 08:10	4679848	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	14/11/2022 08:10	4679848	Suspended Solids	24.0	mg/l		60
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	13/12/2022 09:00	4694112	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2022	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	13/12/2022 09:00	4694112	Suspended Solids	34.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	05/01/2023 09:27	4707659	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	05/01/2023 09:27	4707659	Suspended Solids	22.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	06/02/2023 09:32	4717115	Biochemical Oxygen Demand (ATU)	43.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	06/02/2023 09:32	4717115	Suspended Solids	88.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	09/03/2023 08:03	4730939	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	09/03/2023 08:03	4730939	Suspended Solids	32.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	24/04/2023 08:25	4751581	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	24/04/2023 08:25	4751581	Suspended Solids	32.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	03/05/2023 09:48	4755131	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	03/05/2023 09:48	4755131	Suspended Solids	40.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	14/06/2023 08:09	4774821	Biochemical Oxygen Demand (ATU)	50.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	14/06/2023 08:09	4774821	Suspended Solids	28.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/08/2023 08:59	4798269	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/08/2023 08:59	4798269	Suspended Solids	26.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	23/08/2023 08:18	4807126	Suspended Solids	36.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	19/09/2023 07:59	4815353	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	19/09/2023 07:59	4815353	Suspended Solids	20.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	13/10/2023 09:32	4824527	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	13/10/2023 09:32	4824527	Suspended Solids	21.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	17/11/2023 08:11	4840514	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	17/11/2023 08:11	4840514	Suspended Solids	14.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	21/11/2023 09:24	4848972	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	21/11/2023 09:24	4848972	Suspended Solids	26.0	mg/l		60
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	12/12/2023 08:19	4853116	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2023	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	12/12/2023 08:19	4853116	Suspended Solids	18.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	08/02/2024 09:29	4878839	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	08/02/2024 09:29	4878839	Suspended Solids	56.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	12/03/2024 09:31	4889298	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	12/03/2024 09:31	4889298	Suspended Solids	0.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/03/2024 09:37	4897648	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/03/2024 09:37	4897648	Suspended Solids	110.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/04/2024 08:10	4901319	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/04/2024 08:10	4901319	Suspended Solids	22.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	02/05/2024 09:01	4909718	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	02/05/2024 09:01	4909718	Suspended Solids	27.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	06/06/2024 09:30	4924719	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	06/06/2024 09:30	4924719	Suspended Solids	34.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	17/07/2024 08:18	4943263	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	17/07/2024 08:18	4943263	Suspended Solids	17.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/08/2024 08:01	4955842	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	15/08/2024 08:01	4955842	Suspended Solids	38.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	11/09/2024 08:12	4968060	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	11/09/2024 08:12	4968060	Suspended Solids	20.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/10/2024 08:19	4983399	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	10/10/2024 08:19	4983399	Suspended Solids	18.0	mg/l		60
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	01/11/2024 09:19	4989307	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		40
2024	WOC	S02843	S25BC	S25BCEFF	Eglish Dungannon WwTW Effluent	01/11/2024 09:19	4989307	Suspended Solids	32.0	mg/l		60
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	26/01/2022 09:28	4550135	Ammonia	0.1	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	26/01/2022 09:28	4550135	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	26/01/2022 09:28	4550135	Suspended Solids	19.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	21/03/2022 09:05	4575247	Ammonia	0.0	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	21/03/2022 09:05	4575247	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	21/03/2022 09:05	4575247	Suspended Solids	16.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	25/04/2022 09:32	4593636	Ammonia	0.5	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	25/04/2022 09:32	4593636	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	25/04/2022 09:32	4593636	Suspended Solids	13.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	19/05/2022 09:19	4599088	Ammonia	0.0	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	19/05/2022 09:19	4599088	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	19/05/2022 09:19	4599088	Suspended Solids	26.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	27/06/2022 08:37	4617299	Ammonia	0.3	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	27/06/2022 08:37	4617299	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	27/06/2022 08:37	4617299	Suspended Solids	18.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/07/2022 08:52	4626569	Ammonia	0.7	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/07/2022 08:52	4626569	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/07/2022 08:52	4626569	Suspended Solids	14.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	24/08/2022 09:27	4641856	Ammonia	0.9	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	24/08/2022 09:27	4641856	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	24/08/2022 09:27	4641856	Suspended Solids	21.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	05/09/2022 08:44	4647627	Ammonia	0.3	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	05/09/2022 08:44	4647627	Suspended Solids	11.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	29/09/2022 09:20	4663998	Ammonia	0.7	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	29/09/2022 09:20	4663998	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	29/09/2022 09:20	4663998	Suspended Solids	12.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	14/10/2022 08:47	4666046	Ammonia	0.4	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	14/10/2022 08:47	4666046	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	14/10/2022 08:47	4666046	Suspended Solids	24.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	02/11/2022 08:57	4673624	Ammonia	0.0	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	02/11/2022 08:57	4673624	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	02/11/2022 08:57	4673624	Suspended Solids	14.0	mg/l		15
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	30/12/2022 10:15	4694146	Ammonia	0.5	mg/l as N		3
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	30/12/2022 10:15	4694146	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10
2022	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	30/12/2022 10:15	4694146	Suspended Solids	13.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	02/02/2023 09:17	4722626	Ammonia	0.2	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	02/02/2023 09:17	4722626	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	02/02/2023 09:17	4722626	Suspended Solids	5.5	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	21/02/2023 08:27	4724092	Ammonia	0.3	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	21/02/2023 08:27	4724092	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	21/02/2023 08:27	4724092	Suspended Solids	0.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	23/03/2023 09:29	4737233	Ammonia	0.5	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	23/03/2023 09:29	4737233	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	23/03/2023 09:29	4737233	Suspended Solids	10.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	17/04/2023 09:24	4743118	Ammonia	0.2	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	17/04/2023 09:24	4743118	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	17/04/2023 09:24	4743118	Suspended Solids	9.5	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/05/2023 09:32	4760797	Ammonia	0.8	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/05/2023 09:32	4760797	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/05/2023 09:32	4760797	Suspended Solids	16.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	12/06/2023 09:54	4774293	Ammonia	1.5	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	12/06/2023 09:54	4774293	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	12/06/2023 09:54	4774293	Suspended Solids	22.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	17/07/2023 08:31	4788205	Ammonia	0.4	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	17/07/2023 08:31	4788205	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	17/07/2023 08:31	4788205	Suspended Solids	7.5	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	16/08/2023 08:34	4800346	Ammonia	0.3	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	16/08/2023 08:34	4800346	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	16/08/2023 08:34	4800346	Suspended Solids	8.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	08/09/2023 09:27	4809737	Ammonia	0.4	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	08/09/2023 09:27	4809737	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	08/09/2023 09:27	4809737	Suspended Solids	4.5	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	05/10/2023 09:37	4821533	Ammonia	0.5	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	05/10/2023 09:37	4821533	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	05/10/2023 09:37	4821533	Suspended Solids	12.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	04/12/2023 09:22	4854553	Ammonia	0.1	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	04/12/2023 09:22	4854553	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	04/12/2023 09:22	4854553	Suspended Solids	13.0	mg/l		15
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	15/12/2023 08:56	4853678	Ammonia	0.2	mg/l as N		3
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	15/12/2023 08:56	4853678	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10
2023	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	15/12/2023 08:56	4853678	Suspended Solids	14.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	31/01/2024 08:56	4872484	Ammonia	0.1	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	31/01/2024 08:56	4872484	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	31/01/2024 08:56	4872484	Suspended Solids	15.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	28/02/2024 08:55	4893278	Ammonia	1.1	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	28/02/2024 08:55	4893278	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	28/02/2024 08:55	4893278	Suspended Solids	16.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	16/04/2024 09:44	4895582	Ammonia	0.1	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	16/04/2024 09:44	4895582	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	16/04/2024 09:44	4895582	Suspended Solids	11.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	22/04/2024 09:13	4906634	Ammonia	1.0	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	22/04/2024 09:13	4906634	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	22/04/2024 09:13	4906634	Suspended Solids	5.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	29/05/2024 08:49	4921673	Ammonia	0.2	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	29/05/2024 08:49	4921673	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	29/05/2024 08:49	4921673	Suspended Solids	15.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	19/06/2024 09:46	4931154	Ammonia	0.6	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	19/06/2024 09:46	4931154	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	19/06/2024 09:46	4931154	Suspended Solids	12.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	25/07/2024 09:05	4946713	Ammonia	0.9	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	25/07/2024 09:05	4946713	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	25/07/2024 09:05	4946713	Suspended Solids	11.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	13/08/2024 08:00	4955450	Ammonia	0.2	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	13/08/2024 08:00	4955450	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	13/08/2024 08:00	4955450	Suspended Solids	10.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	09/09/2024 09:16	4967581	Ammonia	2.1	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	09/09/2024 09:16	4967581	Suspended Solids	14.0	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	08/10/2024 08:51	4980436	Ammonia	0.4	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	08/10/2024 08:51	4980436	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	08/10/2024 08:51	4980436	Suspended Solids	8.5	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	12/11/2024 08:33	4995298	Ammonia	1.5	mg/l as N		3
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	12/11/2024 08:33	4995298	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		10
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	12/11/2024 08:33	4995298	Suspended Solids	11.0	mg/l		15
2024	WOC	S02844	S25BD	S25BDEFF	Galbally WwTW Effluent	18/11/2024 08:44	5002630	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		10
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	24/01/2022 09:10	4549710	Ammonia	0.0	mg/l as N		3
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	24/01/2022 09:10	4549710	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	24/01/2022 09:10	4549710	Suspended Solids	0.0	mg/l		10
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	04/04/2022 08:18	4587993	Ammonia	0.0	mg/l as N		3
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	04/04/2022 08:18	4587993	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		7
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	04/04/2022 08:18	4587993	Suspended Solids	7.0	mg/l		10
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	13/05/2022 09:49	4596111	Ammonia	0.0	mg/l as N		3
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	13/05/2022 09:49	4596111	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	13/05/2022 09:49	4596111	Suspended Solids	9.5	mg/l		10
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	25/07/2022 09:53	4637120	Ammonia	0.0	mg/l as N		3
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	25/07/2022 09:53	4637120	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		7
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	25/07/2022 09:53	4637120	Suspended Solids	0.0	mg/l		10
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	22/09/2022 09:17	4654562	Ammonia	0.0	mg/l as N		3
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	22/09/2022 09:17	4654562	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		7
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	22/09/2022 09:17	4654562	Suspended Solids	0.0	mg/l		10
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	08/11/2022 09:41	4676316	Ammonia	1.8	mg/l as N		3
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	08/11/2022 09:41	4676316	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		7
2022	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	08/11/2022 09:41	4676316	Suspended Solids	9.5	mg/l		10
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	07/02/2023 10:35	4726363	Ammonia	0.0	mg/l as N		3
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	07/02/2023 10:35	4726363	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		7
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	07/02/2023 10:35	4726363	Suspended Solids	15.0	mg/l		10
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	26/04/2023 08:50	4752019	Ammonia	0.0	mg/l as N		3
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	26/04/2023 08:50	4752019	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		7
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	26/04/2023 08:50	4752019	Suspended Solids	5.0	mg/l		10
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	05/05/2023 08:54	4755399	Ammonia	0.0	mg/l as N		3
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	05/05/2023 08:54	4755399	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	05/05/2023 08:54	4755399	Suspended Solids	4.5	mg/l		10
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	20/07/2023 09:32	4785185	Ammonia	0.0	mg/l as N		3
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	20/07/2023 09:32	4785185	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	20/07/2023 09:32	4785185	Suspended Solids	10.0	mg/l		10
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	21/09/2023 09:14	4815658	Ammonia	0.0	mg/l as N		3
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	21/09/2023 09:14	4815658	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		7
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	21/09/2023 09:14	4815658	Suspended Solids	0.0	mg/l		10
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	06/11/2023 08:46	4836524	Ammonia	0.0	mg/l as N		3
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	06/11/2023 08:46	4836524	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		7
2023	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	06/11/2023 08:46	4836524	Suspended Solids	4.5	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	29/01/2024 09:38	4871249	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	29/01/2024 09:38	4871249	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	29/01/2024 09:38	4871249	Suspended Solids	6.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	09/02/2024 08:36	4874501	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	09/02/2024 08:36	4874501	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	09/02/2024 08:36	4874501	Suspended Solids	7.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	27/03/2024 10:17	4895393	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	27/03/2024 10:17	4895393	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	27/03/2024 10:17	4895393	Suspended Solids	18.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	08/04/2024 08:48	4900883	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	08/04/2024 08:48	4900883	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	08/04/2024 08:48	4900883	Suspended Solids	8.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	10/07/2024 08:20	4947493	Ammonia	0.4	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	10/07/2024 08:20	4947493	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	10/07/2024 08:20	4947493	Suspended Solids	20.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	24/07/2024 09:36	4953473	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	24/07/2024 09:36	4953473	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	24/07/2024 09:36	4953473	Suspended Solids	16.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	29/07/2024 09:10	4957284	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	29/07/2024 09:10	4957284	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	29/07/2024 09:10	4957284	Suspended Solids	13.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	09/08/2024 09:26	4953117	Ammonia	0.1	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	09/08/2024 09:26	4953117	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	09/08/2024 09:26	4953117	Suspended Solids	12.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	19/09/2024 09:13	4971548	Ammonia	0.1	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	19/09/2024 09:13	4971548	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	19/09/2024 09:13	4971548	Suspended Solids	0.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	26/09/2024 10:52	4974103	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	26/09/2024 10:52	4974103	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	26/09/2024 10:52	4974103	Suspended Solids	9.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	15/10/2024 08:50	4983640	Ammonia	0.0	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	15/10/2024 08:50	4983640	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	15/10/2024 08:50	4983640	Suspended Solids	12.0	mg/l		10
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	11/11/2024 09:19	4995027	Ammonia	0.1	mg/l as N		3
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	11/11/2024 09:19	4995027	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		7
2024	WOC	S02603	S25BF	S25BF EFF	Hamiltonsbawn WwTW Effluent	11/11/2024 09:19	4995027	Suspended Solids	7.5	mg/l		10
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	10/01/2022 10:49	4547677	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	10/01/2022 10:49	4547677	Suspended Solids	4.5	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	07/02/2022 10:15	4552650	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	07/02/2022 10:15	4552650	Suspended Solids	9.5	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	08/03/2022 09:33	4573187	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	08/03/2022 09:33	4573187	Suspended Solids	30.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	04/05/2022 09:37	4597730	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	04/05/2022 09:37	4597730	Suspended Solids	10.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	23/05/2022 08:04	4601258	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	23/05/2022 08:04	4601258	Suspended Solids	16.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	15/06/2022 09:53	4610972	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	15/06/2022 09:53	4610972	Suspended Solids	16.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	18/07/2022 09:45	4626570	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	18/07/2022 09:45	4626570	Suspended Solids	14.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	09/09/2022 08:14	4648351	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	09/09/2022 08:14	4648351	Suspended Solids	9.5	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	12/09/2022 10:18	4652494	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	12/09/2022 10:18	4652494	Suspended Solids	4.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	06/10/2022 08:13	4660754	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	06/10/2022 08:13	4660754	Suspended Solids	16.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	18/11/2022 08:00	4680590	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	18/11/2022 08:00	4680590	Suspended Solids	12.0	mg/l		50
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	16/12/2022 09:08	4694695	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	16/12/2022 09:08	4694695	Suspended Solids	17.0	mg/l		50
2023	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	05/01/2023 10:13	4707661	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2023	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	05/01/2023 10:13	4707661	Suspended Solids	16.0	mg/l		50
2023	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	06/02/2023 08:31	4717117	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	06/02/2023 08:31	4717117	Suspended Solids	6.5	mg/l		50
2023	WOC	S02846	S25BG	S25BG EFF	Killeen Dungannon WwTW Effluent	09/03/2023 09:16	4730944	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	09/03/2023 09:16	4730944	Suspended Solids	22.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	17/04/2023 10:15	4743183	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	17/04/2023 10:15	4743183	Suspended Solids	4.5	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	12/06/2023 08:35	4774294	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	12/06/2023 08:35	4774294	Suspended Solids	12.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	22/06/2023 09:01	4781141	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	22/06/2023 09:01	4781141	Suspended Solids	9.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	28/07/2023 09:42	4785411	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	28/07/2023 09:42	4785411	Suspended Solids	14.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	07/08/2023 09:45	4797759	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	07/08/2023 09:45	4797759	Suspended Solids	32.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	08/09/2023 10:26	4809738	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	08/09/2023 10:26	4809738	Suspended Solids	6.5	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	19/10/2023 08:23	4827796	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	19/10/2023 08:23	4827796	Suspended Solids	18.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	13/11/2023 09:03	4839658	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	13/11/2023 09:03	4839658	Suspended Solids	15.0	mg/l		50
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	15/12/2023 09:34	4853679	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	15/12/2023 09:34	4853679	Suspended Solids	12.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	22/02/2024 08:56	4880410	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	22/02/2024 08:56	4880410	Suspended Solids	6.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	15/03/2024 10:36	4889863	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	15/03/2024 10:36	4889863	Suspended Solids	0.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	26/03/2024 08:36	4896219	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	26/03/2024 08:36	4896219	Suspended Solids	10.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	05/04/2024 10:25	4898696	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	05/04/2024 10:25	4898696	Suspended Solids	9.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	10/05/2024 10:14	4912755	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	10/05/2024 10:14	4912755	Suspended Solids	7.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	04/06/2024 10:18	4924289	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	04/06/2024 10:18	4924289	Suspended Solids	16.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	22/07/2024 08:13	4946055	Suspended Solids	17.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	01/08/2024 10:10	4950011	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	01/08/2024 10:10	4950011	Suspended Solids	12.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	21/08/2024 09:35	4962510	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	05/09/2024 09:53	4965039	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	05/09/2024 09:53	4965039	Suspended Solids	18.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	02/10/2024 08:51	4976880	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	02/10/2024 08:51	4976880	Suspended Solids	14.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	06/11/2024 08:33	4992317	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	06/11/2024 08:33	4992317	Suspended Solids	20.0	mg/l		50
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	06/12/2024 09:10	5004863	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2024	WOC	S02846	S25BG	S25BGEFF	Killeen Dungannon WwTW Effluent	06/12/2024 09:10	5004863	Suspended Solids	4.5	mg/l		50
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	24/01/2022 08:10	4549679	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	24/01/2022 08:10	4549679	Suspended Solids	20.0	mg/l		60
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	15/03/2022 08:04	4574611	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	15/03/2022 08:04	4574611	Suspended Solids	13.0	mg/l		60
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	09/05/2022 08:32	4595386	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		40
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	09/05/2022 08:32	4595386	Suspended Solids	34.0	mg/l		60
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	14/07/2022 08:24	4623818	Biochemical Oxygen Demand (ATU)	130.0	mg/l O2		40
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	14/07/2022 08:24	4623818	Suspended Solids	140.0	mg/l		60
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	26/09/2022 08:25	4654071	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	26/09/2022 08:25	4654071	Suspended Solids	12.0	mg/l		60
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	09/11/2022 09:17	4676838	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	09/11/2022 09:17	4676838	Suspended Solids	12.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	27/01/2023 08:36	4712799	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	27/01/2023 08:36	4712799	Suspended Solids	7.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	23/02/2023 08:37	4724358	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	23/02/2023 08:37	4724358	Suspended Solids	10.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	18/04/2023 09:10	4737064	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	18/04/2023 09:10	4737064	Suspended Solids	7.5	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	04/05/2023 08:37	4758587	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	04/05/2023 08:37	4758587	Suspended Solids	11.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	12/05/2023 08:59	4758040	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	12/05/2023 08:59	4758040	Suspended Solids	8.5	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	07/06/2023 08:29	4769633	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	07/06/2023 08:29	4769633	Suspended Solids	26.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	20/07/2023 08:28	4785193	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	20/07/2023 08:28	4785193	Suspended Solids	34.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	09/08/2023 08:48	4798104	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	09/08/2023 08:48	4798104	Suspended Solids	0.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	06/10/2023 08:35	4822048	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	06/10/2023 08:35	4822048	Suspended Solids	21.0	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	10/10/2023 09:12	4824135	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	10/10/2023 09:12	4824135	Suspended Solids	4.5	mg/l		60
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	10/11/2023 08:52	4837155	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	10/11/2023 08:52	4837155	Suspended Solids	0.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	29/01/2024 09:13	4871256	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	29/01/2024 09:13	4871256	Suspended Solids	19.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	02/02/2024 09:10	4871867	Biochemical Oxygen Demand (ATU)	50.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	02/02/2024 09:10	4871867	Suspended Solids	28.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	12/04/2024 09:24	4908153	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	12/04/2024 09:24	4908153	Suspended Solids	15.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	19/04/2024 09:21	4904477	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	19/04/2024 09:21	4904477	Suspended Solids	22.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	13/05/2024 09:47	4915382	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	13/05/2024 09:47	4915382	Suspended Solids	15.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	03/06/2024 08:15	4923935	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	03/06/2024 08:15	4923935	Suspended Solids	26.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	19/07/2024 08:50	4943620	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	19/07/2024 08:50	4943620	Suspended Solids	22.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	12/08/2024 09:45	4955140	Suspended Solids	18.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	06/09/2024 08:42	4965234	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	06/09/2024 08:42	4965234	Suspended Solids	18.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	13/09/2024 08:29	4972121	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	15/10/2024 10:07	4983642	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	15/10/2024 10:07	4983642	Suspended Solids	23.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	04/11/2024 09:02	4991672	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	04/11/2024 09:02	4991672	Suspended Solids	32.0	mg/l		60
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	03/12/2024 09:14	5004333	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S02604	S25BJ	S25BJEFF	Loughgall WwTW Effluent	03/12/2024 09:14	5004333	Suspended Solids	26.0	mg/l		60
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	14/01/2022 09:05	4548493	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	14/01/2022 09:05	4548493	Suspended Solids	12.0	mg/l		60
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	11/03/2022 09:26	4573465	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	11/03/2022 09:26	4573465	Suspended Solids	6.0	mg/l		60
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	28/04/2022 09:30	4589342	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	28/04/2022 09:30	4589342	Suspended Solids	24.0	mg/l		60
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	29/06/2022 09:07	4617675	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	29/06/2022 09:07	4617675	Suspended Solids	16.0	mg/l		60
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	06/09/2022 08:49	4647869	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	06/09/2022 08:49	4647869	Suspended Solids	11.0	mg/l		60
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	07/11/2022 09:03	4686504	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	07/11/2022 09:03	4686504	Suspended Solids	44.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	31/01/2023 09:01	4722538	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	31/01/2023 09:01	4722538	Suspended Solids	20.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	07/02/2023 09:15	4717467	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	07/02/2023 09:15	4717467	Suspended Solids	17.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	06/03/2023 08:38	4730347	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	06/03/2023 08:38	4730347	Suspended Solids	36.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	25/04/2023 08:50	4751867	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	25/04/2023 08:50	4751867	Suspended Solids	14.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	19/05/2023 08:21	4760900	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	19/05/2023 08:21	4760900	Suspended Solids	28.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	08/06/2023 08:45	4769816	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	08/06/2023 08:45	4769816	Suspended Solids	18.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	24/07/2023 08:24	4791023	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	24/07/2023 08:24	4791023	Suspended Solids	7.5	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	15/08/2023 08:18	4800180	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	15/08/2023 08:18	4800180	Suspended Solids	6.5	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	01/09/2023 08:47	4806613	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	01/09/2023 08:47	4806613	Suspended Solids	10.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	27/10/2023 09:42	4830982	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	27/10/2023 09:42	4830982	Suspended Solids	14.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	30/11/2023 09:19	4846704	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	30/11/2023 09:19	4846704	Suspended Solids	17.0	mg/l		60
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	07/12/2023 09:18	4849878	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	07/12/2023 09:18	4849878	Suspended Solids	24.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	15/01/2024 08:49	4868640	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	15/01/2024 08:49	4868640	Suspended Solids	24.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	13/02/2024 09:54	4877023	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	13/02/2024 09:54	4877023	Suspended Solids	16.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	14/03/2024 09:53	4889694	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	14/03/2024 09:53	4889694	Suspended Solids	58.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	23/04/2024 08:48	4906869	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	23/04/2024 08:48	4906869	Suspended Solids	37.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	05/06/2024 09:26	4929514	Biochemical Oxygen Demand (ATU)	51.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	05/06/2024 09:26	4929514	Suspended Solids	72.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	24/06/2024 08:40	4941372	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	24/06/2024 08:40	4941372	Suspended Solids	22.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	05/07/2024 08:49	4937189	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	05/07/2024 08:49	4937189	Suspended Solids	4.5	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	30/08/2024 09:49	4961960	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	30/08/2024 09:49	4961960	Suspended Solids	21.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	16/09/2024 08:50	4970923	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	16/09/2024 08:50	4970923	Suspended Solids	20.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	29/10/2024 09:46	4988844	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	29/10/2024 09:46	4988844	Suspended Solids	12.0	mg/l		60
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	22/11/2024 10:28	4998768	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02592	S25BL	S25BLEFF	Middletown WwTW Effluent	22/11/2024 10:28	4998768	Suspended Solids	20.0	mg/l		60
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	07/01/2022 09:16	4546919	Ammonia	0.2	mg/l as N		15
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	07/01/2022 09:16	4546919	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		35
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	07/01/2022 09:16	4546919	Suspended Solids	7.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	02/03/2022 09:26	4564333	Ammonia	0.0	mg/l as N		15
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	02/03/2022 09:26	4564333	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		35
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	02/03/2022 09:26	4564333	Suspended Solids	10.0	mg/l		50
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/05/2022 10:03	4592401	Ammonia	0.1	mg/l as N		15
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/05/2022 10:03	4592401	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		35
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/05/2022 10:03	4592401	Suspended Solids	4.0	mg/l		50
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	20/07/2022 09:41	4626951	Ammonia	1.4	mg/l as N		15
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	20/07/2022 09:41	4626951	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		35
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	20/07/2022 09:41	4626951	Suspended Solids	5.5	mg/l		50
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	12/09/2022 09:45	4650791	Ammonia	1.1	mg/l as N		15
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	12/09/2022 09:45	4650791	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		35
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	12/09/2022 09:45	4650791	Suspended Solids	16.0	mg/l		50
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	10/11/2022 09:01	4676970	Ammonia	0.0	mg/l as N		15
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	10/11/2022 09:01	4676970	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		35
2022	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	10/11/2022 09:01	4676970	Suspended Solids	4.5	mg/l		50
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	02/02/2023 09:52	4714591	Ammonia	0.2	mg/l as N		15
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	02/02/2023 09:52	4714591	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		35
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	02/02/2023 09:52	4714591	Suspended Solids	0.0	mg/l		50
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	28/03/2023 09:33	4740150	Ammonia	0.1	mg/l as N		15
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	28/03/2023 09:33	4740150	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		35
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	28/03/2023 09:33	4740150	Suspended Solids	0.0	mg/l		50
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	26/05/2023 00:00	4764204	Ammonia	0.0	mg/l as N		15
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	26/05/2023 00:00	4764204	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		35
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	26/05/2023 00:00	4764204	Suspended Solids	9.0	mg/l		50
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	19/07/2023 09:08	4788637	Ammonia	0.0	mg/l as N		15
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	19/07/2023 09:08	4788637	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		35
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	19/07/2023 09:08	4788637	Suspended Solids	5.0	mg/l		50
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	14/09/2023 09:27	4812713	Ammonia	0.1	mg/l as N		15
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	14/09/2023 09:27	4812713	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		35
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	14/09/2023 09:27	4812713	Suspended Solids	6.0	mg/l		50
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	28/11/2023 10:22	4850943	Ammonia	1.2	mg/l as N		15
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	28/11/2023 10:22	4850943	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		35
2023	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	28/11/2023 10:22	4850943	Suspended Solids	7.5	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	03/01/2024 09:41	4866948	Ammonia	0.0	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	03/01/2024 09:41	4866948	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	03/01/2024 09:41	4866948	Suspended Solids	7.5	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	12/02/2024 08:34	4876786	Ammonia	0.1	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	12/02/2024 08:34	4876786	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	12/02/2024 08:34	4876786	Suspended Solids	8.5	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	07/03/2024 09:08	4886429	Ammonia	0.0	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	07/03/2024 09:08	4886429	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	07/03/2024 09:08	4886429	Suspended Solids	6.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	29/04/2024 10:04	4909177	Ammonia	0.6	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	29/04/2024 10:04	4909177	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	29/04/2024 10:04	4909177	Suspended Solids	12.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	31/05/2024 09:33	4922002	Ammonia	4.9	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	31/05/2024 09:33	4922002	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	31/05/2024 09:33	4922002	Suspended Solids	5.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/06/2024 09:43	4924291	Ammonia	0.0	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/06/2024 09:43	4924291	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/06/2024 09:43	4924291	Suspended Solids	8.5	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	22/07/2024 09:01	4946056	Ammonia	0.1	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	22/07/2024 09:01	4946056	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	22/07/2024 09:01	4946056	Suspended Solids	6.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	21/08/2024 10:05	4958715	Ammonia	0.1	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	21/08/2024 10:05	4958715	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	21/08/2024 10:05	4958715	Suspended Solids	40.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	17/09/2024 08:37	4971171	Ammonia	0.1	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	17/09/2024 08:37	4971171	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	17/09/2024 08:37	4971171	Suspended Solids	92.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	18/10/2024 09:35	4984848	Ammonia	0.0	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	18/10/2024 09:35	4984848	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	18/10/2024 09:35	4984848	Suspended Solids	7.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	18/11/2024 10:22	4998107	Ammonia	0.0	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	18/11/2024 10:22	4998107	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	18/11/2024 10:22	4998107	Suspended Solids	8.0	mg/l		50
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/12/2024 08:47	5004537	Ammonia	1.3	mg/l as N		15
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/12/2024 08:47	5004537	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		35
2024	WOC	S02852	S25BO	S25BOEFF	Newmills WwTW Effluent	04/12/2024 08:47	5004537	Suspended Solids	5.5	mg/l		50
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	27/01/2022 08:25	4550322	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	27/01/2022 08:25	4550322	Suspended Solids	46.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	22/02/2022 08:47	4558453	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	22/02/2022 08:47	4558453	Suspended Solids	16.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	22/03/2022 08:44	4575548	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	22/03/2022 08:44	4575548	Suspended Solids	26.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	22/04/2022 09:03	4586546	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	22/04/2022 09:03	4586546	Suspended Solids	14.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	20/05/2022 00:00	4599296	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	20/05/2022 00:00	4599296	Suspended Solids	14.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	16/06/2022 08:39	4611237	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	16/06/2022 08:39	4611237	Suspended Solids	9.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	15/07/2022 09:46	4624062	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	15/07/2022 09:46	4624062	Suspended Solids	32.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	09/08/2022 09:21	4635925	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	09/08/2022 09:21	4635925	Suspended Solids	29.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	09/09/2022 09:43	4648354	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	09/09/2022 09:43	4648354	Suspended Solids	28.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	04/10/2022 09:53	4660408	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	04/10/2022 09:53	4660408	Suspended Solids	38.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	03/11/2022 08:51	4673785	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	03/11/2022 08:51	4673785	Suspended Solids	14.0	mg/l		60
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	29/11/2022 09:35	4687124	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	29/11/2022 09:35	4687124	Suspended Solids	11.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	19/01/2023 08:51	4711705	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	19/01/2023 08:51	4711705	Suspended Solids	14.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	21/02/2023 09:27	4724091	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	21/02/2023 09:27	4724091	Suspended Solids	30.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	20/03/2023 09:50	4736747	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	20/03/2023 09:50	4736747	Suspended Solids	0.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	24/04/2023 09:43	4751583	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	24/04/2023 09:43	4751583	Suspended Solids	30.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	03/05/2023 09:25	4755133	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	03/05/2023 09:25	4755133	Suspended Solids	7.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	14/06/2023 09:44	4774818	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	14/06/2023 09:44	4774818	Suspended Solids	8.5	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	25/07/2023 08:40	4791823	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	25/07/2023 08:40	4791823	Suspended Solids	15.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	10/08/2023 09:36	4798271	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	10/08/2023 09:36	4798271	Suspended Solids	16.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	19/09/2023 08:23	4815355	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	19/09/2023 08:23	4815355	Suspended Solids	26.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	05/10/2023 09:05	4821532	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	05/10/2023 09:05	4821532	Suspended Solids	18.0	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	17/11/2023 09:47	4848120	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	17/11/2023 09:47	4848120	Suspended Solids	8.5	mg/l		60
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	06/12/2023 09:13	4849703	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	06/12/2023 09:13	4849703	Suspended Solids	8.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	24/01/2024 09:28	4870119	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	24/01/2024 09:28	4870119	Suspended Solids	20.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	28/02/2024 08:14	4883056	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	28/02/2024 08:14	4883056	Suspended Solids	20.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	25/03/2024 08:24	4894967	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	25/03/2024 08:24	4894967	Suspended Solids	26.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	29/04/2024 09:32	4909178	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	29/04/2024 09:32	4909178	Suspended Solids	42.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	23/05/2024 09:03	4919067	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	23/05/2024 09:03	4919067	Suspended Solids	14.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	27/06/2024 08:30	4933904	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	27/06/2024 08:30	4933904	Suspended Solids	15.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	08/07/2024 09:06	4939634	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	08/07/2024 09:06	4939634	Suspended Solids	10.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	15/08/2024 08:27	4955845	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	15/08/2024 08:27	4955845	Suspended Solids	28.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	11/09/2024 09:08	4968065	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	11/09/2024 09:08	4968065	Suspended Solids	14.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	10/10/2024 09:27	4983401	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	10/10/2024 09:27	4983401	Suspended Solids	18.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	01/11/2024 09:47	4989309	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	01/11/2024 09:47	4989309	Suspended Solids	24.0	mg/l		60
2024	WOC	S02853	S25BP	S25BPEFF	Redford WwTW Effluent	11/12/2024 09:19	5009996	Suspended Solids	16.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	18/01/2022 08:41	4548978	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	18/01/2022 08:41	4548978	Suspended Solids	18.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	14/02/2022 09:10	4555455	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	14/02/2022 09:10	4555455	Suspended Solids	9.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	18/03/2022 09:10	4574927	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	18/03/2022 09:10	4574927	Suspended Solids	10.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	14/04/2022 09:48	4583683	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	14/04/2022 09:48	4583683	Suspended Solids	14.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	11/05/2022 10:03	4595783	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	11/05/2022 10:03	4595783	Suspended Solids	10.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	07/06/2022 10:15	4607575	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	07/06/2022 10:15	4607575	Suspended Solids	15.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	04/07/2022 09:29	4619949	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	04/07/2022 09:29	4619949	Suspended Solids	12.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	05/08/2022 09:51	4633162	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	05/08/2022 09:51	4633162	Suspended Solids	9.5	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	28/09/2022 09:24	4657375	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	28/09/2022 09:24	4657375	Suspended Solids	18.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	25/10/2022 09:20	4670206	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	25/10/2022 09:20	4670206	Suspended Solids	11.0	mg/l		60
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	07/12/2022 09:48	4690897	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	07/12/2022 09:48	4690897	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	08/12/2022 09:55	4701027	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	08/12/2022 09:55	4701027	Suspended Solids	8.5	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	17/01/2023 10:21	4711394	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	17/01/2023 10:21	4711394	Suspended Solids	6.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	13/02/2023 09:49	4720530	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	13/02/2023 09:49	4720530	Suspended Solids	21.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	13/03/2023 08:43	4733565	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	13/03/2023 08:43	4733565	Suspended Solids	19.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	13/04/2023 10:14	4746351	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	13/04/2023 10:14	4746351	Suspended Solids	14.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	26/05/2023 00:00	4770729	Biochemical Oxygen Demand (ATU)	84.0	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	26/05/2023 00:00	4770729	Suspended Solids	63.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	06/06/2023 09:41	4769472	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	06/06/2023 09:41	4769472	Suspended Solids	25.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	27/07/2023 09:42	4781854	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	27/07/2023 09:42	4781854	Suspended Solids	8.5	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	31/08/2023 09:27	4806496	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	31/08/2023 09:27	4806496	Suspended Solids	10.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	27/09/2023 09:17	4818264	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	27/09/2023 09:17	4818264	Suspended Solids	12.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	24/10/2023 10:39	4830596	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	24/10/2023 10:39	4830596	Suspended Solids	16.0	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	21/11/2023 08:56	4843165	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	21/11/2023 08:56	4843165	Suspended Solids	4.5	mg/l		60
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	06/12/2023 10:10	4849749	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	06/12/2023 10:10	4849749	Suspended Solids	12.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	24/01/2024 09:48	4870120	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	24/01/2024 09:48	4870120	Suspended Solids	10.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	20/03/2024 09:38	4892521	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	20/03/2024 09:38	4892521	Suspended Solids	10.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	22/04/2024 10:27	4908544	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	22/04/2024 10:27	4908544	Suspended Solids	19.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	29/04/2024 10:29	4917268	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	29/04/2024 10:29	4917268	Suspended Solids	50.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	15/05/2024 09:44	4915810	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	15/05/2024 09:44	4915810	Suspended Solids	7.5	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	14/06/2024 09:08	4928245	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	14/06/2024 09:08	4928245	Suspended Solids	12.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	08/07/2024 09:28	4939635	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	08/07/2024 09:28	4939635	Suspended Solids	12.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	05/08/2024 09:34	4952504	Suspended Solids	10.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	28/08/2024 09:59	4969046	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	05/09/2024 09:28	4965040	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	05/09/2024 09:28	4965040	Suspended Solids	10.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	30/10/2024 10:17	4989031	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	30/10/2024 10:17	4989031	Suspended Solids	17.0	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	25/11/2024 10:17	5000508	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	25/11/2024 10:17	5000508	Suspended Solids	8.5	mg/l		60
2024	WOC	S02862	S25BR	S25BREFF	Tamnamore WwTW Effluent	11/12/2024 10:09	5009997	Suspended Solids	16.0	mg/l		60
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	18/01/2022 09:18	4548980	Ammonia	0.0	mg/l as N		5
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	18/01/2022 09:18	4548980	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		15
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	18/01/2022 09:18	4548980	Suspended Solids	16.0	mg/l		25
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	11/05/2022 09:13	4595786	Ammonia	0.5	mg/l as N		5
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	11/05/2022 09:13	4595786	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	11/05/2022 09:13	4595786	Suspended Solids	12.0	mg/l		25
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	27/05/2022 09:21	4601997	Ammonia	0.2	mg/l as N		5
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	27/05/2022 09:21	4601997	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	27/05/2022 09:21	4601997	Suspended Solids	9.0	mg/l		25
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	04/07/2022 08:59	4619955	Ammonia	0.2	mg/l as N		5
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	04/07/2022 08:59	4619955	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	04/07/2022 08:59	4619955	Suspended Solids	4.5	mg/l		25
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	28/09/2022 08:53	4657376	Ammonia	0.2	mg/l as N		5
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	28/09/2022 08:53	4657376	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		15
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	28/09/2022 08:53	4657376	Suspended Solids	14.0	mg/l		25
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	08/12/2022 09:27	4701028	Ammonia	0.1	mg/l as N		5
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	08/12/2022 09:27	4701028	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2022	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	08/12/2022 09:27	4701028	Suspended Solids	12.0	mg/l		25
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	13/02/2023 09:25	4720536	Ammonia	0.1	mg/l as N		5
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	13/02/2023 09:25	4720536	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		15
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	13/02/2023 09:25	4720536	Suspended Solids	17.0	mg/l		25
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	13/04/2023 09:49	4746353	Ammonia	0.0	mg/l as N		5
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	13/04/2023 09:49	4746353	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	13/04/2023 09:49	4746353	Suspended Solids	16.0	mg/l		25
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/06/2023 08:39	4769473	Ammonia	0.3	mg/l as N		5
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/06/2023 08:39	4769473	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		15
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/06/2023 08:39	4769473	Suspended Solids	12.0	mg/l		25
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	04/08/2023 08:42	4795308	Ammonia	0.1	mg/l as N		5
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	04/08/2023 08:42	4795308	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	04/08/2023 08:42	4795308	Suspended Solids	0.0	mg/l		25
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	27/09/2023 08:49	4818268	Ammonia	0.0	mg/l as N		5
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	27/09/2023 08:49	4818268	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	27/09/2023 08:49	4818268	Suspended Solids	6.0	mg/l		25
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/12/2023 09:47	4849750	Ammonia	0.1	mg/l as N		5
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/12/2023 09:47	4849750	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		15
2023	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/12/2023 09:47	4849750	Suspended Solids	16.0	mg/l		25
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	22/02/2024 09:17	4880411	Ammonia	0.0	mg/l as N		5
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	22/02/2024 09:17	4880411	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		15
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	22/02/2024 09:17	4880411	Suspended Solids	10.0	mg/l		25
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	18/04/2024 09:36	4904319	Ammonia	0.0	mg/l as N		5
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	18/04/2024 09:36	4904319	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		15
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	18/04/2024 09:36	4904319	Suspended Solids	12.0	mg/l		25
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	14/06/2024 08:40	4928246	Ammonia	0.3	mg/l as N		5
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	14/06/2024 08:40	4928246	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		15
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	14/06/2024 08:40	4928246	Suspended Solids	16.0	mg/l		25
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	01/08/2024 09:50	4950012	Ammonia	0.1	mg/l as N		5
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	01/08/2024 09:50	4950012	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		15
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	01/08/2024 09:50	4950012	Suspended Solids	0.0	mg/l		25
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	02/10/2024 09:13	4976881	Ammonia	0.2	mg/l as N		5
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	02/10/2024 09:13	4976881	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	02/10/2024 09:13	4976881	Suspended Solids	18.0	mg/l		25
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/12/2024 08:55	5004864	Ammonia	0.0	mg/l as N		5
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/12/2024 08:55	5004864	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		15
2024	WOC	S02849	S25CD	S25CDEFF	Mountjoy Ballybeg WwTW Effluent	06/12/2024 08:55	5004864	Suspended Solids	9.5	mg/l		25
2022	WOC	S02558	S25EA	S25EAEFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/01/2022 09:31	4548216	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EAEFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/01/2022 09:31	4548216	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		8
2022	WOC	S02558	S25EA	S25EAEFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/01/2022 09:31	4548216	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02558	S25EA	S25EAEFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/01/2022 09:31	4548216	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02558	S25EA	S25EAEFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/01/2022 09:31	4548216	Suspended Solids	6.5	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/01/2022 09:31	4548216	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Ammonia	0.3	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Iron	650.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Iron Sol	40.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Suspended Solids	4.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Total Nitrogen	16.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/01/2022 09:32	4550772	Zinc	25.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/02/2022 09:40	4552885	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/02/2022 09:40	4552885	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/02/2022 09:40	4552885	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/02/2022 09:40	4552885	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/02/2022 09:40	4552885	Suspended Solids	5.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/02/2022 09:40	4552885	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Hydrogen Ion	7.2	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Suspended Solids	0.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/03/2022 09:16	4574616	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Ammonia	1.1	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Hydrogen Ion	7.3	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Iron	720.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Iron Sol	570.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Phosphorous (TOT)	1.3	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Suspended Solids	5.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/03/2022 09:45	4577030	Zinc	38.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/04/2022 08:30	4583155	Ammonia	1.3	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/04/2022 08:30	4583155	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/04/2022 08:30	4583155	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/04/2022 08:30	4583155	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/04/2022 08:30	4583155	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/04/2022 08:30	4583155	Suspended Solids	14.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Ammonia	0.2	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Copper	4.7	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Iron	820.0	ug/l		6000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Iron Sol	660.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Suspended Solids	7.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/04/2022 09:53	4589163	Zinc	27.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/04/2022 10:14	4596664	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/04/2022 10:14	4596664	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2022 08:59	4596143	Ammonia	0.2	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2022 08:59	4596143	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2022 08:59	4596143	Hydrogen Ion	7.5	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2022 08:59	4596143	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2022 08:59	4596143	Suspended Solids	10.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2022 08:59	4596143	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Aluminium	63.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Ammonia	0.1	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Iron	690.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Iron Sol	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Suspended Solids	7.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/05/2022 10:00	4601514	Zinc	24.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	20/06/2022 09:35	4613995	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	20/06/2022 09:35	4613995	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Ammonia	0.1	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Hydrogen Ion	7.2	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Iron	720.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Iron Sol	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Suspended Solids	12.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/06/2022 09:16	4617512	Zinc	0.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Chemical Oxygen Demand	9.8	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Hydrogen Ion	7.3	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Iron	1,000.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Iron Sol	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Suspended Solids	9.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/06/2022 08:30	4624652	Zinc	24.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Suspended Solids	7.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/07/2022 08:53	4623873	Total Nitrogen	16.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Ammonia	0.4	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Iron	950.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Iron Sol	24.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Suspended Solids	8.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Total Nitrogen	9.1	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/07/2022 09:25	4629611	Zinc	0.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	02/08/2022 08:31	4632716	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/08/2022 09:57	4638681	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/08/2022 09:57	4638681	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/08/2022 09:57	4638681	Hydrogen Ion	7.3	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/08/2022 09:57	4638681	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/08/2022 09:57	4638681	Suspended Solids	4.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/08/2022 09:57	4638681	Total Nitrogen	20.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Iron Sol	26.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Phosphorous (TOT)	0.7	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Suspended Solids	0.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/08/2022 08:24	4644724	Total Nitrogen	20.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/09/2022 09:50	4651353	Ammonia	0.1	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/09/2022 09:50	4651353	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/09/2022 09:50	4651353	Hydrogen Ion	7.6	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/09/2022 09:50	4651353	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/09/2022 09:50	4651353	Suspended Solids	0.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/09/2022 09:50	4651353	Total Nitrogen	19.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Ammonia	0.2	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Iron	480.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Iron Sol	28.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Phosphorous (TOT)	0.7	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Suspended Solids	5.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Total Nitrogen	16.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2022 09:48	4657694	Zinc	23.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/10/2022 08:56	4660271	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/10/2022 08:56	4660271	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/10/2022 08:56	4660271	Hydrogen Ion	7.1	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/10/2022 08:56	4660271	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/10/2022 08:56	4660271	Suspended Solids	6.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/10/2022 08:56	4660271	Total Nitrogen	8.4	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/10/2022 08:28	4665245	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/10/2022 08:28	4665245	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Hydrogen Ion	7.6	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Iron	200.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Iron Sol	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Suspended Solids	6.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Total Nitrogen	7.9	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/10/2022 09:44	4670560	Zinc	0.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	04/11/2022 09:33	4673951	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	04/11/2022 09:33	4673951	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/11/2022 10:49	4677181	Ammonia	0.5	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/11/2022 10:49	4677181	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/11/2022 10:49	4677181	Hydrogen Ion	7.7	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/11/2022 10:49	4677181	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/11/2022 10:49	4677181	Suspended Solids	6.5	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/11/2022 10:49	4677181	Total Nitrogen	3.9	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Ammonia	0.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Iron	0.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Iron Sol	34.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Suspended Solids	0.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Total Nitrogen	7.4	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/11/2022 09:35	4683873	Zinc	0.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/12/2022 09:49	4690503	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/12/2022 09:49	4690503	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/12/2022 09:39	4691247	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/12/2022 09:39	4691247	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Ammonia	3.0	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Dichlorvos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Hydrogen Ion	7.4	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Phosphorous (TOT)	0.7	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Propetamphos	0.0	ug/l		0.1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Suspended Solids	22.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/12/2022 10:10	4693853	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Aluminium	0.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Ammonia	3.5	mg/l as N		2
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		8
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Copper	0.0	ug/l		75
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Copper Sol	0.0	ug/l		50
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Hydrogen Ion	7.6	pH value		9
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Iron	690.0	ug/l		6000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Iron Sol	59.0	ug/l		1000
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Suspended Solids	13.0	mg/l		20
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/12/2022 10:12	4694572	Zinc	37.0	ug/l		100
2022	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	19/12/2022 10:05	4697223	Iron	720.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/01/2023 00:00	4707569	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	03/01/2023 00:00	4707569	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	21/01/2023 09:30	4711864	Ammonia	0.7	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	21/01/2023 09:30	4711864	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	21/01/2023 09:30	4711864	Hydrogen Ion	7.1	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	21/01/2023 09:30	4711864	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	21/01/2023 09:30	4711864	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	21/01/2023 09:30	4711864	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Iron	320.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Iron Sol	33.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Suspended Solids	9.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/01/2023 10:49	4714103	Zinc	32.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/02/2023 09:59	4717469	Ammonia	0.3	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/02/2023 09:59	4717469	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/02/2023 09:59	4717469	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/02/2023 09:59	4717469	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/02/2023 09:59	4717469	Suspended Solids	8.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/02/2023 09:59	4717469	Total Nitrogen	8.6	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/02/2023 09:33	4720975	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/02/2023 09:33	4720975	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Ammonia	0.2	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Iron Sol	51.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Phosphorous (TOT)	0.5	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Suspended Solids	7.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/02/2023 09:23	4724405	Total Nitrogen	9.8	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Hydrogen Ion	7.2	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/03/2023 08:52	4733825	Total Nitrogen	7.5	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Ammonia	0.1	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Iron	0.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Iron Sol	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Total Nitrogen	7.8	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/03/2023 09:57	4740541	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2023 09:32	4746148	Ammonia	0.1	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2023 09:32	4746148	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2023 09:32	4746148	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2023 09:32	4746148	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2023 09:32	4746148	Suspended Solids	7.5	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2023 09:32	4746148	Total Nitrogen	8.7	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/04/2023 09:36	4748811	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/04/2023 09:36	4748811	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Ammonia	0.3	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Hydrogen Ion	7.1	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Iron	480.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Iron Sol	27.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Total Nitrogen	6.7	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/04/2023 08:35	4752065	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/05/2023 10:05	4760219	Ammonia	0.2	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/05/2023 10:05	4760219	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/05/2023 10:05	4760219	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/05/2023 10:05	4760219	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/05/2023 10:05	4760219	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/05/2023 10:05	4760219	Total Nitrogen	9.4	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/05/2023 10:04	4763735	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/05/2023 10:04	4763735	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Ammonia	0.4	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		8

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Iron	320.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Iron Sol	28.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Suspended Solids	8.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/05/2023 08:57	4766702	Zinc	23.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Ammonia	0.1	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Hydrogen Ion	7.6	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Phosphorous (TOT)	1.0	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Suspended Solids	8.5	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	16/06/2023 09:38	4775109	Total Nitrogen	7.9	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Ammonia	0.1	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Iron	780.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Iron Sol	23.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Suspended Solids	7.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Total Nitrogen	8.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/06/2023 09:15	4778540	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2023 09:31	4782231	Ammonia	0.1	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2023 09:31	4782231	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2023 09:31	4782231	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2023 09:31	4782231	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2023 09:31	4782231	Suspended Solids	8.5	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2023 09:31	4782231	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Iron	0.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Iron Sol	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Suspended Solids	6.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Total Nitrogen	9.3	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/07/2023 09:20	4788989	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	01/08/2023 08:46	4794937	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	01/08/2023 08:46	4794937	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	17/08/2023 09:00	4800543	Ammonia	0.3	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	17/08/2023 09:00	4800543	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	17/08/2023 09:00	4800543	Hydrogen Ion	7.7	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	17/08/2023 09:00	4800543	Phosphorous (TOT)	0.8	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	17/08/2023 09:00	4800543	Suspended Solids	12.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	17/08/2023 09:00	4800543	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Iron	730.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Suspended Solids	4.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Total Nitrogen	8.9	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/08/2023 09:00	4806130	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/09/2023 09:57	4812583	Ammonia	2.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/09/2023 09:57	4812583	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/09/2023 09:57	4812583	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/09/2023 09:57	4812583	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/09/2023 09:57	4812583	Suspended Solids	9.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/09/2023 09:57	4812583	Total Nitrogen	7.5	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Iron	240.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Iron Sol	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/09/2023 09:47	4818568	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	06/10/2023 08:56	4828545	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	06/10/2023 08:56	4828545	Iron Sol	24.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Ammonia	1.1	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Suspended Solids	6.5	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	10/10/2023 09:39	4824133	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Hydrogen Ion	7.3	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Iron	720.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Iron Sol	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Suspended Solids	18.0	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	26/10/2023 10:12	4830884	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	06/11/2023 09:51	4836520	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	06/11/2023 09:51	4836520	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/11/2023 09:47	4840028	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/11/2023 09:47	4840028	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/11/2023 09:47	4840028	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/11/2023 09:47	4840028	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/11/2023 09:47	4840028	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/11/2023 09:47	4840028	Total Nitrogen	5.5	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Ammonia	0.6	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Iron	820.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Iron Sol	28.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Suspended Solids	0.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/11/2023 09:52	4846712	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Aluminium	0.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Ammonia	1.6	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Copper	0.0	ug/l		75
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Copper Sol	0.0	ug/l		50
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Hydrogen Ion	7.4	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Iron	830.0	ug/l		6000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Iron Sol	45.0	ug/l		1000
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Suspended Solids	9.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	07/12/2023 09:52	4856563	Zinc	0.0	ug/l		100
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/12/2023 09:17	4850056	Dichlorvos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/12/2023 09:17	4850056	Propetamphos	0.0	ug/l		0.1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/12/2023 08:48	4852885	Ammonia	0.0	mg/l as N		2
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/12/2023 08:48	4852885	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		8
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/12/2023 08:48	4852885	Hydrogen Ion	7.5	pH value		9
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/12/2023 08:48	4852885	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/12/2023 08:48	4852885	Suspended Solids	5.0	mg/l		20
2023	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/12/2023 08:48	4852885	Total Nitrogen	7.7	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Ammonia	0.3	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Suspended Solids	6.5	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	09/01/2024 09:58	4867420	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		8

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Hydrogen Ion	7.3	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Iron	630.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Iron Sol	39.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Suspended Solids	7.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Total Nitrogen	8.8	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/01/2024 09:45	4870270	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Ammonia	0.6	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Suspended Solids	10.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/02/2024 10:30	4877028	Total Nitrogen	8.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Ammonia	2.2	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Chemical Oxygen Demand	41.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Iron	1,100.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Iron Sol	34.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Suspended Solids	16.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/02/2024 09:16	4883190	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Ammonia	1.4	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Suspended Solids	7.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/03/2024 09:22	4889044	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	19/03/2024 08:06	4892269	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Hydrogen Ion	7.1	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Iron	710.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Suspended Solids	9.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/03/2024 08:56	4895406	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/04/2024 09:46	4905092	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/04/2024 09:46	4905092	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Chemical Oxygen Demand	20.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Suspended Solids	4.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	12/04/2024 09:52	4901661	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	15/04/2024 09:59	4903698	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Ammonia	0.2	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Iron	470.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Suspended Solids	0.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/04/2024 09:33	4906872	Zinc	40.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Suspended Solids	4.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/05/2024 10:18	4916158	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Iron Sol	35.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Suspended Solids	6.5	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	28/05/2024 09:44	4921459	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Suspended Solids	10.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	13/06/2024 09:39	4928070	Total Nitrogen	8.8	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Iron	0.0	ug/l		6000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Suspended Solids	6.5	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	24/06/2024 09:29	4933260	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2024 09:36	4945970	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2024 09:36	4945970	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2024 09:36	4945970	Iron	680.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	05/07/2024 09:36	4945970	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Ammonia	0.3	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Suspended Solids	0.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	18/07/2024 09:15	4943474	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Copper Sol	0.0	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Iron	0.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Suspended Solids	7.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/07/2024 10:21	4949457	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	06/08/2024 10:19	4952582	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	06/08/2024 10:19	4952582	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Hydrogen Ion	7.7	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Suspended Solids	5.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	14/08/2024 08:00	4955682	Total Nitrogen	6.8	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	20/08/2024 10:30	4958517	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	20/08/2024 10:30	4958517	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Copper Sol	0.9	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Iron	0.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Phosphorous (TOT)	2.8	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Suspended Solids	0.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Total Nitrogen	8.9	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	25/09/2024 09:52	4961962	Zinc	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Copper Sol	0.9	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Hydrogen Ion	7.6	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Iron	0.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Suspended Solids	0.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	30/09/2024 08:40	4975951	Zinc	0.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/10/2024 09:22	4964302	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/10/2024 09:22	4964302	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Suspended Solids	0.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	23/10/2024 08:53	4988255	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Hydrogen Ion	7.4	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Suspended Solids	4.5	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	29/10/2024 10:31	4967876	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Ammonia	0.0	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Copper Sol	0.7	ug/l		50
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Iron	0.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Iron Sol	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Suspended Solids	4.5	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Total Nitrogen	14.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	31/10/2024 09:05	4989171	Zinc	46.0	ug/l		100
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/11/2024 10:17	4992647	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	08/11/2024 10:17	4992647	Propetamphos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Dichlorvos	0.0	ug/l		0.1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Propetamphos	0.0	ug/l		0.1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Suspended Solids	6.5	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	11/11/2024 10:07	4995053	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Aluminium	0.0	ug/l		1000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Ammonia	0.1	mg/l as N		2
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		8
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Copper	0.0	ug/l		75
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Hydrogen Ion	7.5	pH value		9
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Iron	1,000.0	ug/l		6000
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Suspended Solids	5.0	mg/l		20
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S02558	S25EA	S25EA EFF	Armagh Drumcarn PPP WwTW Effluent COMPLIANCE	27/11/2024 10:19	5001481	Zinc	35.0	ug/l		100
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/01/2022 10:00	4550768	Ammonia	0.1	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/01/2022 10:00	4550768	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/01/2022 10:00	4550768	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/01/2022 10:00	4550768	Suspended Solids	0.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/02/2022 09:23	4560685	Ammonia	0.8	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/02/2022 09:23	4560685	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/02/2022 09:23	4560685	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/02/2022 09:23	4560685	Suspended Solids	7.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/03/2022 09:17	4577023	Ammonia	0.0	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/03/2022 09:17	4577023	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/03/2022 09:17	4577023	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	31/03/2022 09:17	4577023	Suspended Solids	4.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/04/2022 09:12	4589158	Ammonia	0.1	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/04/2022 09:12	4589158	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/04/2022 09:12	4589158	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/04/2022 09:12	4589158	Suspended Solids	8.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/05/2022 09:28	4601507	Ammonia	0.0	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/05/2022 09:28	4601507	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/05/2022 09:28	4601507	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	24/05/2022 09:28	4601507	Suspended Solids	5.5	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	25/07/2022 10:21	4629545	Ammonia	0.8	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	25/07/2022 10:21	4629545	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	25/07/2022 10:21	4629545	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	25/07/2022 10:21	4629545	Suspended Solids	6.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2022 08:50	4644716	Ammonia	0.1	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2022 08:50	4644716	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2022 08:50	4644716	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2022 08:50	4644716	Suspended Solids	6.5	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2022 09:10	4657685	Ammonia	0.2	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2022 09:10	4657685	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2022 09:10	4657685	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2022 09:10	4657685	Suspended Solids	5.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/10/2022 09:14	4670557	Ammonia	0.1	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/10/2022 09:14	4670557	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/10/2022 09:14	4670557	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	27/10/2022 09:14	4670557	Suspended Solids	4.5	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	23/11/2022 09:05	4683866	Ammonia	0.0	mg/l as N		2
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	23/11/2022 09:05	4683866	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	23/11/2022 09:05	4683866	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		7
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	23/11/2022 09:05	4683866	Suspended Solids	0.0	mg/l		20
2022	WOC	S02597	S25EB	S25EB EFF	Richhill PPP WwTW Effluent COMPLIANCE	15/12/2022 10:44	4694574	Ammonia	0.1	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	29/02/2024 09:45	4883192	Ammonia	0.1	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	29/02/2024 09:45	4883192	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	29/02/2024 09:45	4883192	Suspended Solids	7.5	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	27/03/2024 09:59	4895413	Ammonia	0.0	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	27/03/2024 09:59	4895413	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	27/03/2024 09:59	4895413	Suspended Solids	7.0	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	23/04/2024 10:01	4906875	Ammonia	0.3	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	23/04/2024 10:01	4906875	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	23/04/2024 10:01	4906875	Suspended Solids	4.0	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	28/05/2024 09:10	4921461	Ammonia	0.2	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	28/05/2024 09:10	4921461	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	28/05/2024 09:10	4921461	Suspended Solids	7.5	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	24/06/2024 10:00	4933262	Ammonia	0.2	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	24/06/2024 10:00	4933262	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	24/06/2024 10:00	4933262	Suspended Solids	9.5	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	29/07/2024 08:52	4949462	Ammonia	0.2	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	29/07/2024 08:52	4949462	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	29/07/2024 08:52	4949462	Suspended Solids	5.0	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2024 08:47	4961965	Ammonia	0.0	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2024 08:47	4961965	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	30/08/2024 08:47	4961965	Suspended Solids	7.0	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2024 09:46	4975953	Ammonia	0.2	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2024 09:46	4975953	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	30/09/2024 09:46	4975953	Suspended Solids	4.0	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	31/10/2024 09:33	4989174	Ammonia	0.0	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	31/10/2024 09:33	4989174	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	31/10/2024 09:33	4989174	Suspended Solids	0.0	mg/l		20
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	27/11/2024 08:32	5001484	Ammonia	0.2	mg/l as N		2
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	27/11/2024 08:32	5001484	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		7
2024	WOC	S02597	S25EB	S25EBEFF	Richhill PPP WwTW Effluent COMPLIANCE	27/11/2024 08:32	5001484	Suspended Solids	0.0	mg/l		20
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Ammonia	0.0	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Iron	210.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Iron Sol	54.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Phosphorous (TOT)	0.9	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/02/2022 08:14	4549424	Suspended Solids	8.5	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Ammonia	0.0	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Iron	180.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Iron Sol	42.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/02/2022 08:10	4561009	Suspended Solids	9.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Ammonia	1.5	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Iron	170.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Iron Sol	32.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2022 10:13	4574524	Suspended Solids	11.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Ammonia	0.1	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Iron	150.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Iron Sol	54.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Phosphorous (TOT)	1.1	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/04/2022 08:59	4586328	Suspended Solids	7.5	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Ammonia	0.1	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Iron	140.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Iron Sol	40.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	09/05/2022 09:33	4595176	Suspended Solids	0.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Ammonia	0.1	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Iron	150.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Iron Sol	56.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Phosphorous (TOT)	1.2	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2022 08:18	4614183	Suspended Solids	0.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	18/07/2022 08:02	4626600	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Ammonia	0.0	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Iron	0.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Iron Sol	57.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Phosphorous (TOT)	2.6	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/07/2022 09:29	4627364	Suspended Solids	0.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Ammonia	0.3	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Iron Sol	54.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/08/2022 09:44	4644744	Suspended Solids	0.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Ammonia	0.1	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Iron	0.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Iron Sol	43.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/09/2022 08:36	4651473	Suspended Solids	7.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Ammonia	0.0	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Iron	0.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Iron Sol	50.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Phosphorous (TOT)	0.2	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2022 09:47	4657006	Suspended Solids	6.0	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Ammonia	0.4	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Iron	270.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	08/11/2022 09:24	4676685	Suspended Solids	7.5	mg/l		25
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/11/2022 09:40	4692723	Iron	290.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/12/2022 08:01	4700586	Iron Sol	48.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Ammonia	0.1	mg/l as N		4
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Iron	160.0	ug/l		10000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Iron Sol	79.0	ug/l		3000
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Phosphorous (TOT)	3.3	mg/l as P		1
2022	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	13/12/2022 09:06	4694069	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/01/2023 09:54	4707634	Ammonia	0.5	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/01/2023 09:54	4707634	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/01/2023 09:54	4707634	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/01/2023 09:54	4707634	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/01/2023 09:54	4707634	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Ammonia	0.3	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Iron	810.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Iron Sol	58.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/01/2023 08:04	4713877	Suspended Solids	5.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/02/2023 09:36	4721098	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/02/2023 09:36	4721098	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/02/2023 09:36	4721098	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/02/2023 09:36	4721098	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/02/2023 09:36	4721098	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	27/02/2023 07:32	4727123	Ammonia	0.4	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	27/02/2023 07:32	4727123	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	27/02/2023 07:32	4727123	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	27/02/2023 07:32	4727123	Phosphorous (TOT)	0.7	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	27/02/2023 07:32	4727123	Suspended Solids	7.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2023 08:01	4734004	Ammonia	0.2	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2023 08:01	4734004	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2023 08:01	4734004	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2023 08:01	4734004	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2023 08:01	4734004	Suspended Solids	5.5	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/03/2023 07:48	4740638	Ammonia	0.4	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/03/2023 07:48	4740638	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/03/2023 07:48	4740638	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/03/2023 07:48	4740638	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/03/2023 07:48	4740638	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/03/2023 07:48	4740638	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/04/2023 07:45	4742769	Ammonia	0.2	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/04/2023 07:45	4742769	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/04/2023 07:45	4742769	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/04/2023 07:45	4742769	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/04/2023 07:45	4742769	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/04/2023 09:41	4748573	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Iron	0.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Iron Sol	27.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Phosphorous (TOT)	0.9	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	19/04/2023 07:57	4748994	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/05/2023 08:24	4755436	Ammonia	0.2	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/05/2023 08:24	4755436	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/05/2023 08:24	4755436	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/05/2023 08:24	4755436	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/05/2023 08:24	4755436	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/05/2023 08:24	4755436	Suspended Solids	5.5	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Iron	0.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Iron Sol	34.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/05/2023 10:19	4760417	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Ammonia	0.1	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Iron	0.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Iron Sol	0.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/06/2023 08:53	4774360	Suspended Solids	9.5	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Ammonia	0.1	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Iron	190.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Iron Sol	45.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	16/06/2023 08:19	4766852	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/07/2023 09:09	4782373	Ammonia	0.1	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/07/2023 09:09	4782373	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/07/2023 09:09	4782373	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/07/2023 09:09	4782373	Phosphorous (TOT)	2.2	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/07/2023 09:09	4782373	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Iron	0.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Iron Sol	35.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Phosphorous (TOT)	1.5	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	17/07/2023 09:05	4788233	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	02/08/2023 08:51	4795078	Ammonia	0.2	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	02/08/2023 08:51	4795078	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	02/08/2023 08:51	4795078	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	02/08/2023 08:51	4795078	Iron Sol	0.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	02/08/2023 08:51	4795078	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	02/08/2023 08:51	4795078	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Ammonia	0.3	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Iron	0.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Iron Sol	28.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/08/2023 08:31	4800675	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/09/2023 08:34	4815763	Ammonia	0.3	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/09/2023 08:34	4815763	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/09/2023 08:34	4815763	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/09/2023 08:34	4815763	Iron	160.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/09/2023 08:34	4815763	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/09/2023 08:34	4815763	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Iron	150.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Iron Sol	0.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	26/09/2023 08:54	4818060	Suspended Solids	6.5	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/10/2023 08:25	4821166	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/10/2023 08:25	4821166	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/10/2023 08:25	4821166	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/10/2023 08:25	4821166	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/10/2023 08:25	4821166	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/11/2023 09:05	4834018	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Ammonia	1.1	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Iron	460.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Iron Sol	0.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	04/11/2023 08:25	4834050	Suspended Solids	6.5	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/11/2023 08:29	4836685	Ammonia	0.1	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/11/2023 08:29	4836685	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/11/2023 08:29	4836685	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/11/2023 08:29	4836685	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/11/2023 08:29	4836685	Phosphorous (TOT)	0.8	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/11/2023 08:29	4836685	Suspended Solids	5.5	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/11/2023 08:08	4840184	Ammonia	0.2	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/11/2023 08:08	4840184	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/11/2023 08:08	4840184	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/11/2023 08:08	4840184	Iron	150.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/11/2023 08:08	4840184	Phosphorous (TOT)	1.0	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/11/2023 08:08	4840184	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Ammonia	0.1	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Dichlorvos	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Hydrogen Ion	6.4	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Iron Sol	42.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Phosphorous (TOT)	1.1	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	01/12/2023 09:14	4846808	Suspended Solids	0.0	mg/l		25
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Ammonia	0.0	mg/l as N		4
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Iron	350.0	ug/l		10000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Iron Sol	43.0	ug/l		3000
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	12/12/2023 08:13	4853156	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Ammonia	0.1	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Iron	160.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Iron Sol	50.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	23/01/2024 09:07	4869919	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	29/02/2024 08:43	4890313	Ammonia	0.3	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	29/02/2024 08:43	4890313	Hydrogen Ion	6.3	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	29/02/2024 08:43	4890313	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	29/02/2024 08:43	4890313	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Ammonia	0.2	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Hydrogen Ion	6.3	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Iron	130.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Iron Sol	0.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	15/03/2024 08:47	4892507	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Ammonia	0.0	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Iron Sol	39.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	28/04/2024 08:36	4907430	Suspended Solids	4.5	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	10/05/2024 08:13	4912792	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	10/05/2024 08:13	4912792	Iron Sol	40.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Ammonia	0.1	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Iron Sol	35.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/05/2024 08:41	4918697	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/06/2024 08:53	4928763	Ammonia	0.2	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/06/2024 08:53	4928763	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/06/2024 08:53	4928763	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/06/2024 08:53	4928763	Phosphorous (TOT)	1.0	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/06/2024 08:53	4928763	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	07/06/2024 08:04	4924982	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2024 08:36	4931468	Ammonia	0.1	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2024 08:36	4931468	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2024 08:36	4931468	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2024 08:36	4931468	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2024 08:36	4931468	Phosphorous (TOT)	2.0	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	21/06/2024 08:36	4931468	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Ammonia	0.2	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Iron Sol	0.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/07/2024 08:36	4946044	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/08/2024 08:00	4952380	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/08/2024 08:00	4952380	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	05/08/2024 08:00	4952380	Iron Sol	0.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/08/2024 08:26	4957248	Iron	130.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Ammonia	0.8	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Iron Sol	0.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	03/09/2024 08:37	4959055	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Ammonia	0.2	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Iron Sol	0.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	20/09/2024 08:02	4971700	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	30/09/2024 07:45	4976045	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	11/10/2024 08:23	4983472	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/10/2024 08:35	4988301	Ammonia	0.1	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/10/2024 08:35	4988301	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/10/2024 08:35	4988301	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/10/2024 08:35	4988301	Iron	0.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/10/2024 08:35	4988301	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	24/10/2024 08:35	4988301	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	14/11/2024 08:25	5002201	Iron Sol	0.0	ug/l		3000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/11/2024 08:44	4998787	Ammonia	0.0	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/11/2024 08:44	4998787	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/11/2024 08:44	4998787	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/11/2024 08:44	4998787	Iron	280.0	ug/l		10000
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/11/2024 08:44	4998787	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	22/11/2024 08:44	4998787	Suspended Solids	0.0	mg/l		25
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	06/12/2024 08:40	5004881	Ammonia	0.7	mg/l as N		4
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	06/12/2024 08:40	5004881	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		15
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	06/12/2024 08:40	5004881	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	06/12/2024 08:40	5004881	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02102	S27AA	S27AAEFF	Banbridge WwTW Effluent	06/12/2024 08:40	5004881	Suspended Solids	5.5	mg/l		25
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/01/2022 09:20	4546695	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/01/2022 09:20	4546695	Suspended Solids	0.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/01/2022 10:32	4547960	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/01/2022 10:32	4547960	Suspended Solids	0.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/01/2022 09:25	4549164	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/01/2022 09:25	4549164	Suspended Solids	0.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/01/2022 08:41	4549986	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/01/2022 08:41	4549986	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/01/2022 08:41	4549986	Iron	130.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/01/2022 08:41	4549986	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/01/2022 08:41	4549986	Suspended Solids	0.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/01/2022 08:41	4549986	Zinc	36.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/02/2022 10:16	4552252	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/02/2022 10:16	4552252	Suspended Solids	8.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2022 09:41	4552413	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2022 09:41	4552413	Suspended Solids	12.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/02/2022 09:46	4555732	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/02/2022 09:46	4555732	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/02/2022 09:46	4555732	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/02/2022 09:46	4555732	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/02/2022 09:46	4555732	Suspended Solids	12.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2022 09:30	4560487	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2022 09:30	4560487	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2022 09:30	4560487	Iron	130.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2022 09:30	4560487	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2022 09:30	4560487	Suspended Solids	5.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2022 09:30	4560487	Zinc	0.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/03/2022 08:43	4573429	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/03/2022 08:43	4573429	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/03/2022 08:43	4573429	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/03/2022 08:43	4573429	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/03/2022 08:43	4573429	Suspended Solids	0.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2022 08:15	4575500	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2022 08:15	4575500	Suspended Solids	4.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Copper	4.1	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Iron	130.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Suspended Solids	4.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2022 08:55	4576304	Zinc	45.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/04/2022 08:54	4583833	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/04/2022 08:54	4583833	Suspended Solids	11.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/04/2022 08:14	4586128	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/04/2022 08:14	4586128	Suspended Solids	5.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Iron	390.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Suspended Solids	8.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/04/2022 09:01	4588930	Zinc	0.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/04/2022 09:33	4597719	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/04/2022 09:33	4597719	Suspended Solids	4.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/05/2022 08:09	4592219	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/05/2022 08:09	4592219	Suspended Solids	4.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/05/2022 08:03	4599276	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/05/2022 08:03	4599276	Suspended Solids	12.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Chloroform	1.2	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Iron	0.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Suspended Solids	9.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/05/2022 08:32	4601210	Zinc	24.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2022 08:35	4602018	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2022 08:35	4602018	Suspended Solids	4.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/05/2022 08:22	4604288	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/05/2022 08:22	4604288	Suspended Solids	18.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/06/2022 08:08	4607847	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/06/2022 08:08	4607847	Suspended Solids	18.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/06/2022 08:18	4611172	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/06/2022 08:18	4611172	Suspended Solids	8.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/06/2022 09:03	4614709	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/06/2022 09:03	4614709	Suspended Solids	13.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Iron	260.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Suspended Solids	27.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/06/2022 09:43	4617796	Zinc	27.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/07/2022 08:37	4620279	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/07/2022 08:37	4620279	Suspended Solids	8.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/07/2022 09:03	4623830	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/07/2022 09:03	4623830	Suspended Solids	12.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/07/2022 08:56	4627273	Suspended Solids	9.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/07/2022 08:45	4630241	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/07/2022 08:45	4630241	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/07/2022 08:45	4630241	Iron	530.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/07/2022 08:45	4630241	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/07/2022 08:45	4630241	Suspended Solids	6.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/07/2022 08:45	4630241	Zinc	26.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/08/2022 08:33	4632380	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/08/2022 08:33	4632380	Suspended Solids	16.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/08/2022 08:58	4644030	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/08/2022 08:58	4644030	Suspended Solids	11.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/08/2022 09:13	4636425	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/08/2022 09:13	4636425	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/08/2022 09:13	4636425	Suspended Solids	12.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/08/2022 08:46	4638477	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/08/2022 08:46	4638477	Suspended Solids	9.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/08/2022 08:00	4644954	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/08/2022 08:00	4644954	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/08/2022 08:00	4644954	Suspended Solids	4.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2022 08:00	4647528	Suspended Solids	19.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/09/2022 09:01	4651128	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/09/2022 09:01	4651128	Chloroform	1.5	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/09/2022 09:01	4651128	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/09/2022 09:01	4651128	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/09/2022 09:01	4651128	Suspended Solids	5.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/09/2022 08:05	4654405	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/09/2022 08:05	4654405	Suspended Solids	7.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2022 08:11	4657531	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2022 08:11	4657531	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2022 08:11	4657531	Iron	130.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2022 08:11	4657531	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2022 08:11	4657531	Suspended Solids	4.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2022 08:11	4657531	Zinc	29.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/10/2022 07:57	4660984	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/10/2022 07:57	4660984	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/10/2022 07:57	4660984	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/10/2022 07:57	4660984	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/10/2022 07:57	4660984	Suspended Solids	20.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/10/2022 08:02	4664097	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/10/2022 08:02	4664097	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/10/2022 08:02	4664097	Suspended Solids	5.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/10/2022 08:12	4672950	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/10/2022 08:12	4672950	Suspended Solids	36.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/10/2022 08:04	4667251	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/10/2022 08:04	4667251	Suspended Solids	12.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/10/2022 09:01	4670399	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/10/2022 09:01	4670399	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/10/2022 09:01	4670399	Iron	170.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/10/2022 09:01	4670399	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/10/2022 09:01	4670399	Suspended Solids	10.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/10/2022 09:01	4670399	Zinc	35.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/11/2022 08:05	4676436	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/11/2022 08:05	4676436	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/11/2022 08:05	4676436	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/11/2022 08:40	4677108	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/11/2022 08:40	4677108	Suspended Solids	16.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/11/2022 08:19	4680687	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/11/2022 08:19	4680687	Chloroform	1.1	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/11/2022 08:19	4680687	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/11/2022 08:19	4680687	Hydrogen Ion	6.5	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/11/2022 08:19	4680687	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/11/2022 08:19	4680687	Suspended Solids	16.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Chloroform	0.0	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Iron	340.0	ug/l		5000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Suspended Solids	7.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/11/2022 09:16	4683657	Zinc	0.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Iron	140.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Suspended Solids	8.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	01/12/2022 08:23	4689552	Zinc	26.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/12/2022 08:03	4690758	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/12/2022 08:03	4690758	Chloroform	1.6	ug/l		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/12/2022 08:03	4690758	Dichlorvos	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/12/2022 08:03	4690758	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/12/2022 08:03	4690758	Malathion	0.0	ug/l		1
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/12/2022 08:03	4690758	Suspended Solids	7.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/12/2022 09:03	4691064	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/12/2022 09:03	4691064	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/12/2022 09:03	4691064	Suspended Solids	6.5	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Copper	0.0	ug/l		300
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Iron	0.0	ug/l		5000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Mercury	0.0	ug/l		4
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Suspended Solids	8.0	mg/l		50
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/12/2022 10:20	4701876	Zinc	0.0	ug/l		1000
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/12/2022 09:01	4694484	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/12/2022 09:01	4694484	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/12/2022 09:01	4694484	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2023 10:14	4707516	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2023 10:14	4707516	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2023 10:14	4707516	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2023 10:14	4707516	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2023 10:14	4707516	Suspended Solids	5.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2023 10:14	4707516	Total Nitrogen	3.5	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/01/2023 08:01	4707957	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/01/2023 08:01	4707957	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/01/2023 08:01	4707957	Phosphorous (TOT)	1.3	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/01/2023 08:01	4707957	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/01/2023 08:01	4707957	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/01/2023 09:06	4711531	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/01/2023 09:06	4711531	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/01/2023 09:06	4711531	Phosphorous (TOT)	1.3	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/01/2023 09:06	4711531	Suspended Solids	6.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/01/2023 09:06	4711531	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Suspended Solids	4.5	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Total Nitrogen	5.7	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/01/2023 09:23	4712682	Zinc	39.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/02/2023 07:52	4717744	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/02/2023 07:52	4717744	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/02/2023 07:52	4717744	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/02/2023 07:52	4717744	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/02/2023 07:52	4717744	Total Nitrogen	5.4	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Phosphorous (TOT)	2.7	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/02/2023 09:55	4720635	Total Nitrogen	18.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/02/2023 09:20	4723359	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/02/2023 09:20	4723359	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/02/2023 09:20	4723359	Mercury	0.2	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/02/2023 09:20	4723359	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/02/2023 09:20	4723359	Suspended Solids	7.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/02/2023 09:20	4723359	Total Nitrogen	2.2	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/03/2023 09:34	4714743	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/03/2023 09:34	4714743	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/03/2023 09:34	4714743	Phosphorous (TOT)	2.8	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/03/2023 09:34	4714743	Suspended Solids	7.5	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/03/2023 09:34	4714743	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Suspended Solids	9.5	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/03/2023 08:27	4731043	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Suspended Solids	14.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/03/2023 09:15	4733415	Total Nitrogen	8.7	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2023 09:21	4737080	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2023 09:21	4737080	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2023 09:21	4737080	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2023 09:21	4737080	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2023 09:21	4737080	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/03/2023 09:21	4737080	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Suspended Solids	10.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/03/2023 09:55	4740288	Zinc	0.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/04/2023 08:45	4743291	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/04/2023 08:45	4743291	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/04/2023 08:45	4743291	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/04/2023 08:45	4743291	Suspended Solids	12.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/04/2023 08:45	4743291	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/04/2023 08:45	4746463	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/04/2023 08:45	4746463	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/04/2023 08:45	4746463	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/04/2023 08:45	4746463	Suspended Solids	10.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/04/2023 08:45	4746463	Total Nitrogen	7.2	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/04/2023 08:57	4748534	Total Nitrogen	7.2	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Chloroform	1.5	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Total Nitrogen	7.8	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/04/2023 08:45	4751863	Zinc	0.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/05/2023 08:32	4757859	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/05/2023 08:32	4757859	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/05/2023 08:32	4757859	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/05/2023 08:32	4757859	Suspended Solids	6.5	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/05/2023 08:32	4757859	Total Nitrogen	3.4	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/05/2023 08:41	4760892	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/05/2023 08:41	4760892	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/05/2023 08:41	4760892	Phosphorous (TOT)	3.5	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/05/2023 08:41	4760892	Suspended Solids	4.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/05/2023 08:41	4760892	Total Nitrogen	23.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/05/2023 08:44	4763285	Total Nitrogen	8.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Iron	140.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Suspended Solids	9.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Total Nitrogen	3.5	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/05/2023 08:40	4766457	Zinc	36.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/06/2023 08:26	4769607	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/06/2023 08:26	4769607	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/06/2023 08:26	4769607	Phosphorous (TOT)	3.5	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/06/2023 08:26	4769607	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/06/2023 08:26	4769607	Total Nitrogen	18.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/06/2023 09:57	4774951	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/06/2023 09:57	4774951	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/06/2023 09:57	4774951	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/06/2023 09:57	4774951	Suspended Solids	5.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/06/2023 09:57	4774951	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/06/2023 08:06	4776003	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/06/2023 08:06	4776003	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/06/2023 08:06	4776003	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/06/2023 08:06	4776003	Phosphorous (TOT)	2.1	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/06/2023 08:06	4776003	Suspended Solids	24.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/06/2023 08:06	4776003	Total Nitrogen	14.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/06/2023 08:16	4778497	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/06/2023 08:16	4778497	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/06/2023 08:16	4778497	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/06/2023 08:16	4778497	Phosphorous (TOT)	2.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/06/2023 08:16	4778497	Suspended Solids	8.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/06/2023 08:16	4778497	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/07/2023 08:03	4782027	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/07/2023 08:03	4782027	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/07/2023 08:03	4782027	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/07/2023 08:02	4786739	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/07/2023 08:02	4786739	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/07/2023 08:02	4786739	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/07/2023 08:02	4786739	Suspended Solids	12.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/07/2023 08:02	4786739	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/07/2023 08:33	4788907	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/07/2023 08:33	4788907	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/07/2023 08:33	4788907	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/07/2023 08:33	4788907	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/07/2023 08:33	4788907	Total Nitrogen	1.3	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/07/2023 09:25	4785040	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/07/2023 09:25	4785040	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/07/2023 09:25	4785040	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/07/2023 09:25	4785040	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/07/2023 09:25	4785040	Total Nitrogen	3.8	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Chloroform	1.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	31/07/2023 09:15	4794517	Total Nitrogen	3.7	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/08/2023 08:58	4797905	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/08/2023 08:58	4797905	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/08/2023 08:58	4797905	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/08/2023 08:58	4797905	Phosphorous (TOT)	1.0	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/08/2023 08:58	4797905	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/08/2023 08:58	4797905	Total Nitrogen	2.8	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/08/2023 08:09	4800321	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/08/2023 08:09	4800321	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/08/2023 08:09	4800321	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/08/2023 08:09	4800321	Suspended Solids	9.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/08/2023 08:09	4800321	Total Nitrogen	4.2	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/08/2023 08:11	4803287	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/08/2023 08:11	4803287	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/08/2023 08:11	4803287	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/08/2023 08:11	4803287	Phosphorous (TOT)	2.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/08/2023 08:11	4803287	Suspended Solids	6.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/08/2023 08:11	4803287	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Iron	250.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Suspended Solids	19.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Total Nitrogen	2.4	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/09/2023 08:52	4809246	Zinc	27.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/09/2023 08:51	4806286	Total Nitrogen	2.7	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2023 08:20	4812341	Total Nitrogen	2.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/09/2023 09:33	4815070	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/09/2023 09:33	4815070	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/09/2023 09:33	4815070	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/09/2023 09:33	4815070	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/09/2023 09:33	4815070	Total Nitrogen	2.1	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Total Nitrogen	3.2	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/09/2023 09:15	4818396	Zinc	28.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/10/2023 09:01	4821308	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/10/2023 09:01	4821308	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/10/2023 09:01	4821308	Phosphorous (TOT)	1.7	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/10/2023 09:01	4821308	Suspended Solids	10.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/10/2023 09:01	4821308	Total Nitrogen	4.6	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Suspended Solids	6.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2023 08:08	4823854	Total Nitrogen	2.5	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/10/2023 08:02	4827432	Biochemical Oxygen Demand (ATU)	65.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/10/2023 08:02	4827432	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/10/2023 08:02	4827432	Iron	3,900.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/10/2023 08:02	4827432	Phosphorous (TOT)	11.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/10/2023 08:02	4827432	Suspended Solids	290.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/10/2023 08:02	4827432	Total Nitrogen	29.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/10/2023 08:11	4830344	Chloroform	0.0	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/10/2023 08:11	4830344	Copper	4.4	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/10/2023 08:11	4830344	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/10/2023 08:11	4830344	Iron	180.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/10/2023 08:11	4830344	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/10/2023 08:11	4830344	Zinc	23.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Total Nitrogen	9.5	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	25/10/2023 08:18	4830725	Zinc	0.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Iron	0.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Total Nitrogen	2.6	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/11/2023 08:35	4833876	Zinc	0.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Suspended Solids	5.5	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Total Nitrogen	3.2	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/11/2023 08:42	4837152	Zinc	33.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Copper	5.6	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/11/2023 08:28	4839645	Zinc	30.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Chloroform	0.0	ug/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Suspended Solids	8.5	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/11/2023 09:50	4843153	Total Nitrogen	3.9	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Copper	0.0	ug/l		300
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Iron	230.0	ug/l		5000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Mercury	0.0	ug/l		4
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Total Nitrogen	3.6	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/11/2023 09:10	4846492	Zinc	26.0	ug/l		1000
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Suspended Solids	7.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2023 09:12	4846889	Total Nitrogen	3.0	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/12/2023 08:00	4850029	Dichlorvos	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/12/2023 08:00	4850029	Malathion	0.0	ug/l		1
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/12/2023 08:12	4852831	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/12/2023 08:12	4852831	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/12/2023 08:12	4852831	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/12/2023 08:12	4852831	Suspended Solids	0.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/12/2023 08:12	4852831	Total Nitrogen	1.7	mg/l as N		15
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/12/2023 09:20	4863303	Chloroform	1.2	ug/l		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/12/2023 09:40	4858807	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/12/2023 09:40	4858807	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/12/2023 09:40	4858807	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/12/2023 09:40	4858807	Suspended Solids	5.0	mg/l		50
2023	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/12/2023 09:40	4858807	Total Nitrogen	3.8	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2024 08:09	4866941	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2024 08:09	4866941	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2024 08:09	4866941	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2024 08:09	4866941	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/01/2024 08:09	4866941	Total Nitrogen	3.1	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Suspended Solids	8.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/01/2024 09:29	4867415	Total Nitrogen	3.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Mercury	3.0	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Total Nitrogen	5.8	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/01/2024 08:18	4870114	Zinc	64.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2024 07:52	4874221	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2024 07:52	4874221	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2024 07:52	4874221	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2024 07:52	4874221	Suspended Solids	4.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/02/2024 07:52	4874221	Total Nitrogen	5.6	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/02/2024 00:00	4876767	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/02/2024 00:00	4876767	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/02/2024 00:00	4876767	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/02/2024 00:00	4876767	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/02/2024 00:00	4876767	Total Nitrogen	2.6	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2024 08:53	4880536	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2024 08:53	4880536	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2024 08:53	4880536	Phosphorous (TOT)	2.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2024 08:53	4880536	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	23/02/2024 08:53	4880536	Total Nitrogen	14.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Mercury	0.0	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Suspended Solids	4.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Total Nitrogen	2.3	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/02/2024 08:21	4882627	Zinc	35.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/03/2024 10:16	4886426	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/03/2024 10:16	4886426	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/03/2024 10:16	4886426	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/03/2024 10:16	4886426	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	07/03/2024 10:16	4886426	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/03/2024 08:18	4889688	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/03/2024 08:18	4889688	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/03/2024 08:18	4889688	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/03/2024 08:18	4889688	Suspended Solids	7.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/03/2024 08:18	4889688	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Chloroform	1.4	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/03/2024 08:00	4892243	Total Nitrogen	7.2	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Suspended Solids	5.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Total Nitrogen	3.1	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/03/2024 08:57	4895207	Zinc	28.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2024 08:44	4902023	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2024 08:44	4902023	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2024 08:44	4902023	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/03/2024 08:44	4902023	Total Nitrogen	3.1	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/04/2024 08:05	4901492	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/04/2024 08:05	4901492	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/04/2024 08:05	4901492	Mercury	0.0	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/04/2024 08:05	4901492	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/04/2024 08:05	4901492	Suspended Solids	6.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/04/2024 08:05	4901492	Total Nitrogen	3.4	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Chloroform	1.5	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Copper	4.4	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Iron	270.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Mercury	0.0	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Phosphorous (TOT)	1.1	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Suspended Solids	6.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/04/2024 08:08	4901694	Zinc	28.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/04/2024 07:59	4904471	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/04/2024 07:59	4904471	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/04/2024 07:59	4904471	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/04/2024 07:59	4904471	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/04/2024 07:59	4904471	Total Nitrogen	4.3	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/04/2024 09:13	4906624	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/04/2024 09:13	4906624	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/04/2024 09:13	4906624	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/04/2024 09:13	4906624	Suspended Solids	10.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/04/2024 09:13	4906624	Total Nitrogen	8.9	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/04/2024 08:08	4909401	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/04/2024 08:08	4909401	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/05/2024 08:06	4912416	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/05/2024 08:06	4912416	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/05/2024 08:06	4912416	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/05/2024 08:06	4912416	Suspended Solids	4.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	08/05/2024 08:06	4912416	Total Nitrogen	20.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/05/2024 08:37	4915996	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/05/2024 08:37	4915996	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/05/2024 08:37	4915996	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/05/2024 08:37	4915996	Suspended Solids	4.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	16/05/2024 08:37	4915996	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/05/2024 08:10	4925412	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Chloroform	0.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Suspended Solids	4.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	24/05/2024 09:07	4919214	Total Nitrogen	7.9	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Chloroform	0.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Mercury	0.7	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Phosphorous (TOT)	0.2	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Suspended Solids	10.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/05/2024 08:12	4921448	Total Nitrogen	3.1	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/06/2024 08:58	4924282	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/06/2024 08:58	4924282	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/06/2024 08:58	4924282	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/06/2024 08:58	4924282	Suspended Solids	9.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/06/2024 08:58	4924282	Total Nitrogen	5.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Chloroform	1.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	10/06/2024 08:01	4927473	Total Nitrogen	4.9	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/06/2024 08:54	4931315	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/06/2024 08:54	4931315	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/06/2024 08:54	4931315	Mercury	0.0	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/06/2024 08:54	4931315	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/06/2024 08:54	4931315	Suspended Solids	4.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	20/06/2024 08:54	4931315	Total Nitrogen	2.2	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Mercury	0.1	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Suspended Solids	7.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Total Nitrogen	2.7	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	28/06/2024 08:21	4934032	Zinc	0.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/07/2024 08:16	4936712	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/07/2024 08:16	4936712	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/07/2024 08:16	4936712	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/07/2024 08:16	4936712	Suspended Solids	14.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	02/07/2024 08:16	4936712	Total Nitrogen	3.8	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Chloroform	0.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Suspended Solids	5.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/07/2024 08:12	4939936	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/07/2024 07:59	4945971	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/07/2024 07:59	4945971	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	11/07/2024 07:59	4945971	Zinc	56.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/07/2024 08:03	4943262	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/07/2024 08:03	4943262	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/07/2024 08:03	4943262	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/07/2024 08:03	4943262	Suspended Solids	12.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/07/2024 08:03	4943262	Total Nitrogen	2.8	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Chloroform	0.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Suspended Solids	9.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	19/07/2024 08:58	4943648	Total Nitrogen	2.6	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Chloroform	1.1	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Mercury	0.1	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Suspended Solids	6.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/08/2024 08:35	4952572	Total Nitrogen	2.2	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/08/2024 08:24	4955449	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/08/2024 08:24	4955449	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/08/2024 08:24	4955449	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/08/2024 08:24	4955449	Suspended Solids	9.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	13/08/2024 08:24	4955449	Total Nitrogen	3.3	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/08/2024 08:28	4958712	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/08/2024 08:28	4958712	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/08/2024 08:28	4958712	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/08/2024 08:28	4958712	Suspended Solids	10.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	21/08/2024 08:28	4958712	Total Nitrogen	7.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Total Nitrogen	2.4	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/08/2024 08:17	4961830	Zinc	0.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	04/09/2024 09:25	4967316	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/09/2024 08:17	4965228	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/09/2024 08:17	4965228	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/09/2024 08:17	4965228	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/09/2024 08:17	4965228	Suspended Solids	7.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/09/2024 08:17	4965228	Total Nitrogen	3.7	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2024 08:13	4968258	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2024 08:13	4968258	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2024 08:13	4968258	Mercury	0.4	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2024 08:13	4968258	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2024 08:13	4968258	Suspended Solids	7.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	12/09/2024 08:13	4968258	Total Nitrogen	3.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Chloroform	0.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Phosphorous (TOT)	1.8	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	17/09/2024 08:06	4971167	Total Nitrogen	5.6	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/09/2024 08:31	4974234	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	27/09/2024 08:31	4974234	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Copper	0.0	ug/l		300

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Mercury	0.1	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Suspended Solids	7.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Total Nitrogen	1.9	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	29/09/2024 08:04	4974280	Zinc	40.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2024 08:03	4983335	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2024 08:03	4983335	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2024 08:03	4983335	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2024 08:03	4983335	Suspended Solids	5.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	09/10/2024 08:03	4983335	Total Nitrogen	2.8	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Chloroform	0.0	ug/l		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Dichlorvos	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Malathion	0.0	ug/l		1
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Suspended Solids	10.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	14/10/2024 09:06	4983562	Total Nitrogen	3.5	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/10/2024 09:21	4985774	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/10/2024 09:21	4985774	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/10/2024 09:21	4985774	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/10/2024 09:21	4985774	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/10/2024 09:21	4985774	Suspended Solids	13.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	22/10/2024 09:21	4985774	Total Nitrogen	3.8	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Copper	0.0	ug/l		300
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Mercury	0.0	ug/l		4
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Phosphorous (TOT)	1.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Suspended Solids	10.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Total Nitrogen	9.6	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	30/10/2024 09:35	4989028	Zinc	45.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/11/2024 08:01	4992316	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/11/2024 08:01	4992316	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/11/2024 08:01	4992316	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/11/2024 08:01	4992316	Suspended Solids	4.5	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	06/11/2024 08:01	4992316	Total Nitrogen	3.1	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/11/2024 08:08	4995840	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/11/2024 08:08	4995840	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/11/2024 08:08	4995840	Phosphorous (TOT)	2.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/11/2024 08:08	4995840	Suspended Solids	9.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	15/11/2024 08:08	4995840	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/11/2024 08:13	4998090	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/11/2024 08:13	4998090	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/11/2024 08:13	4998090	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/11/2024 08:13	4998090	Suspended Solids	14.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	18/11/2024 08:13	4998090	Total Nitrogen	14.0	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Copper	0.0	ug/l		300

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Iron	0.0	ug/l		5000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Suspended Solids	4.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Total Nitrogen	2.6	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	26/11/2024 08:39	5001295	Zinc	27.0	ug/l		1000
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2024 08:17	5004332	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2024 08:17	5004332	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2024 08:17	5004332	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2024 08:17	5004332	Suspended Solids	16.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	03/12/2024 08:17	5004332	Total Nitrogen	3.4	mg/l as N		15
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/12/2024 08:07	5004716	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/12/2024 08:07	5004716	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/12/2024 08:07	5004716	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/12/2024 08:07	5004716	Suspended Solids	0.0	mg/l		50
2024	WOC	S02685	S27AC	S27ACEFF	Newry WwTW Effluent	05/12/2024 08:07	5004716	Total Nitrogen	4.2	mg/l as N		15
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/01/2022 08:57	4546717	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/01/2022 08:57	4546717	Suspended Solids	14.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/01/2022 09:04	4549172	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/01/2022 09:04	4549172	Suspended Solids	7.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	04/02/2022 09:57	4552293	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	04/02/2022 09:57	4552293	Suspended Solids	18.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	15/02/2022 08:53	4555779	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	15/02/2022 08:53	4555779	Suspended Solids	6.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/03/2022 08:40	4564518	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/03/2022 08:40	4564518	Suspended Solids	6.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/03/2022 08:29	4576308	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/03/2022 08:29	4576308	Suspended Solids	9.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	26/04/2022 08:24	4588960	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	26/04/2022 08:24	4588960	Suspended Solids	9.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/05/2022 08:00	4595989	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/05/2022 08:00	4595989	Suspended Solids	4.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	23/05/2022 08:12	4601235	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	23/05/2022 08:12	4601235	Suspended Solids	14.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/05/2022 08:07	4602019	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/05/2022 08:07	4602019	Suspended Solids	6.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	24/06/2022 08:16	4614719	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	24/06/2022 08:16	4614719	Suspended Solids	5.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	05/07/2022 08:17	4620293	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	05/07/2022 08:17	4620293	Suspended Solids	9.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/07/2022 08:30	4627276	Suspended Solids	12.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	29/07/2022 00:00	4625969	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	29/07/2022 00:00	4625969	Suspended Solids	6.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	01/08/2022 08:11	4632470	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	01/08/2022 08:11	4632470	Suspended Solids	0.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	09/08/2022 08:14	4644031	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	09/08/2022 08:14	4644031	Suspended Solids	10.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	17/08/2022 08:28	4638500	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	17/08/2022 08:28	4638500	Suspended Solids	9.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/09/2022 09:32	4648063	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/09/2022 09:32	4648063	Suspended Solids	8.0	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	13/09/2022 08:11	4651144	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	13/09/2022 08:11	4651144	Suspended Solids	5.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	10/10/2022 08:32	4664136	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	10/10/2022 08:32	4664136	Suspended Solids	7.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	26/10/2022 08:17	4670413	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	26/10/2022 08:17	4670413	Suspended Solids	8.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/11/2022 08:10	4677115	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/11/2022 08:10	4677115	Suspended Solids	5.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/11/2022 08:14	4683658	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/11/2022 08:14	4683658	Suspended Solids	5.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/12/2022 08:44	4691075	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/12/2022 08:44	4691075	Suspended Solids	5.5	mg/l		50
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	15/12/2022 08:24	4694545	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2022	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	15/12/2022 08:24	4694545	Suspended Solids	4.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2023 09:13	4707555	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2023 09:13	4707555	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2023 09:13	4707555	Suspended Solids	9.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2023 09:13	4707555	Total Nitrogen	6.4	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	18/01/2023 08:37	4711571	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	18/01/2023 08:37	4711571	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	18/01/2023 08:37	4711571	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	18/01/2023 08:37	4711571	Total Nitrogen	6.6	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/02/2023 09:41	4714721	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/02/2023 09:41	4714721	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/02/2023 09:41	4714721	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/02/2023 09:41	4714721	Total Nitrogen	5.4	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	14/02/2023 09:12	4720747	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	14/02/2023 09:12	4720747	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	14/02/2023 09:12	4720747	Suspended Solids	8.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	14/02/2023 09:12	4720747	Total Nitrogen	5.8	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	02/03/2023 09:44	4727653	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	02/03/2023 09:44	4727653	Phosphorous (TOT)	1.6	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	02/03/2023 09:44	4727653	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	02/03/2023 09:44	4727653	Total Nitrogen	7.0	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	13/03/2023 08:07	4733547	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	13/03/2023 08:07	4733547	Phosphorous (TOT)	1.6	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	13/03/2023 08:07	4733547	Suspended Solids	10.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	13/03/2023 08:07	4733547	Total Nitrogen	7.7	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/04/2023 08:16	4743292	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/04/2023 08:16	4743292	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/04/2023 08:16	4743292	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/04/2023 08:16	4743292	Total Nitrogen	5.5	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/04/2023 08:00	4751888	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/04/2023 08:00	4751888	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/04/2023 08:00	4751888	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/04/2023 08:00	4751888	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/05/2023 07:54	4757910	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/05/2023 07:54	4757910	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/05/2023 07:54	4757910	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/05/2023 07:54	4757910	Total Nitrogen	7.0	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/05/2023 07:56	4763448	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/05/2023 07:56	4763448	Phosphorous (TOT)	1.7	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/05/2023 07:56	4763448	Suspended Solids	5.5	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	22/05/2023 07:56	4763448	Total Nitrogen	5.9	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/06/2023 07:53	4769662	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/06/2023 07:53	4769662	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/06/2023 07:53	4769662	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/06/2023 07:53	4769662	Total Nitrogen	5.8	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/06/2023 09:17	4775750	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/06/2023 09:17	4775750	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/06/2023 09:17	4775750	Suspended Solids	8.5	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/06/2023 09:17	4775750	Total Nitrogen	5.6	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/07/2023 09:26	4782058	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/07/2023 09:26	4782058	Phosphorous (TOT)	1.3	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/07/2023 09:26	4782058	Suspended Solids	8.5	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/07/2023 09:26	4782058	Total Nitrogen	5.0	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	20/07/2023 08:05	4788805	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	20/07/2023 08:05	4788805	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	20/07/2023 08:05	4788805	Suspended Solids	7.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	20/07/2023 08:05	4788805	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	31/07/2023 08:10	4794722	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	31/07/2023 08:10	4794722	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	31/07/2023 08:10	4794722	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	31/07/2023 08:10	4794722	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	05/09/2023 07:57	4809251	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	05/09/2023 07:57	4809251	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	05/09/2023 07:57	4809251	Suspended Solids	14.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	05/09/2023 07:57	4809251	Total Nitrogen	2.8	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/09/2023 08:07	4814585	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/09/2023 08:07	4814585	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/09/2023 08:07	4814585	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/09/2023 08:07	4814585	Total Nitrogen	4.7	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/09/2023 09:46	4818450	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/09/2023 09:46	4818450	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/09/2023 09:46	4818450	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/09/2023 09:46	4818450	Total Nitrogen	3.6	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/10/2023 08:06	4824415	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/10/2023 08:06	4824415	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/10/2023 08:06	4824415	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/10/2023 08:06	4824415	Total Nitrogen	5.1	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/10/2023 08:49	4830754	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/10/2023 08:49	4830754	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/10/2023 08:49	4830754	Suspended Solids	6.5	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	25/10/2023 08:49	4830754	Total Nitrogen	4.4	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	10/11/2023 08:16	4837197	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	10/11/2023 08:16	4837197	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	10/11/2023 08:16	4837197	Suspended Solids	4.5	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	10/11/2023 08:16	4837197	Total Nitrogen	5.3	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/11/2023 08:32	4843202	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/11/2023 08:32	4843202	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/11/2023 08:32	4843202	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	21/11/2023 08:32	4843202	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	29/11/2023 08:00	4846496	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	29/11/2023 08:00	4846496	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	29/11/2023 08:00	4846496	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	29/11/2023 08:00	4846496	Total Nitrogen	5.7	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/12/2023 08:08	4846893	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/12/2023 08:08	4846893	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/12/2023 08:08	4846893	Suspended Solids	10.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/12/2023 08:08	4846893	Total Nitrogen	5.3	mg/l as N		15
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/12/2023 08:30	4861160	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/12/2023 08:30	4861160	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/12/2023 08:30	4861160	Suspended Solids	0.0	mg/l		50
2023	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	11/12/2023 08:30	4861160	Total Nitrogen	3.0	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2024 08:45	4866942	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2024 08:45	4866942	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2024 08:45	4866942	Suspended Solids	7.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/01/2024 08:45	4866942	Total Nitrogen	5.1	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	24/01/2024 09:15	4870116	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	24/01/2024 09:15	4870116	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	24/01/2024 09:15	4870116	Suspended Solids	7.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	24/01/2024 09:15	4870116	Total Nitrogen	3.3	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/02/2024 08:31	4874222	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/02/2024 08:31	4874222	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/02/2024 08:31	4874222	Suspended Solids	0.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/02/2024 08:31	4874222	Total Nitrogen	5.5	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	23/02/2024 08:13	4880539	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	23/02/2024 08:13	4880539	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	23/02/2024 08:13	4880539	Suspended Solids	8.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	23/02/2024 08:13	4880539	Total Nitrogen	5.1	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/03/2024 09:26	4886427	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/03/2024 09:26	4886427	Phosphorous (TOT)	1.1	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/03/2024 09:26	4886427	Suspended Solids	0.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	07/03/2024 09:26	4886427	Total Nitrogen	5.5	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/03/2024 09:00	4892246	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/03/2024 09:00	4892246	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/03/2024 09:00	4892246	Suspended Solids	4.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/03/2024 09:00	4892246	Total Nitrogen	6.2	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/04/2024 08:15	4898261	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/04/2024 08:15	4898261	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/04/2024 08:15	4898261	Suspended Solids	4.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	03/04/2024 08:15	4898261	Total Nitrogen	6.1	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/04/2024 08:55	4904474	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/04/2024 08:55	4904474	Phosphorous (TOT)	1.5	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/04/2024 08:55	4904474	Suspended Solids	6.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	19/04/2024 08:55	4904474	Total Nitrogen	9.7	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/05/2024 08:34	4912417	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/05/2024 08:34	4912417	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/05/2024 08:34	4912417	Suspended Solids	7.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	08/05/2024 08:34	4912417	Total Nitrogen	6.6	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	16/05/2024 09:18	4915999	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	16/05/2024 09:18	4915999	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	16/05/2024 09:18	4915999	Suspended Solids	8.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	16/05/2024 09:18	4915999	Total Nitrogen	6.6	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/06/2024 08:58	4927887	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/06/2024 08:58	4927887	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/06/2024 08:58	4927887	Suspended Solids	9.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	12/06/2024 08:58	4927887	Total Nitrogen	6.6	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/06/2024 08:54	4934033	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/06/2024 08:54	4934033	Phosphorous (TOT)	1.7	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/06/2024 08:54	4934033	Suspended Solids	6.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	28/06/2024 08:54	4934033	Total Nitrogen	6.5	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	09/07/2024 08:51	4939937	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	09/07/2024 08:51	4939937	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEFF	Warrenpoint WwTW Effluent	09/07/2024 08:51	4939937	Suspended Solids	8.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	09/07/2024 08:51	4939937	Total Nitrogen	6.3	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	25/07/2024 08:06	4946706	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	25/07/2024 08:06	4946706	Phosphorous (TOT)	1.5	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	25/07/2024 08:06	4946706	Suspended Solids	8.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	25/07/2024 08:06	4946706	Total Nitrogen	6.6	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	06/08/2024 08:00	4952571	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	06/08/2024 08:00	4952571	Suspended Solids	4.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	21/08/2024 08:07	4958710	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	21/08/2024 08:07	4958710	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	21/08/2024 08:07	4958710	Suspended Solids	7.5	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	21/08/2024 08:07	4958710	Total Nitrogen	6.7	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	06/09/2024 08:48	4965227	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	06/09/2024 08:48	4965227	Phosphorous (TOT)	1.8	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	06/09/2024 08:48	4965227	Suspended Solids	8.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	06/09/2024 08:48	4965227	Total Nitrogen	7.4	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	17/09/2024 00:00	4977599	Phosphorous (TOT)	2.1	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	17/09/2024 00:00	4977599	Total Nitrogen	6.5	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	29/09/2024 08:44	4974279	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	29/09/2024 08:44	4974279	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	29/09/2024 08:44	4974279	Suspended Solids	0.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	29/09/2024 08:44	4974279	Total Nitrogen	6.5	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	02/10/2024 09:10	4976877	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	02/10/2024 09:10	4976877	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	02/10/2024 09:10	4976877	Suspended Solids	0.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	02/10/2024 09:10	4976877	Total Nitrogen	5.6	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	14/10/2024 09:58	4983559	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	14/10/2024 09:58	4983559	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	14/10/2024 09:58	4983559	Suspended Solids	9.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	14/10/2024 09:58	4983559	Total Nitrogen	7.4	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	15/11/2024 08:36	4995839	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	15/11/2024 08:36	4995839	Phosphorous (TOT)	2.1	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	15/11/2024 08:36	4995839	Suspended Solids	0.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	15/11/2024 08:36	4995839	Total Nitrogen	6.7	mg/l as N		15
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	26/11/2024 08:06	5001292	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	26/11/2024 08:06	5001292	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	26/11/2024 08:06	5001292	Suspended Solids	0.0	mg/l		50
2024	WOC	S02720	S27AD	S27ADEF	Warrenpoint WwTW Effluent	26/11/2024 08:06	5001292	Total Nitrogen	5.6	mg/l as N		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	06/01/2022 08:48	4546860	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	06/01/2022 08:48	4546860	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	06/01/2022 08:48	4546860	Suspended Solids	12.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	17/01/2022 07:54	4548768	Ammonia	0.1	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	17/01/2022 07:54	4548768	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	17/01/2022 07:54	4548768	Suspended Solids	7.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	14/02/2022 09:06	4555496	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	14/02/2022 09:06	4555496	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	14/02/2022 09:06	4555496	Suspended Solids	10.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	25/02/2022 09:03	4565221	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	25/02/2022 09:03	4565221	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	25/02/2022 09:03	4565221	Suspended Solids	12.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	02/03/2022 08:22	4564346	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	02/03/2022 08:22	4564346	Suspended Solids	12.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	18/03/2022 09:29	4574929	Ammonia	0.2	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	18/03/2022 09:29	4574929	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEDEF	Annsborough WwTW Effluent	18/03/2022 09:29	4574929	Suspended Solids	7.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	22/04/2022 09:31	4586533	Ammonia	0.1	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	22/04/2022 09:31	4586533	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	22/04/2022 09:31	4586533	Suspended Solids	5.5	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	03/05/2022 08:22	4592030	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	03/05/2022 08:22	4592030	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	03/05/2022 08:22	4592030	Suspended Solids	7.5	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	19/05/2022 08:28	4599097	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	19/05/2022 08:28	4599097	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	19/05/2022 08:28	4599097	Suspended Solids	10.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	01/06/2022 09:33	4604490	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	01/06/2022 09:33	4604490	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	01/06/2022 09:33	4604490	Suspended Solids	12.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	13/06/2022 09:31	4610470	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	13/06/2022 09:31	4610470	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	13/06/2022 09:31	4610470	Suspended Solids	0.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	23/06/2022 08:10	4614618	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	23/06/2022 08:10	4614618	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	23/06/2022 08:10	4614618	Suspended Solids	11.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/07/2022 08:30	4619990	Ammonia	0.2	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/07/2022 08:30	4619990	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/07/2022 08:30	4619990	Suspended Solids	9.5	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	05/08/2022 09:24	4633163	Ammonia	0.1	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	05/08/2022 09:24	4633163	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	05/08/2022 09:24	4633163	Suspended Solids	12.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	27/08/2022 09:09	4633206	Ammonia	0.1	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	27/08/2022 09:09	4633206	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	27/08/2022 09:09	4633206	Suspended Solids	14.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	01/09/2022 08:33	4645135	Ammonia	0.1	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	01/09/2022 08:33	4645135	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	01/09/2022 08:33	4645135	Suspended Solids	18.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	08/09/2022 09:52	4652225	Ammonia	0.2	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	08/09/2022 09:52	4652225	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	08/09/2022 09:52	4652225	Suspended Solids	10.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	12/09/2022 08:47	4650938	Ammonia	0.2	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	12/09/2022 08:47	4650938	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	12/09/2022 08:47	4650938	Suspended Solids	8.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/10/2022 08:15	4660482	Ammonia	0.2	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/10/2022 08:15	4660482	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/10/2022 08:15	4660482	Suspended Solids	8.5	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	17/10/2022 09:04	4666901	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	17/10/2022 09:04	4666901	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	17/10/2022 09:04	4666901	Suspended Solids	6.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/11/2022 07:58	4673941	Ammonia	0.1	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/11/2022 07:58	4673941	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	04/11/2022 07:58	4673941	Suspended Solids	6.5	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	15/11/2022 08:14	4680116	Ammonia	0.0	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	15/11/2022 08:14	4680116	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	15/11/2022 08:14	4680116	Suspended Solids	9.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	07/12/2022 09:27	4690917	Ammonia	0.2	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	07/12/2022 09:27	4690917	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	07/12/2022 09:27	4690917	Suspended Solids	6.0	mg/l		25
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	14/12/2022 09:36	4694309	Ammonia	0.3	mg/l as N		4
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	14/12/2022 09:36	4694309	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2022	WOC	S02687	S27AE	S27AEEFF	Annsborough WwTW Effluent	14/12/2022 09:36	4694309	Suspended Solids	6.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	09/01/2023 10:08	4707765	Ammonia	0.1	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	09/01/2023 10:08	4707765	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	09/01/2023 10:08	4707765	Suspended Solids	12.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/01/2023 10:22	4711350	Ammonia	0.2	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/01/2023 10:22	4711350	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/01/2023 10:22	4711350	Suspended Solids	4.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	10/02/2023 08:48	4717915	Ammonia	0.2	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	10/02/2023 08:48	4717915	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	10/02/2023 08:48	4717915	Suspended Solids	4.5	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/02/2023 08:47	4724063	Ammonia	0.2	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/02/2023 08:47	4724063	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/02/2023 08:47	4724063	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	09/03/2023 07:49	4730902	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	09/03/2023 07:49	4730902	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	09/03/2023 07:49	4730902	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	20/03/2023 08:31	4736635	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	20/03/2023 08:31	4736635	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	20/03/2023 08:31	4736635	Suspended Solids	6.5	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/04/2023 08:45	4749220	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/04/2023 08:45	4749220	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/04/2023 08:45	4749220	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/04/2023 08:57	4743126	Ammonia	0.1	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/04/2023 08:57	4743126	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/04/2023 08:57	4743126	Suspended Solids	10.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	02/05/2023 08:56	4754930	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	02/05/2023 08:56	4754930	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	02/05/2023 08:56	4754930	Suspended Solids	12.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	14/05/2023 07:48	4758073	Ammonia	0.2	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	14/05/2023 07:48	4758073	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	14/05/2023 07:48	4758073	Suspended Solids	9.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	14/06/2023 07:54	4774774	Ammonia	0.3	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	14/06/2023 07:54	4774774	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	14/06/2023 07:54	4774774	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/06/2023 08:55	4778145	Ammonia	0.1	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/06/2023 08:55	4778145	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/06/2023 08:55	4778145	Suspended Solids	11.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/06/2023 07:55	4781716	Ammonia	0.2	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/06/2023 07:55	4781716	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/06/2023 07:55	4781716	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	18/07/2023 08:43	4788455	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	18/07/2023 08:43	4788455	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	18/07/2023 08:43	4788455	Suspended Solids	4.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	04/08/2023 09:39	4795286	Ammonia	0.1	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	04/08/2023 09:39	4795286	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	04/08/2023 09:39	4795286	Suspended Solids	8.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/08/2023 08:44	4800496	Ammonia	0.2	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/08/2023 08:44	4800496	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/08/2023 08:44	4800496	Suspended Solids	7.5	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	19/09/2023 08:38	4815367	Ammonia	0.1	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	19/09/2023 08:38	4815367	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	19/09/2023 08:38	4815367	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	05/10/2023 08:35	4821516	Ammonia	0.6	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	05/10/2023 08:35	4821516	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	05/10/2023 08:35	4821516	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/10/2023 09:23	4834660	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/10/2023 09:23	4834660	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/10/2023 09:23	4834660	Suspended Solids	9.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/10/2023 09:03	4827194	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/10/2023 09:03	4827194	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/10/2023 09:03	4827194	Suspended Solids	0.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/11/2023 09:26	4840486	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/11/2023 09:26	4840486	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	17/11/2023 09:26	4840486	Suspended Solids	9.5	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/11/2023 09:58	4846278	Ammonia	0.3	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/11/2023 09:58	4846278	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/11/2023 09:58	4846278	Suspended Solids	230.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	30/11/2023 08:46	4846657	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	30/11/2023 08:46	4846657	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	30/11/2023 08:46	4846657	Suspended Solids	16.0	mg/l		25
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/12/2023 09:03	4853344	Ammonia	0.0	mg/l as N		4
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/12/2023 09:03	4853344	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		15
2023	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/12/2023 09:03	4853344	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	08/01/2024 07:57	4867150	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	08/01/2024 07:57	4867150	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	08/01/2024 07:57	4867150	Suspended Solids	6.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/01/2024 08:27	4869347	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/01/2024 08:27	4869347	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/01/2024 08:27	4869347	Suspended Solids	14.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	03/02/2024 07:47	4871897	Ammonia	0.7	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	03/02/2024 07:47	4871897	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	03/02/2024 07:47	4871897	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/02/2024 08:33	4877451	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/02/2024 08:33	4877451	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/02/2024 08:33	4877451	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	08/03/2024 08:01	4886560	Ammonia	0.4	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	08/03/2024 08:01	4886560	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	08/03/2024 08:01	4886560	Suspended Solids	7.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/03/2024 08:59	4892682	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/03/2024 08:59	4892682	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/03/2024 08:59	4892682	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	10/04/2024 08:52	4901315	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	10/04/2024 08:52	4901315	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	10/04/2024 08:52	4901315	Suspended Solids	7.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/04/2024 08:28	4907341	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/04/2024 08:28	4907341	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	26/04/2024 08:28	4907341	Suspended Solids	5.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	29/05/2024 08:00	4921669	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	29/05/2024 08:00	4921669	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	29/05/2024 08:00	4921669	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	03/06/2024 08:30	4923914	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	03/06/2024 08:30	4923914	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	03/06/2024 08:30	4923914	Suspended Solids	28.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/06/2024 08:33	4912125	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/06/2024 08:33	4912125	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	13/06/2024 08:33	4912125	Suspended Solids	5.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	18/06/2024 09:57	4930946	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	18/06/2024 09:57	4930946	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	18/06/2024 09:57	4930946	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	01/07/2024 08:57	4936331	Ammonia	1.8	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	01/07/2024 08:57	4936331	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	01/07/2024 08:57	4936331	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/07/2024 08:53	4943011	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/07/2024 08:53	4943011	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	16/07/2024 08:53	4943011	Suspended Solids	4.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	02/08/2024 08:45	4950146	Ammonia	0.1	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	02/08/2024 08:45	4950146	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	02/08/2024 08:45	4950146	Suspended Solids	0.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/08/2024 08:20	4961646	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/08/2024 08:20	4961646	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	28/08/2024 08:20	4961646	Suspended Solids	5.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	11/09/2024 07:54	4968058	Ammonia	0.3	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	11/09/2024 07:54	4968058	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	11/09/2024 07:54	4968058	Suspended Solids	14.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	24/09/2024 08:54	4973757	Ammonia	0.1	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	24/09/2024 08:54	4973757	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	24/09/2024 08:54	4973757	Suspended Solids	6.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	07/10/2024 07:57	4979338	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	07/10/2024 07:57	4979338	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	07/10/2024 07:57	4979338	Suspended Solids	12.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	23/10/2024 08:46	4988228	Ammonia	0.1	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	23/10/2024 08:46	4988228	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	23/10/2024 08:46	4988228	Suspended Solids	10.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	05/11/2024 08:47	4992098	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	05/11/2024 08:47	4992098	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	05/11/2024 08:47	4992098	Suspended Solids	8.0	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/11/2024 08:33	4998633	Ammonia	0.1	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/11/2024 08:33	4998633	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	21/11/2024 08:33	4998633	Suspended Solids	9.5	mg/l		25
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	04/12/2024 08:45	5004529	Ammonia	0.0	mg/l as N		4
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	04/12/2024 08:45	5004529	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		15
2024	WOC	S02687	S27AE	S27AEFFF	Annsborough WwTW Effluent	04/12/2024 08:45	5004529	Suspended Solids	9.5	mg/l		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	02/02/2022 08:54	4551948	Ammonia	0.1	mg/l as N		5
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	02/02/2022 08:54	4551948	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	02/02/2022 08:54	4551948	Suspended Solids	5.5	mg/l		40
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	25/05/2022 08:54	4601669	Ammonia	0.0	mg/l as N		5
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	25/05/2022 08:54	4601669	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	25/05/2022 08:54	4601669	Suspended Solids	17.0	mg/l		40
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	28/05/2022 09:39	4602020	Ammonia	0.2	mg/l as N		5
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	28/05/2022 09:39	4602020	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	28/05/2022 09:39	4602020	Suspended Solids	6.0	mg/l		40
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	21/07/2022 08:46	4627102	Ammonia	0.0	mg/l as N		5
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	21/07/2022 08:46	4627102	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	21/07/2022 08:46	4627102	Suspended Solids	0.0	mg/l		40
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	16/09/2022 08:21	4651671	Ammonia	0.0	mg/l as N		5
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	16/09/2022 08:21	4651671	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	16/09/2022 08:21	4651671	Suspended Solids	7.0	mg/l		40
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	09/11/2022 09:10	4676845	Ammonia	0.0	mg/l as N		5
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	09/11/2022 09:10	4676845	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	09/11/2022 09:10	4676845	Suspended Solids	6.5	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	03/01/2023 08:14	4707554	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	03/01/2023 08:14	4707554	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	03/01/2023 08:14	4707554	Suspended Solids	11.0	mg/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	02/03/2023 08:53	4727650	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	02/03/2023 08:53	4727650	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	02/03/2023 08:53	4727650	Suspended Solids	5.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	04/03/2023 08:17	4714737	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	04/03/2023 08:17	4714737	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	04/03/2023 08:17	4714737	Suspended Solids	10.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	04/04/2023 08:51	4742965	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	04/04/2023 08:51	4742965	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	04/04/2023 08:51	4742965	Suspended Solids	11.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	15/06/2023 08:24	4763918	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	15/06/2023 08:24	4763918	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	15/06/2023 08:24	4763918	Suspended Solids	6.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	21/06/2023 07:55	4775757	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	21/06/2023 07:55	4775757	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	21/06/2023 07:55	4775757	Suspended Solids	0.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	28/07/2023 08:14	4792254	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	28/07/2023 08:14	4792254	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	28/07/2023 08:14	4792254	Suspended Solids	5.5	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	14/08/2023 08:07	4799919	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	14/08/2023 08:07	4799919	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	14/08/2023 08:07	4799919	Suspended Solids	0.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	15/09/2023 09:32	4812850	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	15/09/2023 09:32	4812850	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	15/09/2023 09:32	4812850	Suspended Solids	0.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/10/2023 09:00	4824422	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/10/2023 09:00	4824422	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/10/2023 09:00	4824422	Suspended Solids	8.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/11/2023 09:29	4836899	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/11/2023 09:29	4836899	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/11/2023 09:29	4836899	Suspended Solids	12.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/12/2023 09:04	4850030	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/12/2023 09:04	4850030	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/12/2023 09:04	4850030	Suspended Solids	0.0	mg/l		40
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	22/12/2023 08:39	4861164	Ammonia	0.0	mg/l as N		5
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	22/12/2023 08:39	4861164	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	22/12/2023 08:39	4861164	Suspended Solids	6.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	06/01/2024 07:54	4867052	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	06/01/2024 07:54	4867052	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	06/01/2024 07:54	4867052	Suspended Solids	5.5	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	09/02/2024 07:58	4874495	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	09/02/2024 07:58	4874495	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	09/02/2024 07:58	4874495	Suspended Solids	0.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/03/2024 10:20	4889297	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/03/2024 10:20	4889297	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/03/2024 10:20	4889297	Suspended Solids	9.5	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	03/04/2024 09:10	4898257	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	03/04/2024 09:10	4898257	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	03/04/2024 09:10	4898257	Suspended Solids	13.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	30/05/2024 08:02	4921854	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	30/05/2024 08:02	4921854	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	30/05/2024 08:02	4921854	Suspended Solids	6.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	10/06/2024 09:32	4927392	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	10/06/2024 09:32	4927392	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	10/06/2024 09:32	4927392	Suspended Solids	0.0	mg/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	23/07/2024 08:13	4946278	Ammonia	0.1	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	23/07/2024 08:13	4946278	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	23/07/2024 08:13	4946278	Suspended Solids	8.5	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/08/2024 08:35	4952955	Ammonia	0.1	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/08/2024 08:35	4952955	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	08/08/2024 08:35	4952955	Suspended Solids	6.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	19/09/2024 08:34	4971530	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	19/09/2024 08:34	4971530	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	19/09/2024 08:34	4971530	Suspended Solids	0.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	22/10/2024 08:09	4985769	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	22/10/2024 08:09	4985769	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	22/10/2024 08:09	4985769	Suspended Solids	4.0	mg/l		40
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/11/2024 08:44	4995295	Ammonia	0.0	mg/l as N		5
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/11/2024 08:44	4995295	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	WOC	S02273	S27AH	S27AHEFF	Crossmaglen WwTW Effluent	12/11/2024 08:44	4995295	Suspended Solids	14.0	mg/l		40
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/01/2022 11:24	4546765	Ammonia	0.5	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/01/2022 11:24	4546765	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/01/2022 11:24	4546765	Suspended Solids	2.3	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/01/2022 08:46	4549436	Ammonia	0.2	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/01/2022 08:46	4549436	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/01/2022 08:46	4549436	Suspended Solids	0.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	10/02/2022 08:26	4554950	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	10/02/2022 08:26	4554950	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	10/02/2022 08:26	4554950	Suspended Solids	1.3	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/02/2022 09:15	4557977	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/02/2022 09:15	4557977	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/02/2022 09:15	4557977	Suspended Solids	0.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/03/2022 09:00	4573504	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/03/2022 09:00	4573504	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/03/2022 09:00	4573504	Suspended Solids	1.8	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	24/03/2022 09:43	4575881	Ammonia	3.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	24/03/2022 09:43	4575881	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	24/03/2022 09:43	4575881	Suspended Solids	0.5	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/04/2022 09:21	4579741	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/04/2022 09:21	4579741	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/04/2022 09:21	4579741	Suspended Solids	0.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	28/04/2022 08:26	4589306	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	28/04/2022 08:26	4589306	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	28/04/2022 08:26	4589306	Suspended Solids	1.8	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/05/2022 10:03	4592689	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/05/2022 10:03	4592689	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/05/2022 10:03	4592689	Suspended Solids	3.7	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/05/2022 09:23	4598675	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/05/2022 09:23	4598675	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/05/2022 09:23	4598675	Suspended Solids	4.2	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	14/06/2022 10:15	4610778	Ammonia	0.1	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	14/06/2022 10:15	4610778	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	14/06/2022 10:15	4610778	Suspended Solids	0.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/06/2022 09:25	4614219	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/06/2022 09:25	4614219	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/06/2022 09:25	4614219	Suspended Solids	1.6	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/07/2022 09:42	4620650	Ammonia	0.2	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/07/2022 09:42	4620650	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/07/2022 09:42	4620650	Suspended Solids	2.1	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/07/2022 09:18	4626551	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/07/2022 09:18	4626551	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/07/2022 09:18	4626551	Suspended Solids	1.8	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/08/2022 09:54	4632878	Ammonia	0.2	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/08/2022 09:54	4632878	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/08/2022 09:54	4632878	Suspended Solids	0.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/08/2022 08:04	4638802	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/08/2022 08:04	4638802	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/08/2022 08:04	4638802	Suspended Solids	1.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	15/09/2022 08:55	4651494	Ammonia	0.1	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	15/09/2022 08:55	4651494	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	15/09/2022 08:55	4651494	Suspended Solids	3.4	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	30/09/2022 09:50	4657686	Ammonia	0.1	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	30/09/2022 09:50	4657686	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	30/09/2022 09:50	4657686	Suspended Solids	1.6	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	20/10/2022 10:09	4667363	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	20/10/2022 10:09	4667363	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	20/10/2022 10:09	4667363	Suspended Solids	2.5	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	31/10/2022 08:47	4673130	Ammonia	0.1	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	31/10/2022 08:47	4673130	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	31/10/2022 08:47	4673130	Suspended Solids	1.9	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	08/11/2022 08:26	4676657	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	08/11/2022 08:26	4676657	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	08/11/2022 08:26	4676657	Suspended Solids	0.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/11/2022 08:04	4680462	Ammonia	0.0	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/11/2022 08:04	4680462	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/11/2022 08:04	4680462	Suspended Solids	3.3	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/12/2022 08:39	4690423	Ammonia	0.1	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/12/2022 08:39	4690423	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/12/2022 08:39	4690423	Suspended Solids	1.0	mg/l		20
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/12/2022 08:00	4694090	Ammonia	0.1	mg/l as N		3
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/12/2022 08:00	4694090	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/12/2022 08:00	4694090	Suspended Solids	0.6	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/01/2023 08:33	4707619	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/01/2023 08:33	4707619	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/01/2023 08:33	4707619	Suspended Solids	4.9	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	30/01/2023 11:11	4713864	Ammonia	0.3	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	30/01/2023 11:11	4713864	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	30/01/2023 11:11	4713864	Suspended Solids	0.0	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	16/02/2023 10:41	4721061	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	16/02/2023 10:41	4721061	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	16/02/2023 10:41	4721061	Suspended Solids	0.7	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	27/02/2023 08:42	4727079	Ammonia	1.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	27/02/2023 08:42	4727079	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	27/02/2023 08:42	4727079	Suspended Solids	0.8	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/03/2023 07:32	4730539	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/03/2023 07:32	4730539	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/03/2023 07:32	4730539	Suspended Solids	0.0	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	15/03/2023 09:40	4733977	Ammonia	0.2	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	15/03/2023 09:40	4733977	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	15/03/2023 09:40	4733977	Suspended Solids	1.7	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/04/2023 08:59	4742755	Ammonia	0.1	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/04/2023 08:59	4742755	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/04/2023 08:59	4742755	Suspended Solids	1.7	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/04/2023 09:27	4748968	Ammonia	0.2	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/04/2023 09:27	4748968	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/04/2023 09:27	4748968	Suspended Solids	1.1	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/05/2023 07:51	4755413	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/05/2023 07:51	4755413	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/05/2023 07:51	4755413	Suspended Solids	2.8	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	16/05/2023 07:50	4760400	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	16/05/2023 07:50	4760400	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	16/05/2023 07:50	4760400	Suspended Solids	2.1	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	01/06/2023 08:27	4766842	Ammonia	0.2	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	01/06/2023 08:27	4766842	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	01/06/2023 08:27	4766842	Suspended Solids	2.4	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	12/06/2023 08:00	4774333	Ammonia	0.1	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	12/06/2023 08:00	4774333	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	12/06/2023 08:00	4774333	Suspended Solids	0.7	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/07/2023 09:51	4782354	Ammonia	0.3	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/07/2023 09:51	4782354	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/07/2023 09:51	4782354	Suspended Solids	2.3	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/07/2023 08:29	4788208	Ammonia	0.2	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/07/2023 08:29	4788208	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	17/07/2023 08:29	4788208	Suspended Solids	39.0	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/08/2023 08:19	4795070	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/08/2023 08:19	4795070	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/08/2023 08:19	4795070	Suspended Solids	1.3	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/08/2023 09:22	4800664	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/08/2023 09:22	4800664	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/08/2023 09:22	4800664	Suspended Solids	1.4	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/09/2023 08:01	4808984	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/09/2023 08:01	4808984	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/09/2023 08:01	4808984	Suspended Solids	0.7	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/09/2023 08:08	4812536	Ammonia	0.1	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/09/2023 08:08	4812536	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	13/09/2023 08:08	4812536	Suspended Solids	0.0	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/10/2023 09:05	4821158	Ammonia	0.1	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/10/2023 09:05	4821158	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/10/2023 09:05	4821158	Suspended Solids	0.5	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/11/2023 07:49	4834051	Ammonia	0.1	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/11/2023 07:49	4834051	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/11/2023 07:49	4834051	Suspended Solids	0.0	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/11/2023 07:48	4836677	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/11/2023 07:48	4836677	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	07/11/2023 07:48	4836677	Suspended Solids	2.1	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	14/11/2023 07:51	4839960	Ammonia	0.1	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	14/11/2023 07:51	4839960	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	14/11/2023 07:51	4839960	Suspended Solids	2.6	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	01/12/2023 08:08	4846824	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	01/12/2023 08:08	4846824	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	01/12/2023 08:08	4846824	Suspended Solids	1.3	mg/l		20
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/12/2023 07:58	4849202	Ammonia	0.0	mg/l as N		3
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/12/2023 07:58	4849202	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/12/2023 07:58	4849202	Suspended Solids	1.9	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/01/2024 07:51	4866995	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/01/2024 07:51	4866995	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/01/2024 07:51	4866995	Suspended Solids	1.7	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	23/01/2024 07:58	4869926	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	23/01/2024 07:58	4869926	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	23/01/2024 07:58	4869926	Suspended Solids	3.4	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/02/2024 07:52	4880407	Ammonia	0.2	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/02/2024 07:52	4880407	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/02/2024 07:52	4880407	Suspended Solids	0.9	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	29/02/2024 07:49	4890312	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	29/02/2024 07:49	4890312	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	29/02/2024 07:49	4890312	Suspended Solids	0.8	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/03/2024 07:52	4886234	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/03/2024 07:52	4886234	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	06/03/2024 07:52	4886234	Suspended Solids	0.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	20/03/2024 07:57	4892514	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	20/03/2024 07:57	4892514	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	20/03/2024 07:57	4892514	Suspended Solids	1.5	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/04/2024 07:51	4898694	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/04/2024 07:51	4898694	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/04/2024 07:51	4898694	Suspended Solids	0.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	28/04/2024 07:58	4907431	Ammonia	0.2	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	28/04/2024 07:58	4907431	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	28/04/2024 07:58	4907431	Suspended Solids	0.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/05/2024 07:55	4909715	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/05/2024 07:55	4909715	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/05/2024 07:55	4909715	Suspended Solids	0.5	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/05/2024 07:59	4918703	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/05/2024 07:59	4918703	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	21/05/2024 07:59	4918703	Suspended Solids	2.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/06/2024 08:03	4924514	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/06/2024 08:03	4924514	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/06/2024 08:03	4924514	Suspended Solids	2.7	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/06/2024 07:57	4931150	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/06/2024 07:57	4931150	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	19/06/2024 07:57	4931150	Suspended Solids	0.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/07/2024 08:00	4936884	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/07/2024 08:00	4936884	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/07/2024 08:00	4936884	Suspended Solids	1.2	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/07/2024 07:58	4946040	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/07/2024 07:58	4946040	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/07/2024 07:58	4946040	Suspended Solids	1.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/08/2024 09:10	4952159	Ammonia	0.5	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/08/2024 09:10	4952159	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	05/08/2024 09:10	4952159	Suspended Solids	5.5	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	23/08/2024 08:00	4959051	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	23/08/2024 08:00	4959051	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	23/08/2024 08:00	4959051	Suspended Solids	0.0	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/09/2024 07:59	4964677	Ammonia	0.2	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/09/2024 07:59	4964677	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	03/09/2024 07:59	4964677	Suspended Solids	1.2	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/09/2024 08:08	4971345	Ammonia	0.1	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/09/2024 08:08	4971345	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	18/09/2024 08:08	4971345	Suspended Solids	2.1	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	08/10/2024 08:05	4980430	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	08/10/2024 08:05	4980430	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	08/10/2024 08:05	4980430	Suspended Solids	1.4	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	24/10/2024 07:51	4988297	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	24/10/2024 07:51	4988297	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	24/10/2024 07:51	4988297	Suspended Solids	1.3	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/11/2024 09:34	4991652	Ammonia	0.1	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/11/2024 09:34	4991652	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	04/11/2024 09:34	4991652	Suspended Solids	1.8	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/11/2024 07:54	4998790	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/11/2024 07:54	4998790	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	22/11/2024 07:54	4998790	Suspended Solids	1.9	mg/l		20
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/12/2024 07:59	5003912	Ammonia	0.0	mg/l as N		3
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/12/2024 07:59	5003912	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02127	S27AJ	S27AJEFF	Dromore Down WwTW Effluent	02/12/2024 07:59	5003912	Suspended Solids	2.6	mg/l		20
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	13/01/2022 10:11	4548332	Ammonia	8.2	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	13/01/2022 10:11	4548332	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	13/01/2022 10:11	4548332	Suspended Solids	18.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	10/02/2022 09:20	4554871	Ammonia	10.0	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	10/02/2022 09:20	4554871	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	10/02/2022 09:20	4554871	Suspended Solids	26.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	08/03/2022 08:33	4573142	Ammonia	16.0	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	08/03/2022 08:33	4573142	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	08/03/2022 08:33	4573142	Suspended Solids	30.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/04/2022 08:40	4579723	Ammonia	5.2	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/04/2022 08:40	4579723	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/04/2022 08:40	4579723	Suspended Solids	17.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	06/05/2022 08:14	4592677	Ammonia	17.0	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	06/05/2022 08:14	4592677	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	06/05/2022 08:14	4592677	Suspended Solids	29.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	29/06/2022 08:34	4617658	Ammonia	4.3	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	29/06/2022 08:34	4617658	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	29/06/2022 08:34	4617658	Suspended Solids	14.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	21/08/2022 08:38	4627369	Ammonia	11.0	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	21/08/2022 08:38	4627369	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	21/08/2022 08:38	4627369	Suspended Solids	31.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	22/08/2022 08:02	4641395	Ammonia	9.3	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	22/08/2022 08:02	4641395	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	22/08/2022 08:02	4641395	Suspended Solids	26.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	23/09/2022 09:19	4654695	Ammonia	5.6	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	23/09/2022 09:19	4654695	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	23/09/2022 09:19	4654695	Suspended Solids	19.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	20/10/2022 08:18	4678122	Ammonia	1.2	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	20/10/2022 08:18	4678122	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	20/10/2022 08:18	4678122	Suspended Solids	26.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	16/11/2022 08:55	4680276	Ammonia	0.0	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	16/11/2022 08:55	4680276	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	16/11/2022 08:55	4680276	Suspended Solids	6.0	mg/l		50
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	02/12/2022 10:16	4687639	Ammonia	6.6	mg/l as N		15
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	02/12/2022 10:16	4687639	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2022	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	02/12/2022 10:16	4687639	Suspended Solids	14.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/01/2023 10:21	4707594	Ammonia	2.6	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/01/2023 10:21	4707594	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/01/2023 10:21	4707594	Suspended Solids	6.5	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	03/04/2023 08:12	4742765	Ammonia	2.5	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	03/04/2023 08:12	4742765	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	03/04/2023 08:12	4742765	Suspended Solids	20.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	12/04/2023 09:52	4753598	Ammonia	5.4	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	12/04/2023 09:52	4753598	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	12/04/2023 09:52	4753598	Suspended Solids	26.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	26/04/2023 07:58	4755880	Ammonia	13.0	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	26/04/2023 07:58	4755880	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	26/04/2023 07:58	4755880	Suspended Solids	24.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	05/05/2023 08:52	4755430	Ammonia	6.9	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	05/05/2023 08:52	4755430	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	05/05/2023 08:52	4755430	Suspended Solids	16.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/06/2023 09:14	4766848	Ammonia	4.7	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/06/2023 09:14	4766848	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/06/2023 09:14	4766848	Suspended Solids	8.5	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	25/07/2023 07:58	4791807	Ammonia	8.6	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	25/07/2023 07:58	4791807	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	25/07/2023 07:58	4791807	Suspended Solids	28.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	12/08/2023 07:47	4798436	Ammonia	3.5	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	12/08/2023 07:47	4798436	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	12/08/2023 07:47	4798436	Suspended Solids	9.5	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	14/09/2023 07:54	4812701	Ammonia	6.4	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	14/09/2023 07:54	4812701	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	14/09/2023 07:54	4812701	Suspended Solids	8.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	19/10/2023 07:51	4827813	Ammonia	12.0	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	19/10/2023 07:51	4827813	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	19/10/2023 07:51	4827813	Suspended Solids	26.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	15/11/2023 09:31	4840181	Ammonia	12.0	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	15/11/2023 09:31	4840181	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	15/11/2023 09:31	4840181	Suspended Solids	14.0	mg/l		50
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/12/2023 08:45	4846848	Ammonia	9.1	mg/l as N		15
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/12/2023 08:45	4846848	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2023	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/12/2023 08:45	4846848	Suspended Solids	12.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	23/01/2024 10:10	4869936	Ammonia	5.8	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	23/01/2024 10:10	4869936	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	23/01/2024 10:10	4869936	Suspended Solids	36.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	14/02/2024 08:07	4877180	Ammonia	5.4	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	14/02/2024 08:07	4877180	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	14/02/2024 08:07	4877180	Suspended Solids	36.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	15/03/2024 08:07	4889861	Ammonia	1.1	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	15/03/2024 08:07	4889861	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	15/03/2024 08:07	4889861	Suspended Solids	12.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	08/04/2024 09:05	4900853	Ammonia	0.7	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	08/04/2024 09:05	4900853	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	08/04/2024 09:05	4900853	Suspended Solids	11.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	02/05/2024 08:41	4909716	Ammonia	4.6	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	02/05/2024 08:41	4909716	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	02/05/2024 08:41	4909716	Suspended Solids	18.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	17/06/2024 08:02	4930696	Ammonia	9.9	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	17/06/2024 08:02	4930696	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	17/06/2024 08:02	4930696	Suspended Solids	12.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	03/07/2024 08:58	4936888	Ammonia	5.2	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	03/07/2024 08:58	4936888	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	03/07/2024 08:58	4936888	Suspended Solids	0.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	05/08/2024 08:30	4952170	Ammonia	9.6	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	05/08/2024 08:30	4952170	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	05/08/2024 08:30	4952170	Suspended Solids	16.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/09/2024 08:05	4962022	Ammonia	1.3	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/09/2024 08:05	4962022	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	01/09/2024 08:05	4962022	Suspended Solids	0.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	24/10/2024 09:47	4988310	Ammonia	8.0	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	24/10/2024 09:47	4988310	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	24/10/2024 09:47	4988310	Suspended Solids	10.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/11/2024 08:41	4991663	Ammonia	8.4	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/11/2024 08:41	4991663	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	04/11/2024 08:41	4991663	Suspended Solids	10.0	mg/l		50
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	06/12/2024 09:18	5004842	Ammonia	3.8	mg/l as N		15
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	06/12/2024 09:18	5004842	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S02162	S27AK	S27AKEFF	Gilford WwTW Effluent	06/12/2024 09:18	5004842	Suspended Solids	9.5	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	24/01/2022 08:22	4549717	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	24/01/2022 08:22	4549717	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	24/01/2022 08:22	4549717	Suspended Solids	7.5	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/02/2022 08:53	4557676	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/02/2022 08:53	4557676	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/02/2022 08:53	4557676	Suspended Solids	9.5	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	13/03/2022 08:50	4573508	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	13/03/2022 08:50	4573508	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	13/03/2022 08:50	4573508	Suspended Solids	0.0	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	12/04/2022 08:48	4583320	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	12/04/2022 08:48	4583320	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	12/04/2022 08:48	4583320	Suspended Solids	14.0	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	14/05/2022 08:23	4596162	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	14/05/2022 08:23	4596162	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	14/05/2022 08:23	4596162	Suspended Solids	8.5	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	10/06/2022 08:34	4608111	Ammonia	0.1	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	10/06/2022 08:34	4608111	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	10/06/2022 08:34	4608111	Suspended Solids	17.0	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	07/07/2022 07:53	4620636	Ammonia	0.2	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	07/07/2022 07:53	4620636	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	07/07/2022 07:53	4620636	Suspended Solids	4.5	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	30/08/2022 08:41	4644684	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	30/08/2022 08:41	4644684	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	30/08/2022 08:41	4644684	Suspended Solids	0.0	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	26/09/2022 08:43	4656915	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	26/09/2022 08:43	4656915	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	26/09/2022 08:43	4656915	Suspended Solids	9.0	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	28/10/2022 08:23	4670677	Ammonia	0.0	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	28/10/2022 08:23	4670677	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	28/10/2022 08:23	4670677	Suspended Solids	12.0	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	24/11/2022 08:18	4683997	Ammonia	0.1	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	24/11/2022 08:18	4683997	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	24/11/2022 08:18	4683997	Suspended Solids	8.5	mg/l		50
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/12/2022 09:36	4691228	Ammonia	0.1	mg/l as N		10
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/12/2022 09:36	4691228	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2022	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/12/2022 09:36	4691228	Suspended Solids	5.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	20/01/2023 08:39	4711840	Ammonia	0.3	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	20/01/2023 08:39	4711840	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	20/01/2023 08:39	4711840	Suspended Solids	12.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/02/2023 07:45	4721082	Ammonia	1.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/02/2023 07:45	4721082	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/02/2023 07:45	4721082	Suspended Solids	7.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	23/03/2023 08:00	4737236	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	23/03/2023 08:00	4737236	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	23/03/2023 08:00	4737236	Suspended Solids	0.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	12/04/2023 08:26	4746113	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	12/04/2023 08:26	4746113	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	12/04/2023 08:26	4746113	Suspended Solids	4.5	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/05/2023 08:06	4757520	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/05/2023 08:06	4757520	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/05/2023 08:06	4757520	Suspended Solids	7.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/06/2023 08:48	4769920	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/06/2023 08:48	4769920	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/06/2023 08:48	4769920	Suspended Solids	5.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	06/07/2023 07:58	4782361	Ammonia	0.1	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	06/07/2023 07:58	4782361	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	06/07/2023 07:58	4782361	Suspended Solids	5.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	27/08/2023 08:03	4803482	Ammonia	0.8	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	27/08/2023 08:03	4803482	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	27/08/2023 08:03	4803482	Suspended Solids	7.5	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	25/09/2023 08:31	4817847	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	25/09/2023 08:31	4817847	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	25/09/2023 08:31	4817847	Suspended Solids	4.5	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	27/10/2023 08:02	4830991	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	27/10/2023 08:02	4830991	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	27/10/2023 08:02	4830991	Suspended Solids	6.5	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	23/11/2023 08:02	4843494	Ammonia	0.0	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	23/11/2023 08:02	4843494	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	23/11/2023 08:02	4843494	Suspended Solids	6.0	mg/l		50
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	05/12/2023 08:44	4849566	Ammonia	0.1	mg/l as N		10
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	05/12/2023 08:44	4849566	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	05/12/2023 08:44	4849566	Suspended Solids	0.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	15/01/2024 08:18	4868628	Ammonia	0.7	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	15/01/2024 08:18	4868628	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	15/01/2024 08:18	4868628	Suspended Solids	11.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	20/02/2024 08:48	4880043	Ammonia	0.2	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	20/02/2024 08:48	4880043	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	20/02/2024 08:48	4880043	Suspended Solids	8.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	22/03/2024 08:57	4892828	Ammonia	0.2	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	22/03/2024 08:57	4892828	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	22/03/2024 08:57	4892828	Suspended Solids	7.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/04/2024 10:00	4903983	Ammonia	0.1	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/04/2024 10:00	4903983	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	16/04/2024 10:00	4903983	Suspended Solids	7.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	07/05/2024 09:04	4915371	Ammonia	0.4	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	07/05/2024 09:04	4915371	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	07/05/2024 09:04	4915371	Suspended Solids	0.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	14/06/2024 08:15	4928236	Ammonia	0.1	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	14/06/2024 08:15	4928236	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	14/06/2024 08:15	4928236	Suspended Solids	6.5	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	18/07/2024 07:58	4953648	Ammonia	0.8	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	18/07/2024 07:58	4953648	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	18/07/2024 07:58	4953648	Suspended Solids	6.5	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	10/08/2024 08:00	4953230	Ammonia	0.2	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	10/08/2024 08:00	4953230	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	10/08/2024 08:00	4953230	Suspended Solids	16.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	30/09/2024 08:39	4975941	Ammonia	0.1	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	30/09/2024 08:39	4975941	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	30/09/2024 08:39	4975941	Suspended Solids	5.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	01/10/2024 08:25	4976682	Ammonia	0.0	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	01/10/2024 08:25	4976682	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	01/10/2024 08:25	4976682	Suspended Solids	9.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	28/11/2024 08:22	5001630	Ammonia	0.2	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	28/11/2024 08:22	5001630	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	28/11/2024 08:22	5001630	Suspended Solids	11.0	mg/l		50
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/12/2024 08:30	5009333	Ammonia	0.0	mg/l as N		10
2024	WOC	S02701	S27AL	S27ALEFF	Hilltown WwTW Effluent	09/12/2024 08:30	5009333	Suspended Solids	10.0	mg/l		50
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	24/01/2022 08:50	4549718	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	24/01/2022 08:50	4549718	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	24/01/2022 08:50	4549718	Suspended Solids	0.6	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	16/02/2022 09:24	4557678	Ammonia	0.2	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	16/02/2022 09:24	4557678	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	16/02/2022 09:24	4557678	Suspended Solids	1.0	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	13/03/2022 08:00	4573507	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	13/03/2022 08:00	4573507	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	13/03/2022 08:00	4573507	Suspended Solids	1.0	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	12/04/2022 09:10	4583322	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	12/04/2022 09:10	4583322	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	12/04/2022 09:10	4583322	Suspended Solids	3.9	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	14/05/2022 08:52	4596163	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	14/05/2022 08:52	4596163	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	14/05/2022 08:52	4596163	Suspended Solids	0.0	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	10/06/2022 09:01	4608113	Ammonia	0.1	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	10/06/2022 09:01	4608113	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	10/06/2022 09:01	4608113	Suspended Solids	1.9	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	07/07/2022 08:22	4620637	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	07/07/2022 08:22	4620637	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	07/07/2022 08:22	4620637	Suspended Solids	0.8	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	30/08/2022 08:00	4644685	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	30/08/2022 08:00	4644685	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	30/08/2022 08:00	4644685	Suspended Solids	2.5	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	26/09/2022 09:05	4656917	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	26/09/2022 09:05	4656917	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	26/09/2022 09:05	4656917	Suspended Solids	0.0	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	28/10/2022 08:58	4670678	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	28/10/2022 08:58	4670678	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	28/10/2022 08:58	4670678	Suspended Solids	1.6	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	24/11/2022 08:39	4683998	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	24/11/2022 08:39	4683998	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	24/11/2022 08:39	4683998	Suspended Solids	2.3	mg/l		10
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	09/12/2022 08:31	4691230	Ammonia	0.0	mg/l as N		2
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	09/12/2022 08:31	4691230	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2022	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	09/12/2022 08:31	4691230	Suspended Solids	2.2	mg/l		10
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	20/01/2023 09:09	4711841	Ammonia	0.0	mg/l as N		2
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	20/01/2023 09:09	4711841	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		5
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	20/01/2023 09:09	4711841	Suspended Solids	2.4	mg/l		10
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	16/02/2023 08:32	4721084	Ammonia	0.1	mg/l as N		2
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	16/02/2023 08:32	4721084	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	16/02/2023 08:32	4721084	Suspended Solids	0.0	mg/l		10
2023	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	23/03/2023 08:29	4737237	Ammonia	0.1	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	30/09/2024 09:09	4975944	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	30/09/2024 09:09	4975944	Suspended Solids	0.5	mg/l		10
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	01/10/2024 08:54	4976684	Ammonia	0.1	mg/l as N		2
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	01/10/2024 08:54	4976684	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	01/10/2024 08:54	4976684	Suspended Solids	0.6	mg/l		10
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	28/11/2024 08:54	5001632	Ammonia	0.0	mg/l as N		2
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	28/11/2024 08:54	5001632	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	28/11/2024 08:54	5001632	Suspended Solids	1.4	mg/l		10
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	09/12/2024 09:17	5009336	Ammonia	0.0	mg/l as N		2
2024	WOC	S02713	S27AM	S27AMEFF	Rathfriland Drumlough MBR WwTW Effluent	09/12/2024 09:17	5009336	Suspended Solids	0.0	mg/l		10
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/01/2022 09:07	4546749	Ammonia	0.1	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/01/2022 09:07	4546749	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/01/2022 09:07	4546749	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/01/2022 09:07	4546749	Suspended Solids	2.1	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Aluminium Sol	4.5	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Iron	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Iron Sol	35.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/01/2022 09:30	4549701	Suspended Solids	1.1	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/02/2022 09:10	4550929	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/02/2022 09:10	4550929	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/02/2022 09:10	4550929	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/02/2022 09:10	4550929	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/02/2022 09:10	4550929	Suspended Solids	0.8	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Aluminium Sol	6.1	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Iron	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Iron Sol	76.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2022 08:21	4557720	Suspended Solids	1.2	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/02/2022 09:26	4561011	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/02/2022 09:26	4561011	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/02/2022 09:26	4561011	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/02/2022 09:26	4561011	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/02/2022 09:26	4561011	Suspended Solids	1.5	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Aluminium Sol	6.4	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Ammonia	0.1	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Iron	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Iron Sol	65.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/03/2022 10:07	4574580	Suspended Solids	2.7	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/04/2022 08:48	4579727	Ammonia	0.1	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/04/2022 08:48	4579727	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/04/2022 08:48	4579727	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/04/2022 08:48	4579727	Suspended Solids	0.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Aluminium	0.0	ug/l		10000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Aluminium Sol	5.7	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Ammonia	0.1	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Iron	240.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Iron Sol	140.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/04/2022 10:44	4586173	Suspended Solids	3.5	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2022 10:04	4592576	Ammonia	1.1	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2022 10:04	4592576	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2022 10:04	4592576	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2022 10:04	4592576	Suspended Solids	0.9	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Aluminium Sol	5.4	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Ammonia	0.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Iron	230.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Iron Sol	140.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/05/2022 08:21	4601465	Suspended Solids	0.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/06/2022 08:10	4604516	Ammonia	0.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/06/2022 08:10	4604516	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/06/2022 08:10	4604516	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/06/2022 08:10	4604516	Suspended Solids	0.5	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Aluminium	63.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Aluminium Sol	0.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Ammonia	0.5	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Iron	370.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Iron Sol	98.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Suspended Solids	2.5	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	17/06/2022 09:35	4611383	Suspended Solids	7.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/07/2022 09:28	4620642	Ammonia	0.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/07/2022 09:28	4620642	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/07/2022 09:28	4620642	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/07/2022 09:28	4620642	Suspended Solids	0.7	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Aluminium Sol	0.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Ammonia	0.3	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Iron	190.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Iron Sol	88.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/07/2022 08:23	4627365	Suspended Solids	0.5	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/08/2022 09:43	4632710	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/08/2022 09:43	4632710	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/08/2022 09:43	4632710	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/08/2022 09:43	4632710	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/08/2022 09:43	4632710	Suspended Solids	0.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Aluminium Sol	3.7	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Ammonia	0.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Iron Sol	80.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Suspended Solids	0.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/08/2022 09:42	4642150	Suspended Solids	0.7	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/08/2022 09:29	4644690	Ammonia	0.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/08/2022 09:29	4644690	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/08/2022 09:29	4644690	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/08/2022 09:29	4644690	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/08/2022 09:29	4644690	Suspended Solids	2.3	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Aluminium Sol	12.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Iron	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Iron Sol	54.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/09/2022 08:21	4651328	Suspended Solids	1.3	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/10/2022 09:55	4660231	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/10/2022 09:55	4660231	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/10/2022 09:55	4660231	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/10/2022 09:55	4660231	Suspended Solids	1.5	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Aluminium Sol	4.3	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Ammonia	0.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Iron	140.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Iron Sol	89.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Suspended Solids	0.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2022 09:17	4661076	Suspended Solids	1.2	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/10/2022 10:06	4665247	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	31/10/2022 09:23	4673125	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	31/10/2022 09:23	4673125	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	31/10/2022 09:23	4673125	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	31/10/2022 09:23	4673125	Suspended Solids	1.7	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Aluminium	63.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Ammonia	0.0	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Iron	1,300.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2022 08:18	4676441	Suspended Solids	0.0	mg/l		20
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/11/2022 08:35	4692722	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/11/2022 08:35	4692722	Iron	180.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Ammonia	1.2	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Iron	220.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Iron Sol	91.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/12/2022 08:20	4690416	Suspended Solids	1.2	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Aluminium	0.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Aluminium Sol	0.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Ammonia	1.8	mg/l as N		3
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Iron	150.0	ug/l		10000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Iron Sol	47.0	ug/l		5000
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/12/2022 08:28	4693808	Suspended Solids	1.3	mg/l		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/01/2023 00:00	4707506	Ammonia	0.0	mg/l as N		3
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/01/2023 00:00	4707506	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/01/2023 00:00	4707506	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/01/2023 00:00	4707506	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/01/2023 00:00	4707506	Suspended Solids	0.0	mg/l		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Ammonia	0.1	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Iron	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Iron Sol	44.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	30/01/2023 09:33	4713853	Suspended Solids	0.9	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2023 08:21	4721091	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2023 08:21	4721091	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2023 08:21	4721091	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2023 08:21	4721091	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	16/02/2023 08:21	4721091	Suspended Solids	0.0	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/02/2023 09:33	4724509	Ammonia	0.3	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/02/2023 09:33	4724509	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/02/2023 09:33	4724509	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/02/2023 09:33	4724509	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/02/2023 09:33	4724509	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	24/02/2023 09:33	4724509	Suspended Solids	1.7	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/03/2023 10:03	4727748	Ammonia	0.1	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/03/2023 10:03	4727748	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/03/2023 10:03	4727748	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/03/2023 10:03	4727748	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	03/03/2023 10:03	4727748	Suspended Solids	1.3	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/03/2023 09:52	4733772	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/03/2023 09:52	4733772	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/03/2023 09:52	4733772	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/03/2023 09:52	4733772	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/03/2023 09:52	4733772	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/03/2023 09:52	4733772	Suspended Solids	0.0	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/04/2023 09:26	4743420	Ammonia	0.1	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/04/2023 09:26	4743420	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/04/2023 09:26	4743420	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/04/2023 09:26	4743420	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/04/2023 09:26	4743420	Suspended Solids	0.9	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Ammonia	0.2	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Iron	160.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Iron Sol	64.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2023 10:41	4748988	Suspended Solids	2.2	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2023 09:22	4755431	Ammonia	0.1	mg/l as N		3
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2023 09:22	4755431	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2023 09:22	4755431	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2023 09:22	4755431	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/05/2023 09:22	4755431	Suspended Solids	2.7	mg/l		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Aluminium Sol	4.5	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Ammonia	0.0	mg/l as N		3
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Iron	160.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Iron Sol	140.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/05/2023 08:17	4760048	Suspended Solids	0.0	mg/l		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/06/2023 09:16	4769634	Ammonia	0.1	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/06/2023 09:16	4769634	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/06/2023 09:16	4769634	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/06/2023 09:16	4769634	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/06/2023 09:16	4769634	Suspended Solids	2.3	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Ammonia	0.2	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Iron	260.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Iron Sol	66.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/06/2023 08:03	4775389	Suspended Solids	2.6	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Iron	280.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/07/2023 09:20	4782367	Suspended Solids	2.4	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Iron	200.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Iron Sol	54.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/07/2023 08:58	4788427	Suspended Solids	2.0	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Aluminium	5,100.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Aluminium Sol	7.4	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Hydrogen Ion	7.6	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Iron	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Iron Sol	93.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/08/2023 08:28	4798442	Suspended Solids	1.7	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Iron	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Iron Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	25/08/2023 09:31	4803420	Suspended Solids	4.2	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Iron Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/09/2023 08:16	4809235	Suspended Solids	8.6	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Iron	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Iron Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/09/2023 08:17	4812519	Suspended Solids	0.0	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Ammonia	0.5	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Iron Sol	60.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	02/10/2023 09:55	4820500	Suspended Solids	5.7	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Aluminium	31.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Aluminium Sol	7.8	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Ammonia	0.4	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Iron	990.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Iron Sol	120.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/10/2023 10:08	4821621	Suspended Solids	2.7	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Iron	140.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Iron Sol	43.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Phosphorous (TOT)	0.0	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	14/11/2023 08:22	4839985	Suspended Solids	1.8	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/11/2023 08:15	4833981	Suspended Solids	1.0	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Aluminium Sol	0.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Ammonia	0.2	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Iron	630.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Iron Sol	23.0	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/12/2023 10:23	4852807	Suspended Solids	2.1	mg/l		30
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Aluminium	0.0	ug/l		10000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Aluminium Sol	5.3	ug/l		5000
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Ammonia	0.0	mg/l as N		5
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/12/2023 08:14	4858782	Suspended Solids	1.6	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/01/2024 08:16	4867552	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/01/2024 08:16	4867552	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/01/2024 08:16	4867552	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/01/2024 08:16	4867552	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	12/01/2024 08:16	4867552	Suspended Solids	7.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Aluminium Sol	4.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Iron	260.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Iron Sol	93.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	23/01/2024 09:51	4869868	Suspended Solids	3.6	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/02/2024 00:00	4879748	Aluminium	45.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/02/2024 00:00	4879748	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/02/2024 00:00	4879748	Iron	390.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/02/2024 00:00	4879748	Iron Sol	49.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/03/2024 09:30	4885638	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/03/2024 09:30	4885638	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/03/2024 09:30	4885638	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/03/2024 09:30	4885638	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	04/03/2024 09:30	4885638	Suspended Solids	8.1	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/03/2024 08:32	4893642	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/03/2024 08:32	4893642	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/03/2024 08:32	4893642	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/03/2024 08:32	4893642	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/03/2024 08:32	4893642	Suspended Solids	0.5	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/03/2024 10:32	4892249	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/03/2024 10:32	4892249	Aluminium Sol	0.0	ug/l		5000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/03/2024 10:32	4892249	Iron	150.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/03/2024 10:32	4892249	Iron Sol	51.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/03/2024 10:24	4894704	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/03/2024 10:24	4894704	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/03/2024 10:24	4894704	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/03/2024 10:24	4894704	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/03/2024 10:24	4894704	Suspended Solids	2.9	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/04/2024 08:16	4903677	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2024 08:27	4908207	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2024 08:27	4908207	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2024 08:27	4908207	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2024 08:27	4908207	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/04/2024 08:27	4908207	Suspended Solids	2.2	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/04/2024 09:39	4907368	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/04/2024 09:39	4907368	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/04/2024 09:39	4907368	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/04/2024 09:39	4907368	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/04/2024 09:39	4907368	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	26/04/2024 09:39	4907368	Suspended Solids	1.5	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Iron Sol	110.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	13/05/2024 08:31	4917071	Suspended Solids	6.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Aluminium Sol	4.5	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Iron	290.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Iron Sol	150.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/05/2024 09:50	4918428	Suspended Solids	4.4	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/05/2024 08:34	4921393	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/05/2024 08:34	4921393	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/05/2024 08:34	4921393	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/05/2024 08:34	4921393	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/05/2024 08:34	4921393	Phosphorous (TOT)	4.1	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	28/05/2024 08:34	4921393	Suspended Solids	0.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/06/2024 09:19	4924522	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/06/2024 09:19	4924522	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/06/2024 09:19	4924522	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/06/2024 09:19	4924522	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/06/2024 09:19	4924522	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	11/06/2024 09:19	4924522	Suspended Solids	0.9	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	21/06/2024 08:33	4931449	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	21/06/2024 08:33	4931449	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	21/06/2024 08:33	4931449	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	21/06/2024 08:33	4931449	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	21/06/2024 08:33	4931449	Suspended Solids	1.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Iron	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	05/07/2024 10:16	4937201	Suspended Solids	2.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Iron	150.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Phosphorous (TOT)	0.9	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	19/07/2024 09:45	4943664	Suspended Solids	0.6	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Iron	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	06/08/2024 08:32	4952575	Suspended Solids	2.7	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Iron	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Iron Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	20/08/2024 08:20	4958889	Suspended Solids	1.5	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/08/2024 08:30	4967306	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Iron	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Iron Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	01/09/2024 09:12	4962023	Suspended Solids	2.4	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Iron	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Iron Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	18/09/2024 09:57	4971351	Suspended Solids	1.3	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Iron Sol	0.0	ug/l		5000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	07/10/2024 08:40	4979342	Suspended Solids	0.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	15/10/2024 08:23	4983813	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Iron	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Iron Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	29/10/2024 08:18	4988241	Suspended Solids	0.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2024 08:40	4992640	Ammonia	0.2	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2024 08:40	4992640	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2024 08:40	4992640	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2024 08:40	4992640	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2024 08:40	4992640	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	08/11/2024 08:40	4992640	Suspended Solids	0.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Aluminium	0.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Aluminium Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Ammonia	0.1	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Iron	330.0	ug/l		10000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Iron Sol	0.0	ug/l		5000
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	22/11/2024 08:25	4998773	Suspended Solids	0.0	mg/l		30
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	09/12/2024 08:13	5009347	Ammonia	0.0	mg/l as N		5
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	09/12/2024 08:13	5009347	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	09/12/2024 08:13	5009347	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S02174	S27AN	S27ANEFF	Tandragee MBR WwTW Effluent	09/12/2024 08:13	5009347	Suspended Solids	0.0	mg/l		30
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	17/02/2022 08:55	4557838	Ammonia	1.4	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	17/02/2022 08:55	4557838	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		35
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	17/02/2022 08:55	4557838	Suspended Solids	6.5	mg/l		55
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	11/04/2022 10:06	4583054	Ammonia	7.4	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	11/04/2022 10:06	4583054	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		35
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	11/04/2022 10:06	4583054	Suspended Solids	20.0	mg/l		55
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	06/06/2022 08:32	4607296	Ammonia	1.1	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	06/06/2022 08:32	4607296	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		35
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	06/06/2022 08:32	4607296	Suspended Solids	14.0	mg/l		55
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	04/08/2022 09:28	4633038	Ammonia	2.1	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	04/08/2022 09:28	4633038	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		35
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	04/08/2022 09:28	4633038	Suspended Solids	9.0	mg/l		55
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/09/2022 09:50	4657230	Ammonia	4.0	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/09/2022 09:50	4657230	Suspended Solids	10.0	mg/l		55
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	13/10/2022 10:15	4672634	Ammonia	1.6	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	13/10/2022 10:15	4672634	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		35
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	13/10/2022 10:15	4672634	Suspended Solids	14.0	mg/l		55
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	06/12/2022 09:55	4690746	Ammonia	0.8	mg/l as N		12
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	06/12/2022 09:55	4690746	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		35
2022	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	06/12/2022 09:55	4690746	Suspended Solids	0.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	18/01/2023 10:03	4711555	Ammonia	1.0	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	18/01/2023 10:03	4711555	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	18/01/2023 10:03	4711555	Suspended Solids	0.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/02/2023 07:50	4720732	Ammonia	4.1	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/02/2023 07:50	4720732	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/02/2023 07:50	4720732	Suspended Solids	8.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	08/03/2023 08:30	4730729	Ammonia	4.8	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	08/03/2023 08:30	4730729	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	08/03/2023 08:30	4730729	Suspended Solids	0.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/04/2023 08:06	4746507	Ammonia	0.7	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/04/2023 08:06	4746507	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/04/2023 08:06	4746507	Suspended Solids	16.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	12/05/2023 07:54	4758006	Ammonia	1.6	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	12/05/2023 07:54	4758006	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	12/05/2023 07:54	4758006	Suspended Solids	6.5	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	05/06/2023 08:31	4769148	Ammonia	0.5	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	05/06/2023 08:31	4769148	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	05/06/2023 08:31	4769148	Suspended Solids	0.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/07/2023 08:29	4792137	Ammonia	1.8	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/07/2023 08:29	4792137	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/07/2023 08:29	4792137	Suspended Solids	9.5	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	30/08/2023 08:14	4806290	Ammonia	1.9	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	30/08/2023 08:14	4806290	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	30/08/2023 08:14	4806290	Suspended Solids	9.5	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	18/09/2023 08:05	4815084	Ammonia	0.9	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	18/09/2023 08:05	4815084	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	18/09/2023 08:05	4815084	Suspended Solids	10.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	23/10/2023 08:54	4830345	Ammonia	1.0	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	23/10/2023 08:54	4830345	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	23/10/2023 08:54	4830345	Suspended Solids	7.0	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/11/2023 08:33	4846061	Ammonia	1.4	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/11/2023 08:33	4846061	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	27/11/2023 08:33	4846061	Suspended Solids	8.5	mg/l		55
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	22/12/2023 08:01	4858816	Ammonia	1.8	mg/l as N		12
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	22/12/2023 08:01	4858816	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		35
2023	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	22/12/2023 08:01	4858816	Suspended Solids	10.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	22/01/2024 08:31	4869675	Ammonia	1.4	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	22/01/2024 08:31	4869675	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	22/01/2024 08:31	4869675	Suspended Solids	9.5	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	21/02/2024 08:27	4880255	Ammonia	2.1	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	21/02/2024 08:27	4880255	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	21/02/2024 08:27	4880255	Suspended Solids	18.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	19/03/2024 09:36	4892258	Ammonia	0.4	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	19/03/2024 09:36	4892258	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	19/03/2024 09:36	4892258	Suspended Solids	7.5	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	17/04/2024 08:02	4904163	Ammonia	0.7	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	17/04/2024 08:02	4904163	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	17/04/2024 08:02	4904163	Suspended Solids	16.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/05/2024 08:22	4915631	Ammonia	2.1	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/05/2024 08:22	4915631	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	14/05/2024 08:22	4915631	Suspended Solids	12.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	10/06/2024 10:26	4927399	Ammonia	1.8	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	10/06/2024 10:26	4927399	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	10/06/2024 10:26	4927399	Suspended Solids	0.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	11/07/2024 08:53	4940323	Ammonia	2.4	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	11/07/2024 08:53	4940323	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	11/07/2024 08:53	4940323	Suspended Solids	9.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	29/08/2024 09:16	4966080	Ammonia	2.0	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	29/08/2024 09:16	4966080	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	29/08/2024 09:16	4966080	Suspended Solids	16.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	04/09/2024 08:20	4964851	Ammonia	2.2	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	04/09/2024 08:20	4964851	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	04/09/2024 08:20	4964851	Suspended Solids	10.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	30/10/2024 08:33	4989030	Ammonia	0.9	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	30/10/2024 08:33	4989030	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	30/10/2024 08:33	4989030	Suspended Solids	18.0	mg/l		55
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	29/11/2024 08:11	5001765	Ammonia	2.0	mg/l as N		12
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	29/11/2024 08:11	5001765	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		35
2024	WOC	S02253	S27AR	S27AREFF	Belleek Newry WwTW Effluent	29/11/2024 08:11	5001765	Suspended Solids	14.0	mg/l		55
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	02/02/2022 08:29	4551951	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	02/02/2022 08:29	4551951	Suspended Solids	12.0	mg/l		60
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	30/03/2022 08:40	4576753	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	30/03/2022 08:40	4576753	Suspended Solids	6.5	mg/l		60
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	25/05/2022 08:25	4601672	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	25/05/2022 08:25	4601672	Suspended Solids	14.0	mg/l		60
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	21/07/2022 08:27	4627105	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	21/07/2022 08:27	4627105	Suspended Solids	20.0	mg/l		60
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	16/09/2022 08:48	4651674	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	16/09/2022 08:48	4651674	Suspended Solids	13.0	mg/l		60
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	09/11/2022 08:26	4676848	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	09/11/2022 08:26	4676848	Suspended Solids	9.5	mg/l		60
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	03/02/2023 08:11	4714713	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	03/02/2023 08:11	4714713	Suspended Solids	6.0	mg/l		60
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	29/03/2023 08:27	4740309	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	29/03/2023 08:27	4740309	Suspended Solids	14.0	mg/l		60
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	25/05/2023 09:02	4763921	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	25/05/2023 09:02	4763921	Suspended Solids	6.0	mg/l		60
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	20/07/2023 09:03	4788794	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	20/07/2023 09:03	4788794	Suspended Solids	19.0	mg/l		60
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	15/09/2023 08:47	4812853	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	15/09/2023 08:47	4812853	Suspended Solids	10.0	mg/l		60
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	08/11/2023 08:33	4836902	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	08/11/2023 08:33	4836902	Suspended Solids	13.0	mg/l		60
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	09/01/2024 08:05	4867419	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	09/01/2024 08:05	4867419	Suspended Solids	14.0	mg/l		60
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	12/03/2024 09:49	4889300	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	12/03/2024 09:49	4889300	Suspended Solids	4.5	mg/l		60
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	30/05/2024 08:37	4921855	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	30/05/2024 08:37	4921855	Suspended Solids	19.0	mg/l		60
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	23/07/2024 08:44	4946291	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	23/07/2024 08:44	4946291	Suspended Solids	14.0	mg/l		60
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	19/09/2024 08:01	4971545	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	19/09/2024 08:01	4971545	Suspended Solids	20.0	mg/l		60
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	12/11/2024 08:20	4995301	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S02264	S27AW	S27AWEFF	Cullaville WwTW Effluent	12/11/2024 08:20	4995301	Suspended Solids	11.0	mg/l		60
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	02/02/2022 09:19	4551953	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	02/02/2022 09:19	4551953	Suspended Solids	4.5	mg/l		60
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	30/03/2022 09:21	4576749	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	30/03/2022 09:21	4576749	Suspended Solids	4.5	mg/l		60
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	25/05/2022 00:00	4601674	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	25/05/2022 00:00	4601674	Suspended Solids	8.0	mg/l		60
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	21/07/2022 09:32	4627101	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	21/07/2022 09:32	4627101	Suspended Solids	0.0	mg/l		60
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	16/09/2022 09:23	4651676	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	16/09/2022 09:23	4651676	Suspended Solids	5.0	mg/l		60
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	09/11/2022 09:44	4676850	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	09/11/2022 09:44	4676850	Suspended Solids	4.5	mg/l		60
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	09/02/2023 08:55	4717748	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	09/02/2023 08:55	4717748	Suspended Solids	6.5	mg/l		60
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	29/03/2023 07:55	4740321	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	29/03/2023 07:55	4740321	Suspended Solids	6.5	mg/l		60
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	25/05/2023 08:00	4763923	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	25/05/2023 08:00	4763923	Suspended Solids	0.0	mg/l		60
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	20/07/2023 09:39	4788802	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	20/07/2023 09:39	4788802	Suspended Solids	5.0	mg/l		60
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	15/09/2023 08:01	4812855	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	15/09/2023 08:01	4812855	Suspended Solids	4.5	mg/l		60
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	08/11/2023 08:02	4836904	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	08/11/2023 08:02	4836904	Suspended Solids	0.0	mg/l		60
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	22/01/2024 09:29	4869661	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	22/01/2024 09:29	4869661	Suspended Solids	5.5	mg/l		60
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	07/03/2024 07:58	4886414	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	07/03/2024 07:58	4886414	Suspended Solids	10.0	mg/l		60
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	30/05/2024 09:14	4921852	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	30/05/2024 09:14	4921852	Suspended Solids	9.0	mg/l		60
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	23/07/2024 09:19	4946272	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	23/07/2024 09:19	4946272	Suspended Solids	4.5	mg/l		60
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	19/09/2024 08:59	4971520	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	19/09/2024 08:59	4971520	Suspended Solids	9.5	mg/l		60
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	12/11/2024 07:53	4995293	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2024	WOC	S02265	S27AX	S27AXEFF	Cullyhanna WwTW Effluent	12/11/2024 07:53	4995293	Suspended Solids	7.0	mg/l		60
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	11/01/2022 10:01	4548010	Ammonia	0.0	mg/l as N		3
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	11/01/2022 10:01	4548010	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	11/01/2022 10:01	4548010	Suspended Solids	0.0	mg/l		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	11/03/2022 09:41	4573467	Ammonia	0.1	mg/l as N		3
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	11/03/2022 09:41	4573467	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	11/03/2022 09:41	4573467	Suspended Solids	6.0	mg/l		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	04/05/2022 08:35	4592392	Ammonia	0.2	mg/l as N		3
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	04/05/2022 08:35	4592392	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	04/05/2022 08:35	4592392	Suspended Solids	0.0	mg/l		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	30/06/2022 08:24	4617800	Ammonia	0.2	mg/l as N		3
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	30/06/2022 08:24	4617800	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	30/06/2022 08:24	4617800	Suspended Solids	9.8	mg/l		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	25/08/2022 08:32	4641998	Ammonia	0.0	mg/l as N		3
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	25/08/2022 08:32	4641998	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	25/08/2022 08:32	4641998	Suspended Solids	5.0	mg/l		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	18/10/2022 08:59	4667254	Ammonia	0.0	mg/l as N		3
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	18/10/2022 08:59	4667254	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	18/10/2022 08:59	4667254	Suspended Solids	5.0	mg/l		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	10/01/2023 09:29	4707977	Ammonia	0.0	mg/l as N		3
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	10/01/2023 09:29	4707977	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	10/01/2023 09:29	4707977	Suspended Solids	4.5	mg/l		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	29/03/2023 08:59	4731072	Ammonia	0.0	mg/l as N		3
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	29/03/2023 08:59	4731072	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	29/03/2023 08:59	4731072	Suspended Solids	5.5	mg/l		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	03/05/2023 08:01	4755167	Ammonia	0.0	mg/l as N		3
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	03/05/2023 08:01	4755167	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	03/05/2023 08:01	4755167	Suspended Solids	4.0	mg/l		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	24/08/2023 09:42	4803322	Ammonia	0.0	mg/l as N		3
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	24/08/2023 09:42	4803322	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	24/08/2023 09:42	4803322	Suspended Solids	6.0	mg/l		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	17/10/2023 08:44	4827469	Ammonia	0.0	mg/l as N		3
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	17/10/2023 08:44	4827469	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	17/10/2023 08:44	4827469	Suspended Solids	0.0	mg/l		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	15/12/2023 08:37	4853719	Ammonia	0.0	mg/l as N		3
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	15/12/2023 08:37	4853719	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		10
2023	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	15/12/2023 08:37	4853719	Suspended Solids	5.5	mg/l		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	12/03/2024 09:16	4889292	Ammonia	0.1	mg/l as N		3
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	12/03/2024 09:16	4889292	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	12/03/2024 09:16	4889292	Suspended Solids	0.0	mg/l		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	09/04/2024 08:00	4901149	Ammonia	0.0	mg/l as N		3
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	09/04/2024 08:00	4901149	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	09/04/2024 08:00	4901149	Suspended Solids	7.0	mg/l		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	08/05/2024 09:06	4912394	Ammonia	0.1	mg/l as N		3
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	08/05/2024 09:06	4912394	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	08/05/2024 09:06	4912394	Suspended Solids	7.0	mg/l		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	02/07/2024 09:21	4936701	Ammonia	0.1	mg/l as N		3
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	02/07/2024 09:21	4936701	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	02/07/2024 09:21	4936701	Suspended Solids	8.0	mg/l		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	09/09/2024 09:04	4967561	Ammonia	0.0	mg/l as N		3
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	09/09/2024 09:04	4967561	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	09/09/2024 09:04	4967561	Suspended Solids	8.0	mg/l		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	08/11/2024 08:44	4992620	Ammonia	0.0	mg/l as N		3
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	08/11/2024 08:44	4992620	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S02269	S27AY	S27AYEFF	Drumintee WwTW Effluent	08/11/2024 08:44	4992620	Suspended Solids	5.0	mg/l		10
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	15/02/2022 10:27	4555908	Ammonia	0.9	mg/l as N		8
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	15/02/2022 10:27	4555908	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		35
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	15/02/2022 10:27	4555908	Suspended Solids	12.0	mg/l		55
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	11/04/2022 08:18	4583056	Ammonia	9.3	mg/l as N		8
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	11/04/2022 08:18	4583056	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		35
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	11/04/2022 08:18	4583056	Suspended Solids	26.0	mg/l		55
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/06/2022 09:05	4607854	Ammonia	0.3	mg/l as N		8
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/06/2022 09:05	4607854	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		35
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/06/2022 09:05	4607854	Suspended Solids	7.5	mg/l		55
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	04/08/2022 08:09	4633040	Ammonia	0.4	mg/l as N		8
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	04/08/2022 08:09	4633040	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		35
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	04/08/2022 08:09	4633040	Suspended Solids	5.0	mg/l		55
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	29/09/2022 09:18	4657547	Ammonia	1.1	mg/l as N		8
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	29/09/2022 09:18	4657547	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		35
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	29/09/2022 09:18	4657547	Suspended Solids	12.0	mg/l		55
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/12/2022 09:48	4691095	Ammonia	0.9	mg/l as N		8
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/12/2022 09:48	4691095	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		35
2022	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/12/2022 09:48	4691095	Suspended Solids	7.5	mg/l		55
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	17/02/2023 09:16	4721212	Ammonia	1.1	mg/l as N		8
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	17/02/2023 09:16	4721212	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		35
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	17/02/2023 09:16	4721212	Suspended Solids	14.0	mg/l		55
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	04/04/2023 08:16	4742968	Ammonia	0.1	mg/l as N		8
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	04/04/2023 08:16	4742968	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	04/04/2023 08:16	4742968	Suspended Solids	8.0	mg/l		55
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	07/06/2023 09:03	4769647	Ammonia	1.1	mg/l as N		8
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	07/06/2023 09:03	4769647	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		35
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	07/06/2023 09:03	4769647	Suspended Solids	14.0	mg/l		55
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	28/07/2023 08:44	4792267	Ammonia	0.2	mg/l as N		8
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	28/07/2023 08:44	4792267	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		35
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	28/07/2023 08:44	4792267	Suspended Solids	18.0	mg/l		55
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	28/09/2023 08:02	4818439	Ammonia	0.0	mg/l as N		8
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	28/09/2023 08:02	4818439	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		35
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	28/09/2023 08:02	4818439	Suspended Solids	6.0	mg/l		55
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/12/2023 08:38	4850031	Ammonia	0.2	mg/l as N		8
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/12/2023 08:38	4850031	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		35
2023	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/12/2023 08:38	4850031	Suspended Solids	7.0	mg/l		55
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	21/02/2024 09:25	4880237	Ammonia	0.4	mg/l as N		8
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	21/02/2024 09:25	4880237	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		35
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	21/02/2024 09:25	4880237	Suspended Solids	10.0	mg/l		55
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	17/04/2024 09:06	4904159	Ammonia	0.1	mg/l as N		8
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	17/04/2024 09:06	4904159	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		35
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	17/04/2024 09:06	4904159	Suspended Solids	13.0	mg/l		55
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	10/06/2024 09:02	4927388	Ammonia	1.8	mg/l as N		8
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	10/06/2024 09:02	4927388	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		35
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	10/06/2024 09:02	4927388	Suspended Solids	18.0	mg/l		55
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/08/2024 08:00	4952954	Ammonia	0.8	mg/l as N		8
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/08/2024 08:00	4952954	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		35
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	08/08/2024 08:00	4952954	Suspended Solids	12.0	mg/l		55
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	02/10/2024 08:11	4976875	Ammonia	0.7	mg/l as N		8
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	02/10/2024 08:11	4976875	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		35
2024	WOC	S02270	S27BB	S27BBEFF	Forkhill WwTW Effluent	02/10/2024 08:11	4976875	Suspended Solids	18.0	mg/l		55
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	11/01/2022 09:40	4548013	Ammonia	0.4	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	11/01/2022 09:40	4548013	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	11/01/2022 09:40	4548013	Suspended Solids	6.5	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	07/02/2022 10:29	4552653	Ammonia	0.3	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	07/02/2022 10:29	4552653	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	07/02/2022 10:29	4552653	Suspended Solids	8.5	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	11/03/2022 10:01	4573470	Ammonia	0.4	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	11/03/2022 10:01	4573470	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	11/03/2022 10:01	4573470	Suspended Solids	7.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/04/2022 09:04	4597727	Ammonia	1.4	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/04/2022 09:04	4597727	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/04/2022 09:04	4597727	Suspended Solids	5.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	04/05/2022 09:05	4592397	Ammonia	1.6	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	04/05/2022 09:05	4592397	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	04/05/2022 09:05	4592397	Suspended Solids	5.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	31/05/2022 08:48	4604338	Ammonia	0.5	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	31/05/2022 08:48	4604338	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	31/05/2022 08:48	4604338	Suspended Solids	6.5	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	30/06/2022 08:50	4617803	Ammonia	0.7	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	30/06/2022 08:50	4617803	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	30/06/2022 08:50	4617803	Suspended Solids	14.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/07/2022 09:48	4630316	Ammonia	0.9	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/07/2022 09:48	4630316	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/07/2022 09:48	4630316	Suspended Solids	6.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	25/08/2022 08:53	4642001	Ammonia	0.2	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	25/08/2022 08:53	4642001	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	25/08/2022 08:53	4642001	Suspended Solids	0.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	21/09/2022 08:51	4654449	Ammonia	0.6	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	21/09/2022 08:51	4654449	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	21/09/2022 08:51	4654449	Suspended Solids	16.0	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	14/11/2022 08:59	4679890	Ammonia	0.3	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	14/11/2022 08:59	4679890	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	14/11/2022 08:59	4679890	Suspended Solids	5.5	mg/l		30
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	28/11/2022 08:51	4686916	Ammonia	0.4	mg/l as N		6
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	28/11/2022 08:51	4686916	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		20
2022	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	28/11/2022 08:51	4686916	Suspended Solids	7.0	mg/l		30
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	10/01/2023 09:06	4707970	Ammonia	0.2	mg/l as N		6
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	10/01/2023 09:06	4707970	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	10/01/2023 09:06	4707970	Suspended Solids	6.5	mg/l		30
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/03/2023 09:19	4731051	Ammonia	0.3	mg/l as N		6
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/03/2023 09:19	4731051	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		20
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	29/03/2023 09:19	4731051	Suspended Solids	12.0	mg/l		30
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	03/05/2023 08:31	4755153	Ammonia	0.3	mg/l as N		6
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	03/05/2023 08:31	4755153	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	03/05/2023 08:31	4755153	Suspended Solids	13.0	mg/l		30
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	24/08/2023 08:56	4803310	Ammonia	15.0	mg/l as N		6
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	24/08/2023 08:56	4803310	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		20
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	24/08/2023 08:56	4803310	Suspended Solids	13.0	mg/l		30
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	17/10/2023 09:08	4827454	Ammonia	0.4	mg/l as N		6
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	17/10/2023 09:08	4827454	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	17/10/2023 09:08	4827454	Suspended Solids	7.0	mg/l		30
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	15/12/2023 09:13	4853722	Ammonia	0.3	mg/l as N		6
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	15/12/2023 09:13	4853722	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		20
2023	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	15/12/2023 09:13	4853722	Suspended Solids	9.5	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	12/03/2024 08:39	4889295	Ammonia	0.2	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	12/03/2024 08:39	4889295	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	12/03/2024 08:39	4889295	Suspended Solids	9.5	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	09/04/2024 08:22	4901150	Ammonia	0.2	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	09/04/2024 08:22	4901150	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	09/04/2024 08:22	4901150	Suspended Solids	17.0	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	08/05/2024 09:34	4912398	Ammonia	0.4	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	08/05/2024 09:34	4912398	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	08/05/2024 09:34	4912398	Suspended Solids	8.0	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	30/05/2024 10:06	4925486	Ammonia	1.2	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	30/05/2024 10:06	4925486	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	30/05/2024 10:06	4925486	Suspended Solids	10.0	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	02/07/2024 08:51	4936705	Ammonia	2.0	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	02/07/2024 08:51	4936705	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	02/07/2024 08:51	4936705	Suspended Solids	9.0	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	09/09/2024 08:50	4967564	Ammonia	1.7	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	09/09/2024 08:50	4967564	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	09/09/2024 08:50	4967564	Suspended Solids	7.0	mg/l		30
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	08/11/2024 10:00	4992624	Ammonia	0.9	mg/l as N		6
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	08/11/2024 10:00	4992624	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2024	WOC	S02272	S27BC	S27BCEFF	Jonesborough South WwTW Effluent	08/11/2024 10:00	4992624	Suspended Solids	9.5	mg/l		30
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	16/02/2022 08:31	4557685	Ammonia	0.1	mg/l as N		15
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	16/02/2022 08:31	4557685	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	16/02/2022 08:31	4557685	Suspended Solids	12.0	mg/l		60
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	12/04/2022 08:24	4583370	Ammonia	2.6	mg/l as N		15
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	12/04/2022 08:24	4583370	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	12/04/2022 08:24	4583370	Suspended Solids	15.0	mg/l		60
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	10/06/2022 08:13	4608131	Ammonia	0.3	mg/l as N		15
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	10/06/2022 08:13	4608131	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	10/06/2022 08:13	4608131	Suspended Solids	14.0	mg/l		60
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	03/08/2022 08:22	4632914	Ammonia	0.3	mg/l as N		15
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	03/08/2022 08:22	4632914	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	03/08/2022 08:22	4632914	Suspended Solids	10.0	mg/l		60
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	26/09/2022 08:13	4656985	Ammonia	0.4	mg/l as N		15
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	26/09/2022 08:13	4656985	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	26/09/2022 08:13	4656985	Suspended Solids	8.0	mg/l		60
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/12/2022 09:11	4691237	Ammonia	0.0	mg/l as N		15
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/12/2022 09:11	4691237	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/12/2022 09:11	4691237	Suspended Solids	4.0	mg/l		60
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	07/02/2023 07:30	4717432	Ammonia	0.0	mg/l as N		15
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	07/02/2023 07:30	4717432	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	07/02/2023 07:30	4717432	Suspended Solids	14.0	mg/l		60
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	12/04/2023 08:52	4746105	Ammonia	0.0	mg/l as N		15
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	12/04/2023 08:52	4746105	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	12/04/2023 08:52	4746105	Suspended Solids	7.5	mg/l		60
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/06/2023 09:08	4769916	Ammonia	0.6	mg/l as N		15
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/06/2023 09:08	4769916	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/06/2023 09:08	4769916	Suspended Solids	13.0	mg/l		60
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/08/2023 07:56	4798077	Ammonia	0.6	mg/l as N		15
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/08/2023 07:56	4798077	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/08/2023 07:56	4798077	Suspended Solids	12.0	mg/l		60
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	25/09/2023 07:54	4817833	Ammonia	0.2	mg/l as N		15
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	25/09/2023 07:54	4817833	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	25/09/2023 07:54	4817833	Suspended Solids	5.5	mg/l		60
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	05/12/2023 07:55	4849575	Ammonia	0.1	mg/l as N		15
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	05/12/2023 07:55	4849575	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	05/12/2023 07:55	4849575	Suspended Solids	7.0	mg/l		60
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	20/02/2024 08:31	4880028	Ammonia	0.1	mg/l as N		15
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	20/02/2024 08:31	4880028	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	20/02/2024 08:31	4880028	Suspended Solids	11.0	mg/l		60
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	16/04/2024 10:00	4903982	Ammonia	0.1	mg/l as N		15
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	16/04/2024 10:00	4903982	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	16/04/2024 10:00	4903982	Suspended Solids	9.0	mg/l		60
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	14/06/2024 07:55	4928235	Ammonia	0.1	mg/l as N		15
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	14/06/2024 07:55	4928235	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	14/06/2024 07:55	4928235	Suspended Solids	0.0	mg/l		60
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	07/08/2024 07:48	4952784	Ammonia	1.6	mg/l as N		15
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	07/08/2024 07:48	4952784	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	07/08/2024 07:48	4952784	Suspended Solids	16.0	mg/l		60
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	01/10/2024 07:57	4976681	Ammonia	0.5	mg/l as N		15
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	01/10/2024 07:57	4976681	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	01/10/2024 07:57	4976681	Suspended Solids	6.0	mg/l		60
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/12/2024 08:53	5009332	Ammonia	0.1	mg/l as N		15
2024	WOC	S02704	S27BE	S27BEEFF	Kilcoo 2 WwTW Effluent	09/12/2024 08:53	5009332	Suspended Solids	16.0	mg/l		60
2022	WOC	S03981	S27BF	S27BFEFF	Kinallen New WwTW Effluent	18/02/2022 08:53	4557971	Ammonia	0.2	mg/l as N		10
2022	WOC	S03981	S27BF	S27BFEFF	Kinallen New WwTW Effluent	18/02/2022 08:53	4557971	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		35
2022	WOC	S03981	S27BF	S27BFEFF	Kinallen New WwTW Effluent	18/02/2022 08:53	4557971	Suspended Solids	9.5	mg/l		55
2022	WOC	S03981	S27BF	S27BFEFF	Kinallen New WwTW Effluent	13/04/2022 09:39	4583542	Ammonia	5.0	mg/l as N		10
2022	WOC	S03981	S27BF	S27BFEFF	Kinallen New WwTW Effluent	13/04/2022 09:39	4583542	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		35
2022	WOC	S03981	S27BF	S27BFEFF	Kinallen New WwTW Effluent	13/04/2022 09:39	4583542	Suspended Solids	16.0	mg/l		55

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	09/06/2022 08:47	4607990	Ammonia	2.8	mg/l as N		10
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	09/06/2022 08:47	4607990	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		35
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	09/06/2022 08:47	4607990	Suspended Solids	0.0	mg/l		55
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	03/08/2022 09:24	4632915	Ammonia	0.7	mg/l as N		10
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	03/08/2022 09:24	4632915	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		35
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	03/08/2022 09:24	4632915	Suspended Solids	5.0	mg/l		55
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	30/09/2022 09:22	4657692	Ammonia	0.8	mg/l as N		10
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	30/09/2022 09:22	4657692	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		35
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	30/09/2022 09:22	4657692	Suspended Solids	4.0	mg/l		55
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	05/12/2022 09:29	4690502	Ammonia	0.2	mg/l as N		10
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	05/12/2022 09:29	4690502	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		35
2022	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	05/12/2022 09:29	4690502	Suspended Solids	12.0	mg/l		55
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	07/02/2023 08:43	4717433	Ammonia	0.6	mg/l as N		10
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	07/02/2023 08:43	4717433	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		35
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	07/02/2023 08:43	4717433	Suspended Solids	18.0	mg/l		55
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	19/04/2023 08:57	4748947	Ammonia	0.1	mg/l as N		10
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	19/04/2023 08:57	4748947	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		35
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	19/04/2023 08:57	4748947	Suspended Solids	4.5	mg/l		55
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	20/06/2023 08:59	4775575	Ammonia	6.1	mg/l as N		10
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	20/06/2023 08:59	4775575	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		35
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	20/06/2023 08:59	4775575	Suspended Solids	22.0	mg/l		55
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	02/08/2023 09:46	4795068	Ammonia	0.4	mg/l as N		10
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	02/08/2023 09:46	4795068	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		35
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	02/08/2023 09:46	4795068	Suspended Solids	10.0	mg/l		55
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	25/09/2023 10:01	4817836	Ammonia	1.1	mg/l as N		10
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	25/09/2023 10:01	4817836	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		35
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	25/09/2023 10:01	4817836	Suspended Solids	4.5	mg/l		55
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	04/12/2023 08:32	4849327	Ammonia	1.6	mg/l as N		10
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	04/12/2023 08:32	4849327	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		35
2023	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	04/12/2023 08:32	4849327	Suspended Solids	13.0	mg/l		55
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	22/02/2024 09:10	4880402	Ammonia	0.9	mg/l as N		10
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	22/02/2024 09:10	4880402	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		35
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	22/02/2024 09:10	4880402	Suspended Solids	17.0	mg/l		55
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	05/04/2024 08:19	4898689	Ammonia	0.2	mg/l as N		10
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	05/04/2024 08:19	4898689	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		35
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	05/04/2024 08:19	4898689	Suspended Solids	13.0	mg/l		55
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	07/06/2024 08:48	4924889	Ammonia	4.9	mg/l as N		10
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	07/06/2024 08:48	4924889	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		35
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	07/06/2024 08:48	4924889	Suspended Solids	26.0	mg/l		55
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	14/08/2024 09:20	4963883	Ammonia	2.4	mg/l as N		10
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	14/08/2024 09:20	4963883	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		35
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	14/08/2024 09:20	4963883	Suspended Solids	5.0	mg/l		55
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	08/10/2024 09:02	4980429	Ammonia	0.3	mg/l as N		10
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	08/10/2024 09:02	4980429	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		35
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	08/10/2024 09:02	4980429	Suspended Solids	18.0	mg/l		55
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	02/12/2024 08:47	5003911	Ammonia	0.1	mg/l as N		10
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	02/12/2024 08:47	5003911	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		35
2024	WOC	S03981	S27BF	S27BF EFF	Kinallen New WwTW Effluent	02/12/2024 08:47	5003911	Suspended Solids	0.0	mg/l		55
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	21/01/2022 08:13	4549434	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	21/01/2022 08:13	4549434	Suspended Solids	0.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	18/02/2022 07:56	4557972	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	18/02/2022 07:56	4557972	Suspended Solids	7.5	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/03/2022 09:18	4574538	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/03/2022 09:18	4574538	Suspended Solids	18.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	21/04/2022 09:50	4586360	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	21/04/2022 09:50	4586360	Suspended Solids	5.5	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	17/05/2022 08:31	4598672	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	17/05/2022 08:31	4598672	Suspended Solids	16.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/06/2022 09:15	4610786	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/06/2022 09:15	4610786	Suspended Solids	0.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	18/07/2022 08:35	4626480	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	18/07/2022 08:35	4626480	Suspended Solids	12.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	19/08/2022 10:16	4638800	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	19/08/2022 10:16	4638800	Suspended Solids	16.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/09/2022 07:56	4651492	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/09/2022 07:56	4651492	Suspended Solids	16.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/10/2022 07:57	4667361	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/10/2022 07:57	4667361	Suspended Solids	13.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	16/11/2022 08:23	4680278	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	16/11/2022 08:23	4680278	Suspended Solids	11.0	mg/l		60
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	13/12/2022 10:00	4694088	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2022	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	13/12/2022 10:00	4694088	Suspended Solids	12.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/01/2023 10:56	4711837	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/01/2023 10:56	4711837	Suspended Solids	14.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	22/02/2023 08:44	4734340	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	22/02/2023 08:44	4734340	Suspended Solids	14.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/03/2023 07:33	4733982	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/03/2023 07:33	4733982	Suspended Solids	6.5	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	19/04/2023 08:23	4748975	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	19/04/2023 08:23	4748975	Suspended Solids	0.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	16/05/2023 09:33	4760401	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	16/05/2023 09:33	4760401	Suspended Solids	14.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	17/07/2023 09:54	4793625	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	17/07/2023 09:54	4793625	Suspended Solids	0.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	18/08/2023 08:13	4800659	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	18/08/2023 08:13	4800659	Suspended Solids	10.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/09/2023 08:21	4812735	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/09/2023 08:21	4812735	Suspended Solids	0.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	11/10/2023 10:01	4829795	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	11/10/2023 10:01	4829795	Suspended Solids	6.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	19/10/2023 08:20	4827822	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	19/10/2023 08:20	4827822	Suspended Solids	34.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/11/2023 09:09	4840174	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	15/11/2023 09:09	4840174	Suspended Solids	0.0	mg/l		60
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	12/12/2023 09:20	4853148	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	12/12/2023 09:20	4853148	Suspended Solids	10.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/02/2024 08:26	4877185	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/02/2024 08:26	4877185	Suspended Solids	12.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	22/02/2024 08:29	4880956	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	22/02/2024 08:29	4880956	Suspended Solids	0.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/03/2024 08:48	4892524	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/03/2024 08:48	4892524	Suspended Solids	12.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	08/04/2024 08:41	4900865	Suspended Solids	4.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	05/06/2024 09:24	4925494	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	17/06/2024 08:30	4930716	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	17/06/2024 08:30	4930716	Suspended Solids	0.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/08/2024 08:45	4955704	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	14/08/2024 08:45	4955704	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	23/08/2024 08:30	4959072	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	23/08/2024 08:30	4959072	Suspended Solids	10.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	03/09/2024 09:30	4964695	Suspended Solids	12.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/09/2024 08:50	4971708	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	20/09/2024 08:50	4971708	Suspended Solids	52.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	11/10/2024 08:52	4983473	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	04/11/2024 08:25	5000256	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	04/11/2024 08:25	5000256	Suspended Solids	14.0	mg/l		60
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	22/11/2024 09:29	4998798	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S02142	S27BH	S27BHEFF	Lawrencetown WwTW Effluent	22/11/2024 09:29	4998798	Suspended Solids	7.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	27/01/2022 09:09	4550317	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	27/01/2022 09:09	4550317	Suspended Solids	7.5	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	23/02/2022 08:49	4560494	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	23/02/2022 08:49	4560494	Suspended Solids	9.5	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	22/03/2022 09:10	4575505	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	22/03/2022 09:10	4575505	Suspended Solids	14.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	20/04/2022 09:19	4586154	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	20/04/2022 09:19	4586154	Suspended Solids	4.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	18/05/2022 08:46	4598914	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	18/05/2022 08:46	4598914	Suspended Solids	4.5	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	22/06/2022 08:57	4611349	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	22/06/2022 08:57	4611349	Suspended Solids	5.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	14/07/2022 09:45	4623834	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	14/07/2022 09:45	4623834	Suspended Solids	20.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	09/08/2022 09:40	4635900	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	09/08/2022 09:40	4635900	Suspended Solids	8.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	05/09/2022 08:50	4647539	Suspended Solids	11.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	22/09/2022 08:06	4663925	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	22/09/2022 08:06	4663925	Suspended Solids	20.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	07/10/2022 08:54	4660995	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	07/10/2022 08:54	4660995	Suspended Solids	14.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	03/11/2022 08:27	4673770	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	03/11/2022 08:27	4673770	Suspended Solids	7.0	mg/l		60
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	15/12/2022 09:42	4701879	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	15/12/2022 09:42	4701879	Suspended Solids	7.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	27/01/2023 09:00	4712817	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	27/01/2023 09:00	4712817	Suspended Solids	8.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	23/02/2023 08:35	4724360	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	23/02/2023 08:35	4724360	Suspended Solids	4.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	24/03/2023 08:35	4737387	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	24/03/2023 08:35	4737387	Suspended Solids	11.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	27/04/2023 08:33	4752181	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	27/04/2023 08:33	4752181	Suspended Solids	0.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	30/05/2023 08:03	4766464	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	30/05/2023 08:03	4766464	Suspended Solids	7.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	13/06/2023 08:51	4774574	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	13/06/2023 08:51	4774574	Suspended Solids	12.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	05/07/2023 08:39	4782203	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	05/07/2023 08:39	4782203	Suspended Solids	18.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	10/08/2023 09:06	4798244	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	10/08/2023 09:06	4798244	Suspended Solids	0.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	06/09/2023 08:21	4809415	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	06/09/2023 08:21	4809415	Suspended Solids	9.5	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	06/10/2023 08:17	4821645	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	06/10/2023 08:17	4821645	Suspended Solids	0.0	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	16/11/2023 07:58	4840329	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	16/11/2023 07:58	4840329	Suspended Solids	6.5	mg/l		60
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	15/12/2023 09:48	4853697	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	15/12/2023 09:48	4853697	Suspended Solids	12.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	30/01/2024 09:00	4871478	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	30/01/2024 09:00	4871478	Suspended Solids	12.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	26/02/2024 09:00	4882648	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	26/02/2024 09:00	4882648	Suspended Solids	0.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	28/03/2024 08:18	4895586	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	28/03/2024 08:18	4895586	Suspended Solids	5.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	24/04/2024 09:07	4907040	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	24/04/2024 09:07	4907040	Suspended Solids	8.5	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	24/05/2024 09:54	4919219	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	24/05/2024 09:54	4919219	Suspended Solids	0.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	20/06/2024 08:26	4931317	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	20/06/2024 08:26	4931317	Suspended Solids	9.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	17/07/2024 08:58	4943269	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	17/07/2024 08:58	4943269	Suspended Solids	21.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	13/08/2024 09:08	4955459	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	13/08/2024 09:08	4955459	Suspended Solids	10.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	12/09/2024 08:41	4968270	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	12/09/2024 08:41	4968270	Suspended Solids	8.5	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	09/10/2024 08:52	4983347	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	09/10/2024 08:52	4983347	Suspended Solids	18.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	06/11/2024 08:38	4992332	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	06/11/2024 08:38	4992332	Suspended Solids	10.0	mg/l		60
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	03/12/2024 08:59	5004340	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2024	WOC	S02298	S27BL	S27BLEFF	Lurganare WwTW Effluent	03/12/2024 08:59	5004340	Suspended Solids	14.0	mg/l		60
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	25/01/2022 09:33	4549990	Ammonia	0.4	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	25/01/2022 09:33	4549990	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	25/01/2022 09:33	4549990	Suspended Solids	0.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	21/02/2022 09:01	4558225	Ammonia	0.0	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	21/02/2022 09:01	4558225	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	21/02/2022 09:01	4558225	Suspended Solids	7.5	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	25/03/2022 08:30	4576041	Ammonia	0.0	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	25/03/2022 08:30	4576041	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	25/03/2022 08:30	4576041	Suspended Solids	6.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/04/2022 08:44	4586156	Ammonia	0.1	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/04/2022 08:44	4586156	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/04/2022 08:44	4586156	Suspended Solids	5.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/05/2022 08:33	4599277	Ammonia	0.5	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/05/2022 08:33	4599277	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/05/2022 08:33	4599277	Suspended Solids	7.5	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	16/06/2022 09:30	4611177	Ammonia	0.2	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	16/06/2022 09:30	4611177	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	16/06/2022 09:30	4611177	Suspended Solids	5.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	14/07/2022 08:10	4623836	Ammonia	0.6	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	14/07/2022 08:10	4623836	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	14/07/2022 08:10	4623836	Suspended Solids	9.5	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	12/08/2022 08:41	4636429	Ammonia	1.1	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	12/08/2022 08:41	4636429	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	12/08/2022 08:41	4636429	Suspended Solids	4.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	07/09/2022 08:50	4648065	Ammonia	0.1	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	07/09/2022 08:50	4648065	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	07/09/2022 08:50	4648065	Suspended Solids	9.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	03/10/2022 08:43	4660244	Ammonia	1.2	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	03/10/2022 08:43	4660244	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	03/10/2022 08:43	4660244	Suspended Solids	11.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	03/11/2022 08:56	4673772	Ammonia	0.0	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	03/11/2022 08:56	4673772	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	03/11/2022 08:56	4673772	Suspended Solids	0.0	mg/l		15
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	28/11/2022 09:08	4686917	Ammonia	0.2	mg/l as N		3
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	28/11/2022 09:08	4686917	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2022	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	28/11/2022 09:08	4686917	Suspended Solids	15.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	26/01/2023 08:47	4712675	Ammonia	1.4	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	26/01/2023 08:47	4712675	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	26/01/2023 08:47	4712675	Suspended Solids	0.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/02/2023 08:37	4723363	Ammonia	1.4	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/02/2023 08:37	4723363	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	20/02/2023 08:37	4723363	Suspended Solids	0.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	22/03/2023 08:33	4737084	Ammonia	0.0	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	22/03/2023 08:33	4737084	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	22/03/2023 08:33	4737084	Suspended Solids	7.5	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	17/04/2023 08:14	4748529	Ammonia	0.9	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	17/04/2023 08:14	4748529	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	17/04/2023 08:14	4748529	Suspended Solids	7.5	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	19/05/2023 08:15	4760936	Ammonia	1.1	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	19/05/2023 08:15	4760936	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	19/05/2023 08:15	4760936	Suspended Solids	0.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/06/2023 09:16	4774968	Ammonia	0.2	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/06/2023 09:16	4774968	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/06/2023 09:16	4774968	Suspended Solids	14.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	24/07/2023 08:23	4785168	Ammonia	0.9	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	24/07/2023 08:23	4785168	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	24/07/2023 08:23	4785168	Suspended Solids	9.5	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	08/08/2023 08:48	4797941	Ammonia	0.0	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	08/08/2023 08:48	4797941	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	08/08/2023 08:48	4797941	Suspended Solids	0.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	01/09/2023 08:11	4806621	Ammonia	0.0	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	01/09/2023 08:11	4806621	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	01/09/2023 08:11	4806621	Suspended Solids	5.5	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	04/10/2023 08:30	4821312	Ammonia	0.0	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	04/10/2023 08:30	4821312	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	04/10/2023 08:30	4821312	Suspended Solids	5.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	10/11/2023 09:11	4847746	Ammonia	0.2	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	10/11/2023 09:11	4847746	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	10/11/2023 09:11	4847746	Suspended Solids	0.0	mg/l		15
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/12/2023 08:14	4853699	Ammonia	0.1	mg/l as N		3
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/12/2023 08:14	4853699	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2023	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/12/2023 08:14	4853699	Suspended Solids	0.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	30/01/2024 08:00	4871480	Ammonia	0.0	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	30/01/2024 08:00	4871480	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	30/01/2024 08:00	4871480	Suspended Solids	0.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	28/02/2024 07:59	4883063	Ammonia	0.0	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	28/02/2024 07:59	4883063	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	28/02/2024 07:59	4883063	Suspended Solids	7.5	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	26/03/2024 08:12	4895211	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	26/03/2024 08:12	4895211	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	26/03/2024 08:12	4895211	Suspended Solids	6.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	22/04/2024 08:33	4906641	Ammonia	0.4	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	22/04/2024 08:33	4906641	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	22/04/2024 08:33	4906641	Suspended Solids	10.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	24/05/2024 08:28	4919221	Ammonia	0.1	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	24/05/2024 08:28	4919221	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	24/05/2024 08:28	4919221	Suspended Solids	6.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	04/06/2024 08:20	4924296	Ammonia	0.3	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	04/06/2024 08:20	4924296	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	04/06/2024 08:20	4924296	Suspended Solids	10.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	19/07/2024 08:15	4943622	Ammonia	1.8	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	19/07/2024 08:15	4943622	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	19/07/2024 08:15	4943622	Suspended Solids	0.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/08/2024 08:26	4955851	Ammonia	0.1	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/08/2024 08:26	4955851	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	15/08/2024 08:26	4955851	Suspended Solids	5.5	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	09/09/2024 08:23	4967595	Ammonia	0.8	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	09/09/2024 08:23	4967595	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	09/09/2024 08:23	4967595	Suspended Solids	13.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	02/10/2024 08:34	4976882	Ammonia	1.3	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	02/10/2024 08:34	4976882	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	02/10/2024 08:34	4976882	Suspended Solids	4.5	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	08/11/2024 08:24	4992637	Ammonia	0.9	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	08/11/2024 08:24	4992637	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	08/11/2024 08:24	4992637	Suspended Solids	12.0	mg/l		15
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	05/12/2024 08:40	5004690	Ammonia	0.0	mg/l as N		3
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	05/12/2024 08:40	5004690	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S02277	S27BN	S27BNEFF	Meigh WwTW Effluent	05/12/2024 08:40	5004690	Suspended Solids	8.5	mg/l		15
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	24/01/2022 09:55	4549723	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	24/01/2022 09:55	4549723	Suspended Solids	36.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	18/02/2022 08:29	4557976	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	18/02/2022 08:29	4557976	Suspended Solids	14.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	15/03/2022 08:13	4574540	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	15/03/2022 08:13	4574540	Suspended Solids	12.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	13/04/2022 08:33	4583546	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	13/04/2022 08:33	4583546	Suspended Solids	12.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/05/2022 08:57	4595246	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/05/2022 08:57	4595246	Suspended Solids	22.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/06/2022 08:08	4607991	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/06/2022 08:08	4607991	Suspended Solids	32.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/07/2022 08:45	4620649	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/07/2022 08:45	4620649	Suspended Solids	28.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	30/08/2022 09:12	4644696	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	30/08/2022 09:12	4644696	Suspended Solids	140.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	30/09/2022 08:53	4657693	Biochemical Oxygen Demand (ATU)	39.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	30/09/2022 08:53	4657693	Suspended Solids	38.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	28/10/2022 00:00	4670683	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	28/10/2022 00:00	4670683	Suspended Solids	12.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	24/11/2022 09:26	4684003	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	24/11/2022 09:26	4684003	Suspended Solids	10.0	mg/l		60
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/12/2022 08:01	4691238	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2022	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/12/2022 08:01	4691238	Suspended Solids	18.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	20/01/2023 10:13	4711850	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	20/01/2023 10:13	4711850	Suspended Solids	8.5	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	15/03/2023 09:11	4743499	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	15/03/2023 09:11	4743499	Suspended Solids	28.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	23/03/2023 09:17	4737242	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	23/03/2023 09:17	4737242	Suspended Solids	6.5	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	12/04/2023 09:19	4746144	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	12/04/2023 09:19	4746144	Suspended Solids	20.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/05/2023 09:54	4757538	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/05/2023 09:54	4757538	Suspended Solids	32.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/06/2023 07:31	4769934	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/06/2023 07:31	4769934	Suspended Solids	0.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	06/07/2023 09:26	4782379	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	06/07/2023 09:26	4782379	Suspended Solids	15.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	29/08/2023 08:45	4806128	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	29/08/2023 08:45	4806128	Suspended Solids	25.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	27/10/2023 09:45	4831004	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	27/10/2023 09:45	4831004	Suspended Solids	12.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/11/2023 09:15	4836720	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/11/2023 09:15	4836720	Suspended Solids	9.5	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	23/11/2023 09:22	4843503	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	23/11/2023 09:22	4843503	Suspended Solids	8.0	mg/l		60
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	29/12/2023 08:00	4861235	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	29/12/2023 08:00	4861235	Suspended Solids	16.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	10/01/2024 08:31	4867460	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	10/01/2024 08:31	4867460	Suspended Solids	16.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	22/02/2024 09:39	4880409	Biochemical Oxygen Demand (ATU)	63.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	22/02/2024 09:39	4880409	Suspended Solids	22.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	17/05/2024 08:09	4919732	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	17/05/2024 08:09	4919732	Suspended Solids	16.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	05/06/2024 10:16	4924663	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	05/06/2024 10:16	4924663	Suspended Solids	24.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/06/2024 09:46	4924896	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/06/2024 09:46	4924896	Suspended Solids	16.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	14/06/2024 09:39	4928250	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	14/06/2024 09:39	4928250	Suspended Solids	14.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	10/07/2024 08:10	4940125	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	10/07/2024 08:10	4940125	Suspended Solids	28.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/08/2024 09:40	4952788	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/08/2024 09:40	4952788	Suspended Solids	5.5	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	30/09/2024 08:16	4975943	Suspended Solids	22.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	01/10/2024 09:37	4976683	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	01/10/2024 09:37	4976683	Suspended Solids	14.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	07/11/2024 08:08	4993590	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	28/11/2024 09:49	5001631	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	28/11/2024 09:49	5001631	Suspended Solids	7.0	mg/l		60
2024	WOC	S02151	S27BO	S27BOEFF	Moneyslane WwTW Effluent	09/12/2024 09:53	5009335	Suspended Solids	39.0	mg/l		60
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	24/01/2022 09:35	4549685	Ammonia	3.0	mg/l as N		5
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	24/01/2022 09:35	4549685	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		20
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	24/01/2022 09:35	4549685	Suspended Solids	22.0	mg/l		30
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	24/02/2022 08:10	4560660	Ammonia	0.2	mg/l as N		5
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	24/02/2022 08:10	4560660	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	24/02/2022 08:10	4560660	Suspended Solids	9.0	mg/l		30
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	16/05/2022 08:15	4598426	Ammonia	0.9	mg/l as N		5
2022	WOC	S02152	S27BP	S27BP EFF	Monteith WwTW Effluent	16/05/2022 08:15	4598426	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	16/05/2022 08:15	4598426	Suspended Solids	30.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	30/05/2022 08:19	4600247	Ammonia	1.6	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	30/05/2022 08:19	4600247	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	30/05/2022 08:19	4600247	Suspended Solids	18.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/06/2022 08:15	4610788	Ammonia	1.1	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/06/2022 08:15	4610788	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/06/2022 08:15	4610788	Suspended Solids	21.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	11/07/2022 08:11	4623313	Ammonia	2.7	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	11/07/2022 08:11	4623313	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	11/07/2022 08:11	4623313	Suspended Solids	16.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/08/2022 08:18	4636132	Ammonia	2.5	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/08/2022 08:18	4636132	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/08/2022 08:18	4636132	Suspended Solids	20.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	06/09/2022 08:05	4647876	Ammonia	0.2	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	06/09/2022 08:05	4647876	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	06/09/2022 08:05	4647876	Suspended Solids	9.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	05/10/2022 08:15	4660691	Ammonia	0.2	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	05/10/2022 08:15	4660691	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	05/10/2022 08:15	4660691	Suspended Solids	10.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	20/10/2022 09:03	4674737	Ammonia	0.1	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	20/10/2022 09:03	4674737	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	20/10/2022 09:03	4674737	Suspended Solids	8.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	31/10/2022 08:00	4673234	Ammonia	0.2	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	31/10/2022 08:00	4673234	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	31/10/2022 08:00	4673234	Suspended Solids	14.0	mg/l		30
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	02/12/2022 09:24	4687660	Ammonia	1.6	mg/l as N		5
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	02/12/2022 09:24	4687660	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2022	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	02/12/2022 09:24	4687660	Suspended Solids	22.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	24/01/2023 08:31	4712375	Ammonia	0.8	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	24/01/2023 08:31	4712375	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	24/01/2023 08:31	4712375	Suspended Solids	15.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	22/02/2023 08:06	4724256	Ammonia	0.2	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	22/02/2023 08:06	4724256	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	22/02/2023 08:06	4724256	Suspended Solids	20.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	21/03/2023 08:12	4736937	Ammonia	0.1	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	21/03/2023 08:12	4736937	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	21/03/2023 08:12	4736937	Suspended Solids	4.5	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	26/04/2023 09:39	4752015	Ammonia	0.2	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	26/04/2023 09:39	4752015	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	26/04/2023 09:39	4752015	Suspended Solids	16.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	26/05/2023 08:09	4764085	Ammonia	3.5	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	26/05/2023 08:09	4764085	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	26/05/2023 08:09	4764085	Suspended Solids	23.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	16/06/2023 07:53	4775068	Ammonia	0.5	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	16/06/2023 07:53	4775068	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	16/06/2023 07:53	4775068	Suspended Solids	20.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/07/2023 08:42	4785697	Ammonia	1.4	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/07/2023 08:42	4785697	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/07/2023 08:42	4785697	Suspended Solids	24.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	09/08/2023 08:59	4798086	Ammonia	0.7	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	09/08/2023 08:59	4798086	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	09/08/2023 08:59	4798086	Suspended Solids	20.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	04/09/2023 09:37	4809088	Ammonia	1.3	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	04/09/2023 09:37	4809088	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	04/09/2023 09:37	4809088	Suspended Solids	20.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	03/10/2023 08:04	4821155	Ammonia	0.4	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	03/10/2023 08:04	4821155	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	03/10/2023 08:04	4821155	Suspended Solids	16.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	01/12/2023 09:38	4846830	Ammonia	0.4	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	01/12/2023 09:38	4846830	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	01/12/2023 09:38	4846830	Suspended Solids	10.0	mg/l		30
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	05/12/2023 09:38	4854554	Ammonia	0.2	mg/l as N		5
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	05/12/2023 09:38	4854554	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		20
2023	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	05/12/2023 09:38	4854554	Suspended Solids	14.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/01/2024 08:54	4867461	Ammonia	0.3	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/01/2024 08:54	4867461	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/01/2024 08:54	4867461	Suspended Solids	22.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	27/02/2024 07:51	4882875	Ammonia	0.3	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	27/02/2024 07:51	4882875	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	27/02/2024 07:51	4882875	Suspended Solids	20.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	29/03/2024 07:51	4895723	Ammonia	0.6	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	29/03/2024 07:51	4895723	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	29/03/2024 07:51	4895723	Suspended Solids	11.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	23/04/2024 08:06	4906868	Ammonia	1.6	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	23/04/2024 08:06	4906868	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	23/04/2024 08:06	4906868	Suspended Solids	12.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	21/05/2024 10:05	4918706	Ammonia	6.9	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	21/05/2024 10:05	4918706	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	21/05/2024 10:05	4918706	Suspended Solids	46.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	19/06/2024 08:39	4931153	Ammonia	2.7	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	19/06/2024 08:39	4931153	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	19/06/2024 08:39	4931153	Suspended Solids	12.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	18/07/2024 08:34	4943460	Ammonia	2.0	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	18/07/2024 08:34	4943460	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	18/07/2024 08:34	4943460	Suspended Solids	0.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/08/2024 08:01	4955676	Ammonia	2.3	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/08/2024 08:01	4955676	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	14/08/2024 08:01	4955676	Suspended Solids	15.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/09/2024 07:45	4967871	Ammonia	2.4	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/09/2024 07:45	4967871	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	10/09/2024 07:45	4967871	Suspended Solids	16.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	11/10/2024 07:54	4983456	Ammonia	1.1	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	11/10/2024 07:54	4983456	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	11/10/2024 07:54	4983456	Suspended Solids	6.5	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	07/11/2024 07:49	4992495	Ammonia	4.5	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	07/11/2024 07:49	4992495	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	07/11/2024 07:49	4992495	Suspended Solids	10.0	mg/l		30
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	06/12/2024 08:04	5004843	Ammonia	0.2	mg/l as N		5
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	06/12/2024 08:04	5004843	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		20
2024	WOC	S02152	S27BP	S27BPEFF	Monteith WwTW Effluent	06/12/2024 08:04	5004843	Suspended Solids	7.5	mg/l		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	19/01/2022 09:47	4549156	Ammonia	2.0	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	19/01/2022 09:47	4549156	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	19/01/2022 09:47	4549156	Suspended Solids	6.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	17/02/2022 08:35	4557840	Ammonia	0.4	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	17/02/2022 08:35	4557840	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	17/02/2022 08:35	4557840	Suspended Solids	18.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	14/03/2022 09:03	4574347	Ammonia	0.8	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	14/03/2022 09:03	4574347	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	14/03/2022 09:03	4574347	Suspended Solids	16.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	11/04/2022 09:18	4583057	Ammonia	6.0	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	11/04/2022 09:18	4583057	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	11/04/2022 09:18	4583057	Suspended Solids	16.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/05/2022 09:46	4595968	Ammonia	3.0	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/05/2022 09:46	4595968	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/05/2022 09:46	4595968	Suspended Solids	17.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/06/2022 08:58	4607298	Ammonia	0.8	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/06/2022 08:58	4607298	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/06/2022 08:58	4607298	Suspended Solids	4.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	05/07/2022 09:06	4620287	Ammonia	1.1	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	05/07/2022 09:06	4620287	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	05/07/2022 09:06	4620287	Suspended Solids	4.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	31/08/2022 09:10	4644958	Ammonia	1.6	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	31/08/2022 09:10	4644958	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	31/08/2022 09:10	4644958	Suspended Solids	6.5	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/09/2022 10:22	4657232	Ammonia	4.6	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/09/2022 10:22	4657232	Suspended Solids	18.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	13/10/2022 09:48	4672635	Ammonia	3.4	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	13/10/2022 09:48	4672635	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	13/10/2022 09:48	4672635	Suspended Solids	18.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	26/10/2022 09:51	4670406	Ammonia	1.2	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	26/10/2022 09:51	4670406	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	26/10/2022 09:51	4670406	Suspended Solids	14.0	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	22/11/2022 09:58	4683654	Ammonia	1.8	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	22/11/2022 09:58	4683654	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	22/11/2022 09:58	4683654	Suspended Solids	7.5	mg/l		50
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/12/2022 08:57	4690748	Ammonia	1.5	mg/l as N		10
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/12/2022 08:57	4690748	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/12/2022 08:57	4690748	Suspended Solids	12.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	16/01/2023 08:16	4711090	Ammonia	3.4	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	16/01/2023 08:16	4711090	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	16/01/2023 08:16	4711090	Suspended Solids	9.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	17/02/2023 07:51	4721213	Ammonia	4.0	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	17/02/2023 07:51	4721213	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	17/02/2023 07:51	4721213	Suspended Solids	12.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	08/03/2023 07:55	4730730	Ammonia	3.1	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	08/03/2023 07:55	4730730	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	08/03/2023 07:55	4730730	Suspended Solids	0.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	20/04/2023 08:46	4749121	Ammonia	1.8	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	20/04/2023 08:46	4749121	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	20/04/2023 08:46	4749121	Suspended Solids	15.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/05/2023 08:25	4758007	Ammonia	1.0	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/05/2023 08:25	4758007	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/05/2023 08:25	4758007	Suspended Solids	14.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	05/06/2023 07:58	4769150	Ammonia	3.0	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	05/06/2023 07:58	4769150	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	05/06/2023 07:58	4769150	Suspended Solids	9.5	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/07/2023 07:58	4792139	Ammonia	2.0	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/07/2023 07:58	4792139	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/07/2023 07:58	4792139	Suspended Solids	12.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	18/09/2023 08:33	4819063	Ammonia	4.8	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	18/09/2023 08:33	4819063	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	18/09/2023 08:33	4819063	Suspended Solids	7.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	21/09/2023 07:55	4815641	Ammonia	2.1	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	21/09/2023 07:55	4815641	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	21/09/2023 07:55	4815641	Suspended Solids	14.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	23/10/2023 09:19	4830346	Ammonia	2.2	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	23/10/2023 09:19	4830346	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	23/10/2023 09:19	4830346	Suspended Solids	10.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/11/2023 08:03	4846062	Ammonia	2.1	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/11/2023 08:03	4846062	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	27/11/2023 08:03	4846062	Suspended Solids	0.0	mg/l		50
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	07/12/2023 07:58	4849914	Ammonia	0.4	mg/l as N		10
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	07/12/2023 07:58	4849914	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	07/12/2023 07:58	4849914	Suspended Solids	9.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	22/01/2024 07:58	4869669	Ammonia	0.9	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	22/01/2024 07:58	4869669	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	22/01/2024 07:58	4869669	Suspended Solids	9.5	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	21/02/2024 07:59	4880251	Ammonia	0.3	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	21/02/2024 07:59	4880251	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	21/02/2024 07:59	4880251	Suspended Solids	12.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	14/03/2024 09:30	4889692	Ammonia	0.3	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	14/03/2024 09:30	4889692	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	14/03/2024 09:30	4889692	Suspended Solids	14.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	19/04/2024 09:59	4904476	Ammonia	1.7	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	19/04/2024 09:59	4904476	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	19/04/2024 09:59	4904476	Suspended Solids	10.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	20/05/2024 09:38	4918422	Ammonia	2.4	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	20/05/2024 09:38	4918422	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	20/05/2024 09:38	4918422	Suspended Solids	6.5	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/06/2024 08:01	4927888	Ammonia	4.0	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/06/2024 08:01	4927888	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	12/06/2024 08:01	4927888	Suspended Solids	13.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	11/07/2024 08:29	4940321	Ammonia	0.9	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	11/07/2024 08:29	4940321	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	11/07/2024 08:29	4940321	Suspended Solids	14.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/08/2024 09:05	4952574	Ammonia	1.3	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	06/08/2024 09:05	4952574	Suspended Solids	8.5	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	02/09/2024 08:33	4969493	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	04/09/2024 08:00	4964849	Ammonia	0.9	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	04/09/2024 08:00	4964849	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	04/09/2024 08:00	4964849	Suspended Solids	16.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	30/10/2024 07:48	4989029	Ammonia	0.4	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	30/10/2024 07:48	4989029	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	30/10/2024 07:48	4989029	Suspended Solids	15.0	mg/l		50
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	29/11/2024 08:37	5001764	Ammonia	0.4	mg/l as N		10
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	29/11/2024 08:37	5001764	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S02248	S27BQ	S27BQEFF	Mountnorris WwTW Effluent	29/11/2024 08:37	5001764	Suspended Solids	9.5	mg/l		50
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	17/02/2022 09:15	4557841	Ammonia	0.0	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	17/02/2022 09:15	4557841	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	17/02/2022 09:15	4557841	Suspended Solids	5.5	mg/l		30
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	11/04/2022 08:51	4583058	Ammonia	0.3	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	11/04/2022 08:51	4583058	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	11/04/2022 08:51	4583058	Suspended Solids	6.5	mg/l		30
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	06/06/2022 08:08	4607299	Ammonia	0.2	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	06/06/2022 08:08	4607299	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	06/06/2022 08:08	4607299	Suspended Solids	0.0	mg/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	04/08/2022 08:44	4633041	Ammonia	0.0	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	04/08/2022 08:44	4633041	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	04/08/2022 08:44	4633041	Suspended Solids	5.0	mg/l		30
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	27/09/2022 09:17	4657233	Ammonia	0.0	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	27/09/2022 09:17	4657233	Suspended Solids	5.5	mg/l		30
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	13/10/2022 09:16	4672636	Ammonia	0.0	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	13/10/2022 09:16	4672636	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	13/10/2022 09:16	4672636	Suspended Solids	12.0	mg/l		30
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	06/12/2022 09:26	4690749	Ammonia	0.1	mg/l as N		4
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	06/12/2022 09:26	4690749	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2022	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	06/12/2022 09:26	4690749	Suspended Solids	0.0	mg/l		30
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	02/03/2023 08:25	4735168	Ammonia	0.0	mg/l as N		4
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	02/03/2023 08:25	4735168	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	02/03/2023 08:25	4735168	Suspended Solids	8.0	mg/l		30
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	20/04/2023 08:04	4749122	Ammonia	0.0	mg/l as N		4
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	20/04/2023 08:04	4749122	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	20/04/2023 08:04	4749122	Suspended Solids	8.0	mg/l		30
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	05/06/2023 09:08	4769151	Ammonia	0.2	mg/l as N		4
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	05/06/2023 09:08	4769151	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	05/06/2023 09:08	4769151	Suspended Solids	0.0	mg/l		30
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	27/07/2023 09:04	4792140	Ammonia	0.0	mg/l as N		4
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	27/07/2023 09:04	4792140	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	27/07/2023 09:04	4792140	Suspended Solids	0.0	mg/l		30
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	21/09/2023 08:29	4815642	Ammonia	0.0	mg/l as N		4
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	21/09/2023 08:29	4815642	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		15
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	21/09/2023 08:29	4815642	Suspended Solids	0.0	mg/l		30
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	08/12/2023 09:30	4850032	Ammonia	0.0	mg/l as N		4
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	08/12/2023 09:30	4850032	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	08/12/2023 09:30	4850032	Suspended Solids	0.0	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	22/01/2024 09:05	4869695	Ammonia	0.0	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	22/01/2024 09:05	4869695	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	22/01/2024 09:05	4869695	Suspended Solids	9.5	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	21/02/2024 08:48	4880263	Ammonia	0.0	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	21/02/2024 08:48	4880263	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	21/02/2024 08:48	4880263	Suspended Solids	4.5	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	19/03/2024 09:59	4892286	Ammonia	0.0	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	19/03/2024 09:59	4892286	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	19/03/2024 09:59	4892286	Suspended Solids	6.5	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	17/04/2024 08:36	4904172	Ammonia	2.4	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	17/04/2024 08:36	4904172	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	17/04/2024 08:36	4904172	Suspended Solids	9.0	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	14/05/2024 08:52	4915645	Ammonia	0.1	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	14/05/2024 08:52	4915645	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	14/05/2024 08:52	4915645	Suspended Solids	7.5	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	10/06/2024 10:03	4927420	Ammonia	0.1	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	10/06/2024 10:03	4927420	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	10/06/2024 10:03	4927420	Suspended Solids	4.5	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	11/07/2024 09:15	4940330	Ammonia	0.0	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	11/07/2024 09:15	4940330	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	11/07/2024 09:15	4940330	Suspended Solids	12.0	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	08/08/2024 09:11	4952974	Ammonia	0.1	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	08/08/2024 09:11	4952974	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	08/08/2024 09:11	4952974	Suspended Solids	5.0	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	04/09/2024 08:43	4964866	Ammonia	0.0	mg/l as N		4

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	04/09/2024 08:43	4964866	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	04/09/2024 08:43	4964866	Suspended Solids	0.0	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	30/10/2024 08:12	4989032	Ammonia	0.0	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	30/10/2024 08:12	4989032	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	30/10/2024 08:12	4989032	Suspended Solids	6.0	mg/l		30
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	29/11/2024 07:50	5001773	Ammonia	0.0	mg/l as N		4
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	29/11/2024 07:50	5001773	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2024	WOC	S02282	S27BV	S27BVEFF	Newtownhamilton WwTW Effluent	29/11/2024 07:50	5001773	Suspended Solids	10.0	mg/l		30
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/01/2022 09:33	4550327	Ammonia	1.1	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/01/2022 09:33	4550327	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/01/2022 09:33	4550327	Suspended Solids	9.5	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	23/02/2022 08:30	4560507	Ammonia	0.1	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	23/02/2022 08:30	4560507	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	23/02/2022 08:30	4560507	Suspended Solids	5.5	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/03/2022 09:44	4575528	Ammonia	0.5	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/03/2022 09:44	4575528	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/03/2022 09:44	4575528	Suspended Solids	5.5	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	20/04/2022 09:50	4586159	Ammonia	0.1	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	20/04/2022 09:50	4586159	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	20/04/2022 09:50	4586159	Suspended Solids	8.0	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	18/05/2022 08:03	4598916	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	18/05/2022 08:03	4598916	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	18/05/2022 08:03	4598916	Suspended Solids	9.5	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/06/2022 08:18	4611351	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/06/2022 08:18	4611351	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/06/2022 08:18	4611351	Suspended Solids	9.0	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	14/07/2022 10:08	4623839	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	14/07/2022 10:08	4623839	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	14/07/2022 10:08	4623839	Suspended Solids	4.5	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	09/08/2022 10:00	4635910	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	09/08/2022 10:00	4635910	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	09/08/2022 10:00	4635910	Suspended Solids	6.0	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	05/09/2022 09:20	4647608	Ammonia	0.1	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	05/09/2022 09:20	4647608	Suspended Solids	9.0	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/09/2022 08:31	4663926	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/09/2022 08:31	4663926	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	22/09/2022 08:31	4663926	Suspended Solids	11.0	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	07/10/2022 09:15	4661028	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	07/10/2022 09:15	4661028	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	07/10/2022 09:15	4661028	Suspended Solids	7.5	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	03/11/2022 08:10	4673780	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	03/11/2022 08:10	4673780	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	03/11/2022 08:10	4673780	Suspended Solids	9.0	mg/l		25
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	15/12/2022 10:23	4701880	Ammonia	0.0	mg/l as N		5
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	15/12/2022 10:23	4701880	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		15
2022	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	15/12/2022 10:23	4701880	Suspended Solids	5.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/01/2023 08:28	4712819	Ammonia	0.0	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/01/2023 08:28	4712819	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/01/2023 08:28	4712819	Suspended Solids	5.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	23/02/2023 08:06	4724362	Ammonia	0.0	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	23/02/2023 08:06	4724362	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	23/02/2023 08:06	4724362	Suspended Solids	8.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	24/03/2023 08:06	4737389	Ammonia	0.2	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	24/03/2023 08:06	4737389	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	24/03/2023 08:06	4737389	Suspended Solids	15.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/04/2023 08:11	4752171	Ammonia	3.1	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/04/2023 08:11	4752171	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	27/04/2023 08:11	4752171	Suspended Solids	7.5	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	17/05/2023 08:20	4760589	Ammonia	0.2	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	17/05/2023 08:20	4760589	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	17/05/2023 08:20	4760589	Suspended Solids	8.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	13/06/2023 08:18	4774576	Ammonia	0.1	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	13/06/2023 08:18	4774576	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	13/06/2023 08:18	4774576	Suspended Solids	10.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	05/07/2023 08:07	4782205	Ammonia	0.3	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	05/07/2023 08:07	4782205	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	05/07/2023 08:07	4782205	Suspended Solids	5.5	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	10/08/2023 08:12	4798246	Ammonia	0.0	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	10/08/2023 08:12	4798246	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	10/08/2023 08:12	4798246	Suspended Solids	0.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/09/2023 08:49	4809417	Ammonia	0.2	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/09/2023 08:49	4809417	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/09/2023 08:49	4809417	Suspended Solids	6.5	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/10/2023 08:41	4821652	Ammonia	0.0	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/10/2023 08:41	4821652	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/10/2023 08:41	4821652	Suspended Solids	7.0	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	16/11/2023 08:25	4840331	Ammonia	1.3	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	16/11/2023 08:25	4840331	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	16/11/2023 08:25	4840331	Suspended Solids	8.5	mg/l		25
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	07/12/2023 08:51	4849859	Ammonia	0.0	mg/l as N		5
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	07/12/2023 08:51	4849859	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2023	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	07/12/2023 08:51	4849859	Suspended Solids	9.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	30/01/2024 10:00	4871493	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	30/01/2024 10:00	4871493	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	30/01/2024 10:00	4871493	Suspended Solids	6.5	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	26/02/2024 09:31	4882668	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	26/02/2024 09:31	4882668	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	26/02/2024 09:31	4882668	Suspended Solids	0.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	28/03/2024 07:55	4895597	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	28/03/2024 07:55	4895597	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	28/03/2024 07:55	4895597	Suspended Solids	11.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	24/04/2024 08:07	4907044	Ammonia	0.2	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	24/04/2024 08:07	4907044	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	24/04/2024 08:07	4907044	Suspended Solids	0.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	20/05/2024 09:15	4918477	Ammonia	0.2	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	20/05/2024 09:15	4918477	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	20/05/2024 09:15	4918477	Suspended Solids	12.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	28/06/2024 09:44	4934038	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	28/06/2024 09:44	4934038	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	28/06/2024 09:44	4934038	Suspended Solids	5.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	17/07/2024 09:24	4943278	Ammonia	0.5	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	17/07/2024 09:24	4943278	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	17/07/2024 09:24	4943278	Suspended Solids	5.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	13/08/2024 09:28	4955467	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	13/08/2024 09:28	4955467	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	13/08/2024 09:28	4955467	Suspended Solids	8.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	12/09/2024 09:16	4968281	Ammonia	0.2	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	12/09/2024 09:16	4968281	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	12/09/2024 09:16	4968281	Suspended Solids	8.5	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	09/10/2024 09:14	4983353	Ammonia	0.1	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	09/10/2024 09:14	4983353	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	09/10/2024 09:14	4983353	Suspended Solids	7.5	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/11/2024 09:08	4992334	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/11/2024 09:08	4992334	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	06/11/2024 09:08	4992334	Suspended Solids	0.0	mg/l		25
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	03/12/2024 09:30	5004346	Ammonia	0.0	mg/l as N		5
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	03/12/2024 09:30	5004346	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2024	WOC	S02156	S27BW	S27BWEFF	Poyntzpass WwTW Effluent	03/12/2024 09:30	5004346	Suspended Solids	9.5	mg/l		25
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	24/01/2022 08:34	4549767	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	24/01/2022 08:34	4549767	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	24/01/2022 08:34	4549767	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	24/01/2022 08:34	4549767	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	24/01/2022 08:34	4549767	Suspended Solids	6.5	mg/l		30
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	24/01/2022 08:34	4549767	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Hydrogen Ion	6.3	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Iron	430.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Suspended Solids	4.5	mg/l		30
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	01/02/2022 10:58	4548360	Total Nitrogen	9.7	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Iron	510.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Suspended Solids	4.5	mg/l		30
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	09/02/2022 10:37	4563168	Total Nitrogen	7.6	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Suspended Solids	8.5	mg/l		30
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	25/02/2022 10:42	4560789	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Iron	400.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Suspended Solids	0.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	10/03/2022 11:15	4573379	Total Nitrogen	6.2	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEFF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Hydrogen Ion	6.6	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Iron	530.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Suspended Solids	12.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/04/2022 10:46	4579818	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/05/2022 11:10	4592724	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Iron	530.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Suspended Solids	0.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/05/2022 10:33	4598706	Total Nitrogen	8.1	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Ammonia	0.2	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Hydrogen Ion	6.5	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Iron	650.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Suspended Solids	7.5	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/06/2022 10:33	4614242	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/07/2022 11:03	4617980	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Hydrogen Ion	6.3	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Iron	650.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Suspended Solids	12.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/07/2022 10:39	4624005	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/08/2022 11:05	4636270	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/08/2022 11:05	4636270	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/08/2022 11:05	4636270	Hydrogen Ion	6.2	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/08/2022 11:05	4636270	Phosphorous (TOT)	1.4	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/08/2022 11:05	4636270	Suspended Solids	12.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/08/2022 11:05	4636270	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Iron	830.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Suspended Solids	8.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/09/2022 11:11	4652199	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/09/2022 10:25	4659778	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Iron	690.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Phosphorous (TOT)	0.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Suspended Solids	13.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/10/2022 10:07	4661094	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Iron	560.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Suspended Solids	9.5	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/11/2022 10:57	4676690	Total Nitrogen	6.0	mg/l as N		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/12/2022 11:08	4700588	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/12/2022 11:08	4700588	Iron	260.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Ammonia	0.0	mg/l as N		5
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Copper	0.0	ug/l		200
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Dichlorvos	0.0	ug/l		1
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Iron	260.0	ug/l		6000
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Suspended Solids	0.0	mg/l		30
2022	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	13/12/2022 11:16	4694104	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/01/2023 10:55	4712176	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/01/2023 10:55	4712176	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/01/2023 10:55	4712176	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/01/2023 10:55	4712176	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/01/2023 10:55	4712176	Suspended Solids	6.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/01/2023 10:55	4712176	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Iron	380.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Suspended Solids	7.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	31/01/2023 10:51	4714268	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/02/2023 11:02	4717615	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/02/2023 11:02	4717615	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/02/2023 11:02	4717615	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/02/2023 11:02	4717615	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/02/2023 11:02	4717615	Suspended Solids	5.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/02/2023 11:02	4717615	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Suspended Solids	7.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/02/2023 10:22	4724524	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/03/2023 10:47	4730563	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/03/2023 10:47	4730563	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/03/2023 10:47	4730563	Hydrogen Ion	6.4	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/03/2023 10:47	4730563	Phosphorous (TOT)	0.5	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/03/2023 10:47	4730563	Suspended Solids	25.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	07/03/2023 10:47	4730563	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/03/2023 10:31	4737265	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/03/2023 10:31	4737265	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/03/2023 10:31	4737265	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/03/2023 10:31	4737265	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/03/2023 10:31	4737265	Suspended Solids	9.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/03/2023 10:31	4737265	Total Nitrogen	7.7	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/04/2023 11:06	4749003	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/04/2023 11:06	4749003	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/04/2023 11:06	4749003	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/04/2023 11:06	4749003	Phosphorous (TOT)	0.8	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/04/2023 11:06	4749003	Suspended Solids	5.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/04/2023 11:06	4749003	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Copper	4.5	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Iron	190.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Suspended Solids	10.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2023 10:26	4751613	Total Nitrogen	8.5	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Ammonia	0.4	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Phosphorous (TOT)	2.6	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Suspended Solids	7.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	05/05/2023 10:44	4755439	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Ammonia	0.1	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Iron	140.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Phosphorous (TOT)	2.0	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Suspended Solids	8.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/05/2023 10:18	4760430	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/06/2023 10:47	4766854	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/06/2023 10:47	4766854	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/06/2023 10:47	4766854	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/06/2023 10:47	4766854	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/06/2023 10:47	4766854	Suspended Solids	9.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/06/2023 10:47	4766854	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Iron	320.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Suspended Solids	9.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/06/2023 10:49	4775577	Total Nitrogen	7.3	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Iron	720.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Suspended Solids	8.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/07/2023 10:34	4782340	Total Nitrogen	9.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Copper	36.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Iron	520.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Suspended Solids	13.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/07/2023 10:38	4785734	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	17/07/2023 10:58	4788178	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Iron	0.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Suspended Solids	9.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2023 10:45	4790393	Total Nitrogen	9.6	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Iron	680.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Suspended Solids	5.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/08/2023 08:00	4798288	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/08/2023 10:47	4802819	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/08/2023 10:47	4802819	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/08/2023 10:47	4802819	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/08/2023 10:47	4802819	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/08/2023 10:47	4802819	Suspended Solids	8.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	21/08/2023 10:47	4802819	Total Nitrogen	7.1	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Iron	180.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Suspended Solids	0.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/09/2023 09:57	4809444	Total Nitrogen	9.8	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	11/09/2023 10:57	4792308	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/09/2023 10:49	4815772	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/09/2023 10:49	4815772	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/09/2023 10:49	4815772	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/09/2023 10:49	4815772	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/09/2023 10:49	4815772	Suspended Solids	0.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/09/2023 10:49	4815772	Total Nitrogen	8.8	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Ammonia	1.3	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Hydrogen Ion	5.8	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Iron	2,200.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Suspended Solids	20.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/10/2023 10:43	4827839	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Suspended Solids	12.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	23/10/2023 11:07	4821169	Total Nitrogen	9.4	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Ammonia	0.6	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Iron	1,200.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Suspended Solids	9.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/11/2023 09:53	4834019	Total Nitrogen	9.1	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/11/2023 10:35	4843651	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/11/2023 10:35	4843651	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/11/2023 10:35	4843651	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/11/2023 10:35	4843651	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/11/2023 10:35	4843651	Suspended Solids	6.5	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/11/2023 10:35	4843651	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Dichlorvos	0.0	ug/l		1
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Suspended Solids	9.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/12/2023 10:41	4846851	Total Nitrogen	14.0	mg/l as N		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Ammonia	0.0	mg/l as N		5
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Copper	0.0	ug/l		200
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Iron	620.0	ug/l		6000
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Suspended Solids	8.0	mg/l		30
2023	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/12/2023 09:40	4853179	Total Nitrogen	5.5	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Ammonia	0.1	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Iron	300.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Suspended Solids	6.5	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/01/2024 10:57	4867078	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/01/2024 10:55	4868654	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/01/2024 10:55	4868654	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/01/2024 10:55	4868654	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/01/2024 10:55	4868654	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/01/2024 10:55	4868654	Suspended Solids	8.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/01/2024 10:55	4868654	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/02/2024 11:16	4874910	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/02/2024 11:00	4884157	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/02/2024 11:00	4884157	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/02/2024 11:00	4884157	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/02/2024 11:00	4884157	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/02/2024 11:00	4884157	Suspended Solids	5.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	22/02/2024 11:00	4884157	Total Nitrogen	9.6	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Phosphorous (TOT)	1.3	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Suspended Solids	9.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/03/2024 10:23	4883308	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Ammonia	0.7	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Iron	490.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Phosphorous (TOT)	1.1	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Suspended Solids	0.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/03/2024 10:59	4889311	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Ammonia	0.1	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Iron	470.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Suspended Solids	10.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/03/2024 11:11	4894885	Total Nitrogen	9.9	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Ammonia	0.1	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Iron	320.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Suspended Solids	6.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	08/04/2024 10:45	4900868	Total Nitrogen	8.8	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2024 10:29	4907043	Ammonia	0.1	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2024 10:29	4907043	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2024 10:29	4907043	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2024 10:29	4907043	Phosphorous (TOT)	1.5	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2024 10:29	4907043	Suspended Solids	0.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/04/2024 10:29	4907043	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Phosphorous (TOT)	1.7	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Suspended Solids	12.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	10/05/2024 10:42	4912768	Total Nitrogen	17.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/05/2024 10:18	4919278	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/05/2024 10:18	4919278	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/05/2024 10:18	4919278	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/05/2024 10:18	4919278	Phosphorous (TOT)	2.4	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/05/2024 10:18	4919278	Suspended Solids	12.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	26/05/2024 10:18	4919278	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Iron	160.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Phosphorous (TOT)	2.1	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Suspended Solids	12.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/06/2024 10:24	4924731	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Hydrogen Ion	6.4	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Iron	0.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Phosphorous (TOT)	1.1	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Suspended Solids	0.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	25/06/2024 10:51	4933633	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/07/2024 08:41	4936894	Ammonia	1.4	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/07/2024 08:41	4936894	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/07/2024 08:41	4936894	Hydrogen Ion	6.4	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/07/2024 08:41	4936894	Phosphorous (TOT)	1.0	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/07/2024 08:41	4936894	Suspended Solids	6.5	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	03/07/2024 08:41	4936894	Total Nitrogen	14.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Ammonia	0.2	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Hydrogen Ion	6.3	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Iron	930.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Suspended Solids	12.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	19/07/2024 10:29	4943655	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/08/2024 10:28	4950016	Ammonia	0.1	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/08/2024 10:28	4950016	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/08/2024 10:28	4950016	Hydrogen Ion	6.0	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/08/2024 10:28	4950016	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/08/2024 10:28	4950016	Suspended Solids	9.5	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	01/08/2024 10:28	4950016	Total Nitrogen	17.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/08/2024 10:10	4955854	Ammonia	1.4	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/08/2024 10:10	4955854	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/08/2024 10:10	4955854	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/08/2024 10:10	4955854	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/08/2024 10:10	4955854	Suspended Solids	16.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	15/08/2024 10:10	4955854	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/08/2024 10:55	4960281	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Ammonia	0.4	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Hydrogen Ion	5.8	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Iron	0.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Phosphorous (TOT)	1.0	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Suspended Solids	12.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	16/09/2024 10:55	4968074	Total Nitrogen	18.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Suspended Solids	0.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	27/09/2024 10:34	4973770	Total Nitrogen	7.4	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Ammonia	0.1	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Copper	59.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Iron	0.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Suspended Solids	14.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	14/10/2024 10:20	4980442	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Copper	0.0	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Iron	0.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Suspended Solids	8.5	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	24/10/2024 10:36	4988320	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Ammonia	0.9	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Copper	5.7	ug/l		200
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Iron	740.0	ug/l		6000
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Suspended Solids	14.0	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	04/11/2024 10:38	4991688	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	12/11/2024 08:42	4995315	Dichlorvos	0.0	ug/l		1
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/11/2024 09:37	4998495	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/11/2024 09:37	4998495	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/11/2024 09:37	4998495	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/11/2024 09:37	4998495	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/11/2024 09:37	4998495	Suspended Solids	5.5	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	20/11/2024 09:37	4998495	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/12/2024 10:36	5004852	Ammonia	0.0	mg/l as N		5
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/12/2024 10:36	5004852	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		15
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/12/2024 10:36	5004852	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/12/2024 10:36	5004852	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/12/2024 10:36	5004852	Suspended Solids	6.5	mg/l		30
2024	WOC	S00342	S34AD	S34ADEF	Newtownbreda WwTW Effluent	06/12/2024 10:36	5004852	Total Nitrogen	9.6	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/01/2022 11:01	4546726	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/01/2022 11:01	4546726	Suspended Solids	11.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/01/2022 11:01	4546726	Total Nitrogen	5.6	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/01/2022 10:47	4548194	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/01/2022 10:47	4548194	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/01/2022 10:47	4548194	Total Nitrogen	7.8	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/01/2022 11:26	4549340	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/01/2022 11:26	4549340	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/01/2022 11:26	4549340	Total Nitrogen	8.3	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Iron	340.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Suspended Solids	6.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/01/2022 10:21	4561649	Zinc	50.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/02/2022 10:37	4552144	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/02/2022 10:37	4552144	Suspended Solids	8.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/02/2022 10:37	4552144	Total Nitrogen	8.7	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/02/2022 11:00	4552801	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/02/2022 11:00	4552801	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/02/2022 11:00	4552801	Total Nitrogen	8.4	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/02/2022 11:09	4557704	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/02/2022 11:09	4557704	Suspended Solids	5.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/02/2022 11:09	4557704	Total Nitrogen	5.1	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/02/2022 11:51	4560671	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/02/2022 11:51	4560671	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/02/2022 11:51	4560671	Iron	160.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/02/2022 11:51	4560671	Suspended Solids	7.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/02/2022 11:51	4560671	Total Nitrogen	7.6	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/02/2022 11:51	4560671	Zinc	23.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/03/2022 11:21	4573083	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/03/2022 11:21	4573083	Suspended Solids	10.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/03/2022 11:21	4573083	Total Nitrogen	9.3	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/03/2022 11:41	4574571	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/03/2022 11:41	4574571	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/03/2022 11:41	4574571	Suspended Solids	6.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/03/2022 11:41	4574571	Total Nitrogen	7.9	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/03/2022 11:11	4575736	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/03/2022 11:11	4575736	Suspended Solids	12.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/03/2022 11:11	4575736	Total Nitrogen	8.6	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/03/2022 10:52	4577006	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/03/2022 10:52	4577006	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/03/2022 10:52	4577006	Iron	170.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/03/2022 10:52	4577006	Suspended Solids	4.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/03/2022 10:52	4577006	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/03/2022 10:52	4577006	Zinc	0.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/04/2022 10:52	4580592	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/04/2022 10:06	4586168	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/04/2022 10:06	4586168	Suspended Solids	4.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/04/2022 10:06	4586168	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/04/2022 10:29	4586597	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/04/2022 10:29	4586597	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/04/2022 10:29	4586597	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/04/2022 10:29	4586597	Total Nitrogen	9.7	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/04/2022 11:23	4589142	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/04/2022 11:23	4589142	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/04/2022 11:23	4589142	Iron	300.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/04/2022 11:23	4589142	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/04/2022 11:23	4589142	Total Nitrogen	9.4	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/04/2022 11:23	4589142	Zinc	36.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/05/2022 10:49	4592541	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/05/2022 10:49	4592541	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/05/2022 10:49	4592541	Total Nitrogen	7.9	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/05/2022 11:03	4596124	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/05/2022 11:03	4596124	Suspended Solids	8.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/05/2022 11:03	4596124	Total Nitrogen	9.8	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/05/2022 11:10	4598478	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/05/2022 11:10	4598478	Suspended Solids	6.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/05/2022 11:10	4598478	Total Nitrogen	8.9	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Iron	150.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Total Nitrogen	9.2	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/05/2022 11:15	4601490	Zinc	33.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	01/06/2022 10:42	4604509	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	01/06/2022 10:42	4604509	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	01/06/2022 10:42	4604509	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/06/2022 10:50	4607642	Suspended Solids	12.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/06/2022 10:50	4607642	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/06/2022 11:05	4608005	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/06/2022 11:05	4608005	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/06/2022 11:05	4608005	Total Nitrogen	8.9	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/06/2022 10:42	4611357	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/06/2022 10:42	4611357	Suspended Solids	8.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/06/2022 10:42	4611357	Total Nitrogen	15.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Iron	170.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Suspended Solids	5.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/06/2022 10:53	4613973	Zinc	43.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/07/2022 10:48	4620039	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/07/2022 10:48	4620039	Suspended Solids	12.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/07/2022 10:48	4620039	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/07/2022 10:57	4623848	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/07/2022 10:57	4623848	Suspended Solids	14.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/07/2022 10:57	4623848	Total Nitrogen	21.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/07/2022 00:00	4629489	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/07/2022 00:00	4629489	Suspended Solids	13.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/07/2022 00:00	4629489	Total Nitrogen	7.4	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/08/2022 11:03	4632696	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/08/2022 11:03	4632696	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/08/2022 11:03	4632696	Suspended Solids	7.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/08/2022 11:03	4632696	Total Nitrogen	9.2	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/08/2022 10:21	4644028	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/08/2022 10:21	4644028	Suspended Solids	5.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/08/2022 10:21	4644028	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/08/2022 11:42	4636134	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/08/2022 11:42	4636134	Suspended Solids	10.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/08/2022 11:42	4636134	Total Nitrogen	7.8	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/08/2022 10:40	4638669	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/08/2022 10:40	4638669	Suspended Solids	18.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/08/2022 10:40	4638669	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/08/2022 11:10	4642136	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/08/2022 11:10	4642136	Suspended Solids	4.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/08/2022 11:10	4642136	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2022 11:15	4644700	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2022 11:15	4644700	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2022 11:15	4644700	Suspended Solids	0.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2022 11:15	4644700	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/09/2022 00:00	4647878	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/09/2022 00:00	4647878	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/09/2022 00:00	4647878	Suspended Solids	7.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/09/2022 00:00	4647878	Total Nitrogen	8.9	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2022 10:15	4651698	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2022 10:15	4651698	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2022 10:15	4651698	Suspended Solids	10.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2022 10:15	4651698	Total Nitrogen	15.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/09/2022 09:55	4654573	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/09/2022 09:55	4654573	Iron	0.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/09/2022 09:55	4654573	Suspended Solids	9.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/09/2022 09:55	4654573	Total Nitrogen	16.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/09/2022 09:55	4654573	Zinc	87.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/09/2022 09:37	4657379	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/09/2022 09:37	4657379	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/09/2022 09:37	4657379	Suspended Solids	8.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/09/2022 09:37	4657379	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/10/2022 11:24	4660503	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/10/2022 11:24	4660503	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/10/2022 11:24	4660503	Suspended Solids	14.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/10/2022 11:24	4660503	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/10/2022 11:27	4665236	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/10/2022 11:27	4665236	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/10/2022 11:27	4665236	Suspended Solids	11.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/10/2022 11:27	4665236	Total Nitrogen	8.9	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/10/2022 10:51	4682164	Suspended Solids	9.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/10/2022 10:51	4682164	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/10/2022 10:28	4670546	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/10/2022 10:28	4670546	Iron	170.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/10/2022 10:28	4670546	Suspended Solids	9.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/10/2022 10:28	4670546	Total Nitrogen	8.7	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/10/2022 10:28	4670546	Zinc	0.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/11/2022 10:49	4673936	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/11/2022 10:49	4673936	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/11/2022 10:49	4673936	Suspended Solids	9.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/11/2022 10:49	4673936	Total Nitrogen	9.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/11/2022 10:39	4676384	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/11/2022 10:39	4676384	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/11/2022 10:39	4676384	Suspended Solids	14.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/11/2022 10:39	4676384	Total Nitrogen	8.1	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/11/2022 11:21	4680097	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/11/2022 11:21	4680097	Suspended Solids	13.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/11/2022 11:21	4680097	Total Nitrogen	6.8	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/11/2022 10:50	4683857	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/11/2022 10:50	4683857	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/11/2022 10:50	4683857	Iron	1,900.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/11/2022 10:50	4683857	Suspended Solids	5.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/11/2022 10:50	4683857	Total Nitrogen	8.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/11/2022 10:50	4683857	Zinc	190.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/12/2022 09:23	4687663	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/12/2022 09:23	4687663	Iron	180.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/12/2022 09:23	4687663	Suspended Solids	12.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/12/2022 09:23	4687663	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/12/2022 09:23	4687663	Zinc	44.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/12/2022 11:11	4690537	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/12/2022 11:11	4690537	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/12/2022 11:11	4690537	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/12/2022 11:11	4690537	Suspended Solids	4.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/12/2022 11:11	4690537	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/12/2022 11:16	4691225	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/12/2022 11:16	4691225	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/12/2022 11:16	4691225	Iron	170.0	ug/l		9000
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/12/2022 11:16	4691225	Suspended Solids	13.0	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/12/2022 11:16	4691225	Total Nitrogen	17.0	mg/l as N		15
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/12/2022 11:16	4691225	Zinc	53.0	ug/l		423
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/12/2022 11:39	4693832	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/12/2022 11:39	4693832	Cadmium	0.0	ug/l		3
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/12/2022 11:39	4693832	Dichlorvos	0.0	ug/l		1
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/12/2022 11:39	4693832	Suspended Solids	9.5	mg/l		50
2022	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/12/2022 11:39	4693832	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/01/2023 10:31	4707706	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/01/2023 10:31	4707706	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/01/2023 10:31	4707706	Total Nitrogen	8.8	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/01/2023 11:16	4707993	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/01/2023 11:16	4707993	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/01/2023 11:16	4707993	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/01/2023 11:18	4711667	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/01/2023 11:18	4711667	Suspended Solids	4.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/01/2023 11:18	4711667	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2023 11:27	4712797	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2023 11:27	4712797	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2023 11:27	4712797	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2023 11:27	4712797	Suspended Solids	9.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2023 11:27	4712797	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/02/2023 10:50	4714550	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/02/2023 10:50	4714550	Suspended Solids	9.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/02/2023 10:50	4714550	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/02/2023 11:02	4717409	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/02/2023 11:02	4717409	Suspended Solids	16.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/02/2023 11:02	4717409	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/02/2023 09:32	4720809	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/02/2023 09:32	4720809	Suspended Solids	11.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/02/2023 09:32	4720809	Total Nitrogen	14.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/02/2023 11:26	4724553	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/02/2023 11:26	4724553	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/02/2023 11:26	4724553	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/02/2023 11:26	4724553	Suspended Solids	8.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/02/2023 11:26	4724553	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/03/2023 10:37	4730180	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/03/2023 10:37	4730180	Suspended Solids	20.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/03/2023 10:37	4730180	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/03/2023 10:50	4733764	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/03/2023 10:50	4733764	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/03/2023 10:50	4733764	Suspended Solids	18.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/03/2023 10:50	4733764	Total Nitrogen	7.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/03/2023 10:24	4737063	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/03/2023 10:24	4737063	Suspended Solids	12.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/03/2023 10:24	4737063	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/03/2023 11:05	4740479	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/03/2023 11:05	4740479	Iron	0.0	ug/l		9000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/03/2023 11:05	4740479	Suspended Solids	8.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/03/2023 11:05	4740479	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/03/2023 11:05	4740479	Zinc	0.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/04/2023 10:55	4743419	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/04/2023 10:55	4743419	Suspended Solids	16.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	07/04/2023 10:55	4743419	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/04/2023 11:00	4746467	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/04/2023 11:00	4746467	Suspended Solids	9.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/04/2023 11:00	4746467	Total Nitrogen	7.7	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/04/2023 11:34	4748770	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/04/2023 11:34	4748770	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/04/2023 11:34	4748770	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/04/2023 11:34	4748770	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2023 11:03	4752009	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2023 11:03	4752009	Iron	0.0	ug/l		9000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2023 11:03	4752009	Suspended Solids	8.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2023 11:03	4752009	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2023 11:03	4752009	Zinc	31.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/05/2023 10:43	4757993	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/05/2023 10:43	4757993	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/05/2023 10:43	4757993	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/05/2023 10:37	4760038	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/05/2023 10:37	4760038	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/05/2023 10:37	4760038	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2023 10:59	4763557	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2023 10:59	4763557	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2023 10:59	4763557	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2023 10:59	4763557	Suspended Solids	7.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2023 10:59	4763557	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2023 10:43	4766654	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2023 10:43	4766654	Iron	0.0	ug/l		9000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2023 10:43	4766654	Suspended Solids	6.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2023 10:43	4766654	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2023 10:43	4766654	Zinc	72.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/06/2023 11:12	4769773	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/06/2023 11:12	4769773	Iron	0.0	ug/l		9000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/06/2023 11:12	4769773	Suspended Solids	6.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/06/2023 11:12	4769773	Total Nitrogen	19.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/06/2023 11:06	4775064	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/06/2023 11:06	4775064	Suspended Solids	10.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	16/06/2023 11:06	4775064	Total Nitrogen	18.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2023 11:03	4775317	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2023 11:03	4775317	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2023 11:03	4775317	Suspended Solids	16.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2023 11:03	4775317	Total Nitrogen	9.9	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2023 10:47	4778489	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2023 10:47	4778489	Iron	170.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2023 10:47	4778489	Suspended Solids	15.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2023 10:47	4778489	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2023 10:47	4778489	Zinc	38.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/07/2023 10:21	4782176	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/07/2023 10:21	4782176	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/07/2023 10:21	4782176	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/07/2023 10:47	4788901	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/07/2023 10:47	4788901	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/07/2023 10:47	4788901	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/07/2023 10:47	4788901	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/07/2023 11:16	4790886	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/07/2023 11:16	4790886	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/07/2023 11:16	4790886	Iron	0.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/07/2023 11:16	4790886	Suspended Solids	5.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/07/2023 11:16	4790886	Total Nitrogen	7.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	24/07/2023 11:16	4790886	Zinc	0.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/08/2023 10:51	4798068	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/08/2023 10:51	4798068	Suspended Solids	10.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/08/2023 10:51	4798068	Total Nitrogen	14.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/08/2023 10:12	4800484	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/08/2023 10:12	4800484	Suspended Solids	10.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/08/2023 10:12	4800484	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/08/2023 08:46	4803410	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/08/2023 08:46	4803410	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/08/2023 08:46	4803410	Iron	180.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/08/2023 08:46	4803410	Suspended Solids	5.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/08/2023 08:46	4803410	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	25/08/2023 08:46	4803410	Zinc	40.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Copper Sol	0.0	ug/l		8
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Iron	130.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Nickel	0.0	ug/l		17
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Suspended Solids	5.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2023 09:48	4806076	Zinc	25.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/09/2023 10:21	4809234	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/09/2023 10:21	4809234	Iron	210.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/09/2023 10:21	4809234	Suspended Solids	23.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/09/2023 10:21	4809234	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/09/2023 10:21	4809234	Zinc	29.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/09/2023 11:22	4812509	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/09/2023 11:22	4812509	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/09/2023 11:22	4812509	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/09/2023 11:22	4812509	Zinc	37.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/09/2023 11:14	4815356	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/09/2023 11:14	4815356	Suspended Solids	9.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/09/2023 11:14	4815356	Total Nitrogen	5.5	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/09/2023 11:19	4785361	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/09/2023 11:19	4785361	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	21/09/2023 11:19	4785361	Total Nitrogen	7.9	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Copper Sol	0.0	ug/l		8
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Iron	150.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Nickel	0.0	ug/l		17
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Suspended Solids	9.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Total Nitrogen	7.8	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/09/2023 10:37	4818534	Zinc	0.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/10/2023 11:20	4821668	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/10/2023 11:20	4821668	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/10/2023 11:20	4821668	Nickel	4.0	ug/l		17
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/10/2023 11:20	4821668	Suspended Solids	5.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/10/2023 11:20	4821668	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2023 10:57	4824523	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2023 10:57	4824523	Suspended Solids	0.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2023 10:57	4824523	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/10/2023 11:14	4827603	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/10/2023 11:14	4827603	Suspended Solids	34.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/10/2023 11:14	4827603	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Copper Sol	0.0	ug/l		8
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Iron	190.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Nickel	0.0	ug/l		17
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Suspended Solids	18.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Total Nitrogen	15.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/10/2023 11:16	4830850	Zinc	40.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/11/2023 11:37	4836335	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/11/2023 11:37	4836335	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/11/2023 11:37	4836335	Suspended Solids	16.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/11/2023 11:37	4836335	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Copper Sol	0.0	ug/l		8
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Iron	300.0	ug/l		3000
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Nickel	3.9	ug/l		17
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Suspended Solids	8.5	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/11/2023 09:48	4837169	Zinc	61.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/11/2023 09:57	4839956	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/11/2023 09:57	4839956	Suspended Solids	6.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/11/2023 09:57	4839956	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/11/2023 10:57	4842922	Dichlorvos	0.0	ug/l		1
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/11/2023 11:33	4843311	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/11/2023 11:33	4843311	Suspended Solids	10.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/11/2023 11:33	4843311	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Copper Sol	0.0	ug/l		8
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Iron	130.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Nickel	0.0	ug/l		17
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Suspended Solids	15.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Total Nitrogen	16.0	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/11/2023 13:15	4846644	Zinc	63.0	ug/l		423
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/12/2023 09:59	4850005	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/12/2023 09:59	4850005	Suspended Solids	10.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/12/2023 09:59	4850005	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/12/2023 11:23	4852784	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/12/2023 11:23	4852784	Suspended Solids	5.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/12/2023 11:23	4852784	Total Nitrogen	5.2	mg/l as N		15
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/12/2023 10:00	4864946	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/12/2023 10:28	4858796	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/12/2023 10:28	4858796	Cadmium	0.0	ug/l		3
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/12/2023 10:28	4858796	Suspended Solids	6.0	mg/l		50
2023	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/12/2023 10:28	4858796	Total Nitrogen	7.8	mg/l as N		15
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/01/2024 11:01	4866956	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/01/2024 11:01	4866956	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/01/2024 11:01	4866956	Suspended Solids	8.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/01/2024 11:01	4866956	Total Nitrogen	9.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/01/2024 11:24	4867422	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/01/2024 11:24	4867422	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/01/2024 11:24	4867422	Suspended Solids	22.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	09/01/2024 11:24	4867422	Total Nitrogen	15.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/01/2024 11:07	4869077	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/01/2024 11:07	4869077	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/01/2024 11:07	4869077	Suspended Solids	14.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/01/2024 11:07	4869077	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2024 09:53	4870409	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2024 09:53	4870409	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2024 09:53	4870409	Iron	130.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2024 09:53	4870409	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2024 09:53	4870409	Total Nitrogen	9.6	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/01/2024 09:53	4870409	Zinc	28.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/02/2024 10:40	4873755	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	05/02/2024 10:40	4873755	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/02/2024 10:51	4877030	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/02/2024 10:51	4877030	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/02/2024 10:51	4877030	Suspended Solids	5.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/02/2024 10:51	4877030	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/02/2024 10:57	4890298	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/02/2024 10:57	4890298	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/02/2024 10:57	4890298	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/02/2024 10:57	4890298	Total Nitrogen	10.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/02/2024 11:02	4883065	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/02/2024 11:02	4883065	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/02/2024 11:02	4883065	Iron	0.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/02/2024 11:02	4883065	Suspended Solids	7.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/02/2024 11:02	4883065	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	28/02/2024 11:02	4883065	Zinc	43.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/03/2024 11:17	4886570	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/03/2024 11:17	4886570	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/03/2024 11:17	4886570	Suspended Solids	4.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/03/2024 11:17	4886570	Total Nitrogen	13.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/03/2024 10:48	4889046	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/03/2024 10:48	4889046	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/03/2024 10:48	4889046	Suspended Solids	7.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/03/2024 10:48	4889046	Total Nitrogen	8.2	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/03/2024 11:47	4892276	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/03/2024 11:47	4892276	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/03/2024 11:47	4892276	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/03/2024 11:47	4892276	Total Nitrogen	5.3	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/03/2024 11:00	4894206	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/03/2024 11:00	4894206	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/03/2024 11:00	4894206	Suspended Solids	6.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	20/03/2024 11:00	4894206	Total Nitrogen	6.6	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/03/2024 11:23	4895412	Biochemical Oxygen Demand (ATU)	38.0	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/03/2024 11:23	4895412	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/03/2024 11:23	4895412	Iron	680.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/03/2024 11:23	4895412	Suspended Solids	60.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/03/2024 11:23	4895412	Total Nitrogen	15.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/03/2024 11:23	4895412	Zinc	49.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/04/2024 10:40	4898539	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/04/2024 10:40	4898539	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/04/2024 10:40	4898539	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	04/04/2024 10:40	4898539	Total Nitrogen	7.5	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/04/2024 10:44	4901663	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/04/2024 10:44	4901663	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/04/2024 10:44	4901663	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/04/2024 10:44	4901663	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	12/04/2024 10:44	4901663	Total Nitrogen	6.3	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/04/2024 11:34	4903700	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/04/2024 11:34	4903700	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/04/2024 11:34	4903700	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/04/2024 11:34	4903700	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/04/2024 11:34	4903700	Suspended Solids	5.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/04/2024 11:34	4903700	Total Nitrogen	6.3	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/04/2024 10:59	4906874	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/04/2024 10:59	4906874	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/04/2024 10:59	4906874	Iron	160.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/04/2024 10:59	4906874	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/04/2024 10:59	4906874	Total Nitrogen	6.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/04/2024 10:59	4906874	Zinc	25.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2024 10:36	4911031	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2024 10:36	4911031	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2024 10:36	4911031	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2024 10:36	4911031	Suspended Solids	7.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/04/2024 10:36	4911031	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/05/2024 11:07	4916160	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/05/2024 11:07	4916160	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/05/2024 11:07	4916160	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/05/2024 11:07	4916160	Suspended Solids	11.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/05/2024 11:07	4916160	Total Nitrogen	8.2	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2024 11:44	4919073	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2024 11:44	4919073	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2024 11:44	4919073	Suspended Solids	7.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/05/2024 11:44	4919073	Total Nitrogen	6.6	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2024 10:39	4922009	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2024 10:39	4922009	Hydrogen Ion	7.1	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2024 10:39	4922009	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/05/2024 10:39	4922009	Total Nitrogen	7.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/06/2024 11:05	4923950	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/06/2024 11:05	4923950	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/06/2024 11:05	4923950	Suspended Solids	4.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	03/06/2024 11:05	4923950	Total Nitrogen	7.8	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/06/2024 10:00	4927700	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/06/2024 10:00	4927700	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/06/2024 10:00	4927700	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/06/2024 10:00	4927700	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/06/2024 10:00	4927700	Suspended Solids	9.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	11/06/2024 10:00	4927700	Total Nitrogen	8.7	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2024 11:10	4931159	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2024 11:10	4931159	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2024 11:10	4931159	Suspended Solids	9.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	19/06/2024 11:10	4931159	Total Nitrogen	7.2	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2024 10:24	4933906	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2024 10:24	4933906	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2024 10:24	4933906	Iron	0.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2024 10:24	4933906	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2024 10:24	4933906	Total Nitrogen	9.9	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	27/06/2024 10:24	4933906	Zinc	0.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/07/2024 10:56	4943478	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/07/2024 10:56	4943478	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/07/2024 10:56	4943478	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/07/2024 10:56	4943478	Suspended Solids	4.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	18/07/2024 10:56	4943478	Total Nitrogen	9.4	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/07/2024 00:00	4946880	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/07/2024 00:00	4946880	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/07/2024 00:00	4946880	Suspended Solids	10.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/07/2024 00:00	4946880	Total Nitrogen	7.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/07/2024 10:51	4949458	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/07/2024 10:51	4949458	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/07/2024 10:51	4949458	Iron	0.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/07/2024 10:51	4949458	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/07/2024 10:51	4949458	Total Nitrogen	8.1	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/07/2024 10:51	4949458	Zinc	0.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/08/2024 11:14	4952583	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/08/2024 11:14	4952583	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/08/2024 11:14	4952583	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/08/2024 11:14	4952583	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/08/2024 11:14	4952583	Suspended Solids	7.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	06/08/2024 11:14	4952583	Total Nitrogen	3.4	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/08/2024 10:38	4955683	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/08/2024 10:38	4955683	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/08/2024 10:38	4955683	Suspended Solids	9.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	14/08/2024 10:38	4955683	Total Nitrogen	7.5	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/08/2024 11:00	4958899	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/08/2024 11:00	4958899	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/08/2024 11:00	4958899	Suspended Solids	6.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	22/08/2024 11:00	4958899	Total Nitrogen	6.3	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2024 11:06	4966536	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2024 11:06	4966536	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2024 11:06	4966536	Iron	0.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2024 11:06	4966536	Suspended Solids	5.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2024 11:06	4966536	Total Nitrogen	5.9	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/08/2024 11:06	4966536	Zinc	0.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Iron	0.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Suspended Solids	4.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Total Nitrogen	8.7	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	30/08/2024 10:58	4961963	Zinc	33.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/09/2024 08:54	4964303	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/09/2024 08:54	4964303	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/09/2024 08:54	4964303	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/09/2024 08:54	4964303	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/09/2024 08:54	4964303	Suspended Solids	6.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	02/09/2024 08:54	4964303	Total Nitrogen	9.2	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/09/2024 09:35	4967877	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/09/2024 09:35	4967877	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/09/2024 09:35	4967877	Suspended Solids	4.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	10/09/2024 09:35	4967877	Total Nitrogen	8.4	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2024 12:12	4971188	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2024 12:12	4971188	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2024 12:12	4971188	Iron	0.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2024 12:12	4971188	Suspended Solids	0.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2024 12:12	4971188	Total Nitrogen	8.3	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	17/09/2024 12:12	4971188	Zinc	42.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/09/2024 11:04	4974115	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/09/2024 11:04	4974115	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/09/2024 11:04	4974115	Suspended Solids	18.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	26/09/2024 11:04	4974115	Total Nitrogen	12.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2024 00:00	4983495	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2024 00:00	4983495	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2024 00:00	4983495	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2024 00:00	4983495	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2024 00:00	4983495	Suspended Solids	16.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	13/10/2024 00:00	4983495	Total Nitrogen	8.7	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/10/2024 11:00	4979350	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/10/2024 11:00	4979350	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/10/2024 11:00	4979350	Suspended Solids	11.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	15/10/2024 11:00	4979350	Total Nitrogen	6.7	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/10/2024 11:19	4988256	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/10/2024 11:19	4988256	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/10/2024 11:19	4988256	Suspended Solids	7.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	23/10/2024 11:19	4988256	Total Nitrogen	8.5	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	29/10/2024 09:10	4988865	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/10/2024 10:38	4989172	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/10/2024 10:38	4989172	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/10/2024 10:38	4989172	Iron	0.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/10/2024 10:38	4989172	Suspended Solids	7.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/10/2024 10:38	4989172	Total Nitrogen	10.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	31/10/2024 10:38	4989172	Zinc	44.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/11/2024 10:40	4992648	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEEFF	Whitehouse WwTW Effluent	08/11/2024 10:40	4992648	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	08/11/2024 10:40	4992648	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	08/11/2024 10:40	4992648	Suspended Solids	9.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	08/11/2024 10:40	4992648	Total Nitrogen	10.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	11/11/2024 11:22	4995056	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	11/11/2024 11:22	4995056	Cadmium	0.0	ug/l		3
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	11/11/2024 11:22	4995056	Dichlorvos	0.0	ug/l		1
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	11/11/2024 11:22	4995056	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	11/11/2024 11:22	4995056	Suspended Solids	9.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	11/11/2024 11:22	4995056	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	19/11/2024 08:52	4998344	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	19/11/2024 08:52	4998344	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	19/11/2024 08:52	4998344	Suspended Solids	7.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	19/11/2024 08:52	4998344	Total Nitrogen	10.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	27/11/2024 09:25	5001482	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	27/11/2024 09:25	5001482	Iron	210.0	ug/l		3000
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	27/11/2024 09:25	5001482	Suspended Solids	11.0	mg/l		50
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	27/11/2024 09:25	5001482	Total Nitrogen	9.8	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	27/11/2024 09:25	5001482	Zinc	45.0	ug/l		423
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	03/12/2024 11:21	5004361	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	03/12/2024 11:21	5004361	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	03/12/2024 11:21	5004361	Suspended Solids	9.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	03/12/2024 11:21	5004361	Total Nitrogen	12.0	mg/l as N		10
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	05/12/2024 10:26	5004701	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	05/12/2024 10:26	5004701	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	05/12/2024 10:26	5004701	Suspended Solids	7.5	mg/l		50
2024	WOC	S00265	S34AE	S34AEFFF	Whitehouse WwTW Effluent	05/12/2024 10:26	5004701	Total Nitrogen	8.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2022 11:44	4546737	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2022 11:44	4546737	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2022 11:44	4546737	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2022 11:44	4546737	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2022 00:00	4548208	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2022 00:00	4548208	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2022 00:00	4548208	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2022 00:00	4548208	Total Nitrogen	5.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2022 11:41	4553713	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2022 11:41	4553713	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2022 11:41	4553713	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2022 11:41	4553713	Total Nitrogen	5.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2022 11:54	4553716	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2022 11:54	4553716	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2022 11:54	4553716	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2022 11:54	4553716	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2022 00:00	4553719	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2022 00:00	4553719	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2022 00:00	4553719	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2022 00:00	4553719	Total Nitrogen	12.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2022 11:32	4553722	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2022 11:32	4553722	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2022 11:32	4553722	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2022 11:32	4553722	Total Nitrogen	7.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2022 11:54	4553725	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2022 11:54	4553725	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2022 11:54	4553725	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2022 11:54	4553725	Total Nitrogen	7.5	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/01/2022 11:28	4553728	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/01/2022 11:28	4553728	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/01/2022 11:28	4553728	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/01/2022 11:28	4553728	Total Nitrogen	7.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2022 11:51	4553732	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2022 11:51	4553732	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2022 11:51	4553732	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2022 11:51	4553732	Total Nitrogen	7.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2022 11:46	4553735	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2022 11:46	4553735	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2022 11:46	4553735	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2022 11:46	4553735	Total Nitrogen	6.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2022 11:50	4553738	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2022 11:50	4553738	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2022 11:50	4553738	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2022 11:50	4553738	Total Nitrogen	6.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2022 11:45	4553741	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2022 11:45	4553741	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2022 11:45	4553741	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2022 11:45	4553741	Total Nitrogen	6.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/02/2022 11:51	4553744	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/02/2022 11:51	4553744	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/02/2022 11:51	4553744	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/02/2022 11:51	4553744	Total Nitrogen	7.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/02/2022 00:00	4553747	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/02/2022 00:00	4553747	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/02/2022 00:00	4553747	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/02/2022 00:00	4553747	Total Nitrogen	8.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2022 00:00	4553750	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2022 00:00	4553750	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2022 00:00	4553750	Suspended Solids	13.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2022 00:00	4553750	Total Nitrogen	7.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2022 11:53	4553782	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2022 11:53	4553782	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2022 11:53	4553782	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2022 11:53	4553782	Total Nitrogen	7.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2022 11:54	4553785	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2022 11:54	4553785	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2022 11:54	4553785	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2022 11:54	4553785	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2022 11:54	4554938	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2022 11:54	4554938	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2022 11:54	4554938	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2022 11:54	4554938	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2022 12:02	4555118	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2022 12:02	4555118	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2022 12:02	4555118	Suspended Solids	14.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2022 12:02	4555118	Total Nitrogen	12.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/02/2022 12:08	4555291	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/02/2022 12:08	4555291	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/02/2022 12:08	4555291	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/02/2022 12:08	4555291	Total Nitrogen	14.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/02/2022 00:00	4555330	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/02/2022 00:00	4555330	Chemical Oxygen Demand	29.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/02/2022 00:00	4555330	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/02/2022 00:00	4555330	Total Nitrogen	14.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2022 10:00	4555354	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2022 10:00	4555354	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2022 10:00	4555354	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2022 10:00	4555354	Total Nitrogen	15.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2022 12:07	4555528	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2022 12:07	4555528	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2022 12:07	4555528	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2022 12:07	4555528	Total Nitrogen	5.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2022 12:00	4555807	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2022 12:00	4555807	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2022 12:00	4555807	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2022 12:00	4555807	Total Nitrogen	5.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2022 10:00	4557706	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2022 10:00	4557706	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2022 10:00	4557706	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2022 10:00	4557706	Total Nitrogen	6.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2022 11:29	4557854	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2022 11:29	4557854	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2022 11:29	4557854	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2022 11:29	4557854	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/02/2022 11:57	4557986	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/02/2022 11:57	4557986	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/02/2022 11:57	4557986	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/02/2022 11:57	4557986	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/02/2022 10:00	4558024	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/02/2022 10:00	4558024	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/02/2022 10:00	4558024	Suspended Solids	14.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/02/2022 10:00	4558024	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2022 10:00	4558041	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2022 10:00	4558041	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2022 10:00	4558041	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2022 10:00	4558041	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2022 11:25	4558277	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2022 11:25	4558277	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2022 11:25	4558277	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2022 11:25	4558277	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2022 12:08	4558483	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2022 12:08	4558483	Chemical Oxygen Demand	10.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2022 12:08	4558483	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2022 12:08	4558483	Total Nitrogen	3.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2022 12:13	4560517	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2022 12:13	4560517	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2022 12:13	4560517	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2022 12:13	4560517	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2022 12:11	4560681	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2022 12:11	4560681	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2022 12:11	4560681	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2022 12:17	4560799	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2022 12:17	4560799	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2022 12:17	4560799	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2022 12:17	4560799	Total Nitrogen	4.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/02/2022 10:00	4560817	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/02/2022 10:00	4560817	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/02/2022 10:00	4560817	Suspended Solids	13.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/02/2022 10:00	4560817	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2022 00:00	4560839	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2022 00:00	4560839	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2022 00:00	4560839	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2022 00:00	4560839	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2022 12:05	4561128	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2022 12:05	4561128	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2022 12:05	4561128	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2022 12:05	4561128	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2022 12:03	4561384	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2022 12:03	4561384	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2022 12:03	4561384	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2022 12:03	4561384	Total Nitrogen	8.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2022 12:07	4564378	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2022 12:07	4564378	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2022 12:07	4564378	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2022 12:07	4564378	Total Nitrogen	8.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2022 11:59	4564527	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2022 11:59	4564527	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2022 11:59	4564527	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2022 11:59	4564527	Total Nitrogen	5.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/03/2022 11:49	4564636	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/03/2022 11:49	4564636	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/03/2022 11:49	4564636	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/03/2022 11:49	4564636	Total Nitrogen	9.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/03/2022 00:00	4564667	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/03/2022 00:00	4564667	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/03/2022 00:00	4564667	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/03/2022 00:00	4564667	Total Nitrogen	5.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2022 00:00	4564686	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2022 00:00	4564686	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2022 00:00	4564686	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2022 00:00	4564686	Total Nitrogen	7.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2022 11:59	4573084	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2022 11:59	4573084	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2022 11:59	4573084	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2022 11:59	4573084	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2022 11:29	4573171	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2022 11:29	4573171	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2022 11:29	4573171	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2022 11:29	4573171	Total Nitrogen	7.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2022 11:44	4573269	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2022 11:44	4573269	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2022 11:44	4573269	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2022 11:44	4573269	Total Nitrogen	7.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2022 11:52	4573354	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2022 11:52	4573354	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2022 11:52	4573354	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2022 11:52	4573354	Total Nitrogen	6.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/03/2022 11:52	4573456	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/03/2022 11:52	4573456	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/03/2022 11:52	4573456	Suspended Solids	8.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/03/2022 11:52	4573456	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/03/2022 00:00	4573480	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/03/2022 00:00	4573480	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/03/2022 00:00	4573480	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/03/2022 00:00	4573480	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2022 00:00	4573503	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2022 00:00	4573503	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2022 00:00	4573503	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2022 00:00	4573503	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2022 00:00	4574436	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2022 00:00	4574436	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2022 00:00	4574436	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2022 00:00	4574436	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2022 00:00	4574577	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2022 00:00	4574577	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2022 00:00	4574577	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2022 00:00	4574577	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2022 11:10	4574676	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2022 11:10	4574676	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2022 11:10	4574676	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2022 11:10	4574676	Total Nitrogen	2.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2022 10:00	4574694	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2022 10:00	4574694	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2022 10:00	4574694	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2022 10:00	4574694	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/03/2022 10:00	4574989	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/03/2022 10:00	4574989	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/03/2022 10:00	4574989	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/03/2022 10:00	4574989	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/03/2022 09:35	4575022	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/03/2022 09:35	4575022	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/03/2022 09:35	4575022	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/03/2022 09:35	4575022	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2022 00:00	4575044	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2022 00:00	4575044	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2022 00:00	4575044	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2022 00:00	4575044	Total Nitrogen	4.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2022 12:07	4575325	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2022 12:07	4575325	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2022 12:07	4575325	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2022 12:07	4575325	Total Nitrogen	6.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2022 11:54	4575532	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2022 11:54	4575532	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2022 11:54	4575532	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2022 11:54	4575532	Total Nitrogen	8.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2022 11:39	4575738	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2022 11:39	4575738	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2022 11:39	4575738	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2022 11:39	4575738	Total Nitrogen	8.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2022 11:52	4575917	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2022 11:52	4575917	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2022 11:52	4575917	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2022 11:52	4575917	Total Nitrogen	8.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/03/2022 11:55	4576057	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/03/2022 11:55	4576057	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/03/2022 11:55	4576057	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/03/2022 11:55	4576057	Total Nitrogen	12.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/03/2022 08:00	4576079	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/03/2022 08:00	4576079	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/03/2022 08:00	4576079	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/03/2022 08:00	4576079	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2022 00:00	4576096	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2022 00:00	4576096	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2022 00:00	4576096	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2022 00:00	4576096	Total Nitrogen	16.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2022 12:01	4576373	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2022 12:01	4576373	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2022 12:01	4576373	Suspended Solids	16.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2022 12:01	4576373	Total Nitrogen	6.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2022 12:04	4576605	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2022 12:04	4576605	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2022 12:04	4576605	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2022 12:04	4576605	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2022 11:53	4576784	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2022 11:53	4576784	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2022 11:53	4576784	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2022 11:53	4576784	Total Nitrogen	6.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2022 11:54	4577016	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2022 11:54	4577016	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2022 11:54	4577016	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2022 11:54	4577016	Total Nitrogen	6.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/04/2022 11:57	4577172	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/04/2022 11:57	4577172	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/04/2022 11:57	4577172	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/04/2022 11:57	4577172	Total Nitrogen	7.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/04/2022 10:00	4577203	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/04/2022 10:00	4577203	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/04/2022 10:00	4577203	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/04/2022 10:00	4577203	Total Nitrogen	8.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2022 10:00	4577220	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2022 10:00	4577220	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2022 10:00	4577220	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2022 10:00	4577220	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2022 12:11	4579832	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2022 12:11	4579832	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2022 12:11	4579832	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2022 12:11	4579832	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2022 11:59	4580074	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2022 11:59	4580074	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2022 11:59	4580074	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2022 11:59	4580074	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2022 12:00	4580252	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2022 12:00	4580252	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2022 12:00	4580252	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2022 12:00	4580252	Total Nitrogen	9.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2022 11:56	4580435	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2022 11:56	4580435	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2022 11:56	4580435	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2022 11:56	4580435	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/04/2022 12:02	4580584	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/04/2022 12:02	4580584	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/04/2022 12:02	4580584	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/04/2022 12:02	4580584	Total Nitrogen	6.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/04/2022 00:00	4580612	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/04/2022 00:00	4580612	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/04/2022 00:00	4580612	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/04/2022 00:00	4580612	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2022 00:00	4580629	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2022 00:00	4580629	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2022 00:00	4580629	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2022 11:55	4583096	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2022 11:55	4583096	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2022 11:55	4583096	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2022 11:56	4583356	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2022 11:56	4583356	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2022 11:56	4583356	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2022 11:56	4583356	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2022 11:52	4583564	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2022 11:52	4583564	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2022 11:52	4583564	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2022 11:52	4583564	Total Nitrogen	8.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2022 11:43	4583716	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2022 11:43	4583716	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2022 11:43	4583716	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2022 11:43	4583716	Total Nitrogen	8.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/04/2022 11:46	4583872	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/04/2022 11:46	4583872	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/04/2022 11:46	4583872	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/04/2022 11:46	4583872	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/04/2022 08:00	4583905	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/04/2022 08:00	4583905	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/04/2022 08:00	4583905	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/04/2022 08:00	4583905	Total Nitrogen	9.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2022 10:00	4583925	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2022 10:00	4583925	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2022 10:00	4583925	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2022 10:00	4583925	Total Nitrogen	8.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2022 10:00	4585852	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2022 10:00	4585852	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2022 10:00	4585852	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2022 10:00	4585852	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2022 00:00	4585950	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2022 00:00	4585950	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2022 00:00	4585950	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2022 00:00	4585950	Total Nitrogen	9.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2022 11:19	4586170	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2022 11:19	4586170	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2022 11:19	4586170	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2022 11:19	4586170	Total Nitrogen	8.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2022 10:55	4586380	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2022 10:55	4586380	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2022 10:55	4586380	Suspended Solids	8.5	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2022 10:55	4586380	Total Nitrogen	8.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2022 12:08	4586540	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2022 12:08	4586540	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2022 12:08	4586540	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2022 12:08	4586540	Total Nitrogen	8.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/04/2022 10:00	4586566	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/04/2022 10:00	4586566	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/04/2022 10:00	4586566	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/04/2022 10:00	4586566	Total Nitrogen	8.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2022 00:00	4586605	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2022 00:00	4586605	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2022 00:00	4586605	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2022 00:00	4586605	Total Nitrogen	8.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2022 11:57	4588739	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2022 11:57	4588739	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2022 11:57	4588739	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2022 11:57	4588739	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2022 11:49	4588967	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2022 11:49	4588967	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2022 11:49	4588967	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2022 11:49	4588967	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2022 11:57	4589152	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2022 11:57	4589152	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2022 11:57	4589152	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2022 11:57	4589152	Total Nitrogen	7.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2022 12:02	4589327	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2022 12:02	4589327	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2022 12:02	4589327	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2022 12:02	4589327	Total Nitrogen	7.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/04/2022 12:06	4589461	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/04/2022 12:06	4589461	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/04/2022 12:06	4589461	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/04/2022 12:06	4589461	Total Nitrogen	7.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/04/2022 00:00	4589484	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/04/2022 00:00	4589484	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/04/2022 00:00	4589484	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/04/2022 00:00	4589484	Total Nitrogen	7.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2022 10:00	4589502	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2022 10:00	4589502	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2022 10:00	4589502	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2022 10:00	4589502	Total Nitrogen	7.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2022 10:00	4591888	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2022 10:00	4591888	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2022 10:00	4591888	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2022 10:00	4591888	Total Nitrogen	6.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2022 12:03	4592068	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2022 12:03	4592068	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2022 12:03	4592068	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2022 12:03	4592068	Total Nitrogen	2.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2022 11:52	4592317	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2022 11:52	4592317	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2022 11:52	4592317	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2022 11:52	4592317	Total Nitrogen	2.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2022 12:10	4592545	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2022 12:10	4592545	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2022 12:10	4592545	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2022 12:10	4592545	Total Nitrogen	2.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/05/2022 11:41	4592737	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/05/2022 11:41	4592737	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/05/2022 11:41	4592737	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/05/2022 11:41	4592737	Total Nitrogen	2.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/05/2022 00:00	4592768	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/05/2022 00:00	4592768	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/05/2022 00:00	4592768	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/05/2022 00:00	4592768	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2022 00:00	4592792	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2022 00:00	4592792	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2022 00:00	4592792	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2022 00:00	4592792	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2022 10:00	4595344	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2022 10:00	4595344	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2022 10:00	4595344	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2022 10:00	4595344	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2022 12:09	4595624	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2022 12:09	4595624	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2022 12:09	4595624	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2022 12:09	4595624	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2022 12:00	4595836	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2022 12:00	4595836	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2022 12:00	4595836	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2022 12:00	4595836	Total Nitrogen	2.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2022 12:05	4596002	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2022 12:05	4596002	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2022 12:05	4596002	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2022 12:05	4596002	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/05/2022 12:06	4596140	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/05/2022 12:06	4596140	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/05/2022 12:06	4596140	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/05/2022 12:06	4596140	Total Nitrogen	2.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/05/2022 10:00	4596165	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/05/2022 10:00	4596165	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/05/2022 10:00	4596165	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/05/2022 10:00	4596165	Total Nitrogen	3.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2022 00:00	4596183	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2022 00:00	4596183	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2022 00:00	4596183	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2022 00:00	4596183	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2022 10:00	4598483	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2022 10:00	4598483	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2022 10:00	4598483	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2022 10:00	4598483	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2022 10:00	4598717	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2022 10:00	4598717	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2022 10:00	4598717	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2022 10:00	4598717	Total Nitrogen	2.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2022 00:00	4598956	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2022 00:00	4598956	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2022 00:00	4598956	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2022 00:00	4598956	Total Nitrogen	2.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2022 09:45	4599129	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2022 09:45	4599129	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2022 09:45	4599129	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2022 09:45	4599129	Total Nitrogen	2.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/05/2022 00:00	4599289	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/05/2022 00:00	4599289	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/05/2022 00:00	4599289	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/05/2022 00:00	4599289	Total Nitrogen	2.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/05/2022 10:00	4599341	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/05/2022 10:00	4599341	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/05/2022 10:00	4599341	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/05/2022 10:00	4599341	Total Nitrogen	2.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2022 00:00	4599365	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2022 00:00	4599365	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2022 00:00	4599365	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2022 00:00	4599365	Total Nitrogen	2.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2022 09:45	4601249	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2022 09:45	4601249	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2022 09:45	4601249	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2022 09:45	4601249	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2022 10:00	4601500	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2022 10:00	4601500	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2022 10:00	4601500	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2022 10:00	4601500	Total Nitrogen	3.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2022 10:00	4601700	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2022 10:00	4601700	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2022 10:00	4601700	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2022 10:00	4601700	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2022 11:37	4601862	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2022 11:37	4601862	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2022 11:37	4601862	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2022 11:37	4601862	Total Nitrogen	3.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/05/2022 10:00	4601979	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/05/2022 10:00	4601979	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/05/2022 10:00	4601979	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/05/2022 10:00	4601979	Total Nitrogen	5.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/05/2022 08:00	4602013	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/05/2022 08:00	4602013	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/05/2022 08:00	4602013	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/05/2022 08:00	4602013	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2022 08:12	4602043	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2022 08:12	4602043	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2022 08:12	4602043	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2022 08:12	4602043	Total Nitrogen	3.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2022 10:00	4604109	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2022 10:00	4604109	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2022 10:00	4604109	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2022 10:00	4604109	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2022 12:04	4604307	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2022 12:04	4604307	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2022 12:04	4604307	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2022 12:04	4604307	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2022 11:48	4604512	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2022 11:48	4604512	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2022 11:48	4604512	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2022 11:48	4604512	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2022 10:00	4604655	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2022 10:00	4604655	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2022 10:00	4604655	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2022 10:00	4604655	Total Nitrogen	3.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/06/2022 00:00	4604768	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/06/2022 00:00	4604768	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/06/2022 00:00	4604768	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/06/2022 00:00	4604768	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/06/2022 10:00	4604816	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/06/2022 10:00	4604816	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/06/2022 10:00	4604816	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/06/2022 10:00	4604816	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2022 00:00	4604835	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2022 00:00	4604835	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2022 00:00	4604835	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2022 00:00	4604835	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2022 11:32	4607345	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2022 11:32	4607345	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2022 11:32	4607345	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2022 11:32	4607345	Total Nitrogen	9.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2022 11:59	4607619	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2022 11:59	4607619	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2022 11:59	4607619	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2022 11:59	4607619	Total Nitrogen	9.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2022 11:56	4607836	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2022 11:56	4607836	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2022 11:56	4607836	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2022 11:56	4607836	Total Nitrogen	8.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2022 11:35	4608006	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2022 11:35	4608006	Chemical Oxygen Demand	47.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2022 11:35	4608006	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2022 11:35	4608006	Total Nitrogen	15.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2022 12:02	4608126	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2022 12:02	4608126	Chemical Oxygen Demand	47.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2022 12:02	4608126	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2022 12:02	4608126	Total Nitrogen	13.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/06/2022 00:00	4608154	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/06/2022 00:00	4608154	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/06/2022 00:00	4608154	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/06/2022 00:00	4608154	Total Nitrogen	8.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2022 10:00	4608175	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2022 10:00	4608175	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2022 10:00	4608175	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2022 10:00	4608175	Total Nitrogen	12.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2022 11:27	4610554	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2022 11:27	4610554	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2022 11:27	4610554	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2022 11:27	4610554	Total Nitrogen	13.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2022 11:19	4610817	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2022 11:19	4610817	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2022 11:19	4610817	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2022 11:19	4610817	Total Nitrogen	12.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2022 11:44	4611016	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2022 11:44	4611016	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2022 11:44	4611016	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2022 11:44	4611016	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2022 11:37	4611226	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2022 11:37	4611226	Chemical Oxygen Demand	77.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2022 11:37	4611226	Suspended Solids	21.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2022 11:37	4611226	Total Nitrogen	15.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/06/2022 11:40	4611347	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/06/2022 11:40	4611347	Chemical Oxygen Demand	78.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/06/2022 11:40	4611347	Suspended Solids	13.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/06/2022 11:40	4611347	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/06/2022 00:00	4611407	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/06/2022 00:00	4611407	Chemical Oxygen Demand	62.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/06/2022 00:00	4611407	Suspended Solids	22.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/06/2022 00:00	4611407	Total Nitrogen	9.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2022 12:01	4613946	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2022 12:01	4613946	Chemical Oxygen Demand	61.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2022 12:01	4613946	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2022 12:01	4613946	Total Nitrogen	9.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2022 12:00	4614174	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2022 12:00	4614174	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2022 12:00	4614174	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2022 12:00	4614174	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2022 11:54	4614400	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2022 11:54	4614400	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2022 11:54	4614400	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2022 11:54	4614400	Total Nitrogen	8.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2022 12:02	4614572	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2022 12:02	4614572	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2022 12:02	4614572	Suspended Solids	13.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2022 12:02	4614572	Total Nitrogen	7.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/06/2022 12:01	4614714	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/06/2022 12:01	4614714	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/06/2022 12:01	4614714	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/06/2022 12:01	4614714	Total Nitrogen	17.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2022 00:00	4614766	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2022 00:00	4614766	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2022 00:00	4614766	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2022 00:00	4614766	Total Nitrogen	18.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2022 07:50	4614784	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2022 07:50	4614784	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2022 07:50	4614784	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2022 07:50	4614784	Total Nitrogen	17.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2022 11:48	4617207	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2022 11:48	4617207	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2022 11:48	4617207	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2022 11:48	4617207	Total Nitrogen	1.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2022 11:53	4617475	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2022 11:53	4617475	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2022 11:53	4617475	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2022 11:53	4617475	Total Nitrogen	1.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2022 11:49	4617662	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2022 11:49	4617662	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2022 11:49	4617662	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2022 11:49	4617662	Total Nitrogen	1.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2022 12:05	4617791	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2022 12:05	4617791	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2022 12:05	4617791	Suspended Solids	17.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2022 12:05	4617791	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/07/2022 11:57	4617953	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/07/2022 11:57	4617953	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/07/2022 11:57	4617953	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/07/2022 11:57	4617953	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/07/2022 09:25	4618025	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/07/2022 09:25	4618025	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/07/2022 09:25	4618025	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/07/2022 09:25	4618025	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2022 08:53	4618043	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2022 08:53	4618043	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2022 08:53	4618043	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2022 08:53	4618043	Total Nitrogen	3.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2022 11:47	4619976	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2022 11:47	4619976	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2022 11:47	4619976	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2022 11:47	4619976	Total Nitrogen	5.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2022 11:54	4620290	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2022 11:54	4620290	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2022 11:54	4620290	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2022 11:54	4620290	Total Nitrogen	5.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2022 11:46	4620495	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2022 11:46	4620495	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2022 11:46	4620495	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2022 11:46	4620495	Total Nitrogen	5.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2022 11:38	4620659	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2022 11:38	4620659	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2022 11:38	4620659	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2022 11:38	4620659	Total Nitrogen	4.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/07/2022 11:48	4620793	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/07/2022 11:48	4620793	Chemical Oxygen Demand	56.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/07/2022 11:48	4620793	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/07/2022 11:48	4620793	Total Nitrogen	4.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2022 08:10	4620840	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2022 08:10	4620840	Chemical Oxygen Demand	67.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2022 08:10	4620840	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2022 08:10	4620840	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2022 08:11	4620864	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2022 08:11	4620864	Chemical Oxygen Demand	77.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2022 08:11	4620864	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2022 08:11	4620864	Total Nitrogen	3.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2022 11:40	4623327	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2022 11:40	4623327	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2022 11:40	4623327	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2022 11:40	4623327	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2022 08:59	4623529	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2022 08:59	4623529	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2022 08:59	4623529	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2022 08:59	4623529	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2022 10:00	4623637	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2022 10:00	4623637	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2022 10:00	4623637	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2022 10:00	4623637	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2022 11:53	4623844	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2022 11:53	4623844	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2022 11:53	4623844	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2022 11:53	4623844	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/07/2022 11:36	4624030	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/07/2022 11:36	4624030	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/07/2022 11:36	4624030	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/07/2022 11:36	4624030	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/07/2022 00:00	4624086	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/07/2022 00:00	4624086	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/07/2022 00:00	4624086	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/07/2022 00:00	4624086	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2022 00:00	4624105	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2022 00:00	4624105	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2022 00:00	4624105	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2022 00:00	4624105	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2022 10:00	4626509	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2022 10:00	4626509	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2022 10:00	4626509	Suspended Solids	18.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2022 10:00	4626509	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2022 10:00	4626775	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2022 10:00	4626775	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2022 10:00	4626775	Suspended Solids	13.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2022 10:00	4626775	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2022 10:00	4626965	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2022 10:00	4626965	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2022 10:00	4626965	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2022 10:00	4626965	Total Nitrogen	6.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2022 10:00	4627109	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2022 10:00	4627109	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2022 10:00	4627109	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2022 10:00	4627109	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/07/2022 10:00	4627295	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/07/2022 10:00	4627295	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/07/2022 10:00	4627295	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/07/2022 00:00	4627347	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/07/2022 00:00	4627347	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/07/2022 00:00	4627347	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/07/2022 00:00	4627347	Total Nitrogen	3.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2022 10:00	4627367	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2022 10:00	4627367	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2022 10:00	4627367	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2022 10:00	4627367	Total Nitrogen	3.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2022 00:00	4629457	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2022 00:00	4629457	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2022 00:00	4629457	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2022 00:00	4629457	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/07/2022 00:00	4629731	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/07/2022 00:00	4629731	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/08/2022 10:00	4635904	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/08/2022 10:00	4635904	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2022 10:00	4636119	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2022 10:00	4636119	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2022 10:00	4636119	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2022 10:00	4636119	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2022 10:00	4636262	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2022 10:00	4636262	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2022 10:00	4636262	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2022 10:00	4636262	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/08/2022 11:09	4636435	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/08/2022 11:09	4636435	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/08/2022 11:09	4636435	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/08/2022 11:09	4636435	Total Nitrogen	2.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/08/2022 00:00	4636485	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/08/2022 00:00	4636485	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/08/2022 00:00	4636485	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/08/2022 00:00	4636485	Total Nitrogen	2.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2022 10:00	4636504	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2022 10:00	4636504	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2022 10:00	4636504	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2022 10:00	4636504	Total Nitrogen	2.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2022 11:32	4638026	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2022 11:32	4638026	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2022 11:32	4638026	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2022 11:32	4638026	Total Nitrogen	3.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2022 11:06	4638266	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2022 11:06	4638266	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2022 11:06	4638266	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2022 11:06	4638266	Total Nitrogen	2.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2022 10:00	4638489	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2022 10:00	4638489	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2022 10:00	4638489	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2022 10:00	4638489	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2022 10:00	4638662	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2022 10:00	4638662	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2022 10:00	4638662	Suspended Solids	14.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2022 10:00	4638662	Total Nitrogen	3.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/08/2022 10:00	4638815	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/08/2022 10:00	4638815	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/08/2022 10:00	4638815	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/08/2022 10:00	4638815	Total Nitrogen	2.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/08/2022 08:00	4638846	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/08/2022 08:00	4638846	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/08/2022 08:00	4638846	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/08/2022 08:00	4638846	Total Nitrogen	1.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2022 00:00	4638863	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2022 00:00	4638863	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2022 00:00	4638863	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2022 00:00	4638863	Total Nitrogen	1.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2022 11:17	4641412	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2022 11:17	4641412	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2022 11:17	4641412	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2022 11:17	4641412	Total Nitrogen	2.4	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2022 11:52	4641643	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2022 11:52	4641643	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2022 11:52	4641643	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2022 11:52	4641643	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2022 11:33	4641817	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2022 11:33	4641817	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2022 11:33	4641817	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2022 11:33	4641817	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2022 11:39	4641984	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2022 11:39	4641984	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2022 11:39	4641984	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2022 11:39	4641984	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/08/2022 11:57	4642130	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/08/2022 11:57	4642130	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/08/2022 11:57	4642130	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/08/2022 11:57	4642130	Total Nitrogen	2.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/08/2022 00:00	4642177	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/08/2022 00:00	4642177	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/08/2022 00:00	4642177	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/08/2022 00:00	4642177	Total Nitrogen	2.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2022 00:00	4642194	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2022 00:00	4642194	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2022 00:00	4642194	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2022 00:00	4642194	Total Nitrogen	2.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2022 00:00	4644450	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2022 00:00	4644450	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2022 00:00	4644450	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2022 00:00	4644450	Total Nitrogen	2.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2022 11:45	4644697	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2022 11:45	4644697	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2022 11:45	4644697	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2022 11:45	4644697	Total Nitrogen	2.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2022 11:37	4644925	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2022 11:37	4644925	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2022 11:37	4644925	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2022 11:37	4644925	Total Nitrogen	2.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2022 11:57	4645107	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2022 11:57	4645107	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2022 11:57	4645107	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2022 11:57	4645107	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2022 11:49	4645278	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2022 11:49	4645278	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2022 11:49	4645278	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2022 11:49	4645278	Total Nitrogen	3.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/09/2022 00:00	4645316	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/09/2022 00:00	4645316	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/09/2022 00:00	4645316	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2022 10:00	4645333	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2022 10:00	4645333	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2022 10:00	4645333	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2022 10:00	4645333	Total Nitrogen	2.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2022 11:49	4647573	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2022 11:49	4647573	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2022 11:49	4647573	Total Nitrogen	2.4	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2022 11:53	4647873	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2022 11:53	4647873	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2022 11:53	4647873	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2022 11:53	4647873	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2022 11:39	4648043	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2022 11:39	4648043	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2022 11:39	4648043	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2022 11:39	4648043	Total Nitrogen	3.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2022 11:56	4648196	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2022 11:56	4648196	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2022 11:56	4648196	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2022 11:56	4648196	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/09/2022 11:51	4648361	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/09/2022 11:51	4648361	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/09/2022 11:51	4648361	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/09/2022 11:51	4648361	Total Nitrogen	3.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/09/2022 00:00	4648407	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/09/2022 00:00	4648407	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/09/2022 00:00	4648407	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2022 00:00	4648424	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2022 00:00	4648424	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2022 00:00	4648424	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2022 00:00	4648424	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2022 12:14	4650821	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2022 12:14	4650821	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2022 12:14	4650821	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2022 12:14	4650821	Total Nitrogen	2.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2022 11:50	4651140	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2022 11:50	4651140	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2022 11:50	4651140	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2022 11:50	4651140	Total Nitrogen	1.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2022 11:53	4651321	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2022 11:53	4651321	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2022 11:53	4651321	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2022 11:53	4651321	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2022 11:49	4651502	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2022 11:49	4651502	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2022 11:49	4651502	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2022 11:49	4651502	Total Nitrogen	2.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2022 11:41	4651650	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2022 11:41	4651650	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2022 11:41	4651650	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2022 11:41	4651650	Total Nitrogen	2.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/09/2022 10:00	4651701	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/09/2022 10:00	4651701	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/09/2022 10:00	4651701	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/09/2022 10:00	4651701	Total Nitrogen	2.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2022 00:00	4651718	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2022 00:00	4651718	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2022 00:00	4651718	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2022 00:00	4651718	Total Nitrogen	6.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2022 00:00	4654009	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2022 00:00	4654009	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2022 00:00	4654009	Suspended Solids	5.5	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2022 00:00	4654009	Total Nitrogen	2.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2022 00:00	4654251	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2022 00:00	4654251	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2022 00:00	4654251	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2022 00:00	4654251	Total Nitrogen	6.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2022 11:49	4654419	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2022 11:49	4654419	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2022 11:49	4654419	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2022 11:49	4654419	Total Nitrogen	5.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2022 11:49	4654568	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2022 11:49	4654568	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2022 11:49	4654568	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2022 11:49	4654568	Total Nitrogen	9.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/09/2022 11:59	4654702	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/09/2022 11:59	4654702	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/09/2022 11:59	4654702	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/09/2022 11:59	4654702	Total Nitrogen	9.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/09/2022 00:00	4654728	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/09/2022 00:00	4654728	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/09/2022 00:00	4654728	Suspended Solids	9.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/09/2022 00:00	4654728	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2022 00:00	4654748	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2022 00:00	4654748	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2022 00:00	4654748	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2022 00:00	4654748	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2022 11:56	4656942	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2022 11:56	4656942	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2022 11:56	4656942	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2022 11:56	4656942	Total Nitrogen	8.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2022 11:42	4657208	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2022 11:42	4657208	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2022 11:42	4657208	Total Nitrogen	6.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2022 11:40	4657387	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2022 11:40	4657387	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2022 11:40	4657387	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2022 11:40	4657387	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2022 11:43	4657541	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2022 11:43	4657541	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2022 11:43	4657541	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2022 11:43	4657541	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/09/2022 11:40	4657662	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/09/2022 11:40	4657662	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/09/2022 11:40	4657662	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/09/2022 11:40	4657662	Total Nitrogen	5.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/10/2022 00:00	4657709	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/10/2022 00:00	4657709	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/10/2022 00:00	4657709	Total Nitrogen	5.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2022 00:00	4657726	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2022 00:00	4657726	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2022 00:00	4657726	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2022 11:45	4660075	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2022 11:45	4660075	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2022 11:45	4660075	Suspended Solids	10.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2022 11:45	4660075	Total Nitrogen	3.8	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2022 11:47	4660389	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2022 11:47	4660389	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2022 11:47	4660389	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2022 11:47	4660389	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2022 11:38	4660612	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2022 11:38	4660612	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2022 11:38	4660612	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2022 11:38	4660612	Total Nitrogen	2.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2022 11:46	4660789	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2022 11:46	4660789	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2022 11:46	4660789	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2022 11:46	4660789	Total Nitrogen	2.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/10/2022 11:46	4661020	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/10/2022 11:46	4661020	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/10/2022 11:46	4661020	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/10/2022 11:46	4661020	Total Nitrogen	4.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/10/2022 00:00	4661089	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/10/2022 00:00	4661089	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/10/2022 00:00	4661089	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/10/2022 00:00	4661089	Total Nitrogen	3.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2022 00:00	4661117	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2022 00:00	4661117	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2022 00:00	4661117	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2022 00:00	4661117	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2022 11:20	4664128	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2022 11:20	4664128	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2022 11:20	4664128	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2022 11:20	4664128	Total Nitrogen	4.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2022 11:33	4665233	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2022 11:33	4665233	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2022 11:33	4665233	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2022 11:33	4665233	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2022 11:38	4665268	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2022 11:38	4665268	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2022 11:38	4665268	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2022 11:38	4665268	Total Nitrogen	6.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2022 11:47	4665899	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2022 11:47	4665899	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2022 11:47	4665899	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2022 11:47	4665899	Total Nitrogen	6.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/10/2022 11:46	4666035	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/10/2022 11:46	4666035	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/10/2022 11:46	4666035	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/10/2022 11:46	4666035	Total Nitrogen	6.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/10/2022 10:00	4666066	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/10/2022 10:00	4666066	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/10/2022 10:00	4666066	Suspended Solids	6.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/10/2022 10:00	4666066	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2022 00:00	4666090	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2022 00:00	4666090	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2022 00:00	4666090	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2022 00:00	4666090	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2022 11:35	4666856	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2022 11:35	4666856	Chemical Oxygen Demand	26.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2022 11:35	4666856	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2022 11:35	4666856	Total Nitrogen	6.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2022 11:40	4667097	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2022 11:40	4667097	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2022 11:40	4667097	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2022 11:40	4667097	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2022 11:40	4667227	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2022 11:40	4667227	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2022 11:40	4667227	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2022 11:40	4667227	Total Nitrogen	5.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2022 11:39	4667372	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2022 11:39	4667372	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2022 11:39	4667372	Suspended Solids	6.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2022 11:39	4667372	Total Nitrogen	5.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/10/2022 11:25	4667505	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/10/2022 11:25	4667505	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/10/2022 11:25	4667505	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/10/2022 11:25	4667505	Total Nitrogen	3.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/10/2022 00:00	4667541	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/10/2022 00:00	4667541	Chemical Oxygen Demand	9.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/10/2022 00:00	4667541	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/10/2022 00:00	4667541	Total Nitrogen	2.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2022 00:00	4667558	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2022 00:00	4667558	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2022 00:00	4667558	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2022 00:00	4667558	Total Nitrogen	2.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2022 11:42	4669979	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2022 11:42	4669979	Chemical Oxygen Demand	12.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2022 11:42	4669979	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2022 11:42	4669979	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2022 11:29	4670214	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2022 11:29	4670214	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2022 11:29	4670214	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2022 11:29	4670214	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2022 11:21	4670411	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2022 11:21	4670411	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2022 11:21	4670411	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2022 11:21	4670411	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2022 12:01	4670540	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2022 12:01	4670540	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2022 12:01	4670540	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2022 12:01	4670540	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/10/2022 11:46	4670684	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/10/2022 11:46	4670684	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/10/2022 11:46	4670684	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/10/2022 11:46	4670684	Total Nitrogen	3.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2022 00:00	4670720	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2022 00:00	4670720	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2022 00:00	4670720	Total Nitrogen	3.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2022 10:00	4670737	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2022 10:00	4670737	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2022 10:00	4670737	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2022 10:00	4670737	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/10/2022 11:00	4673189	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/11/2022 00:00	4677177	Total Nitrogen	5.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2022 11:46	4679806	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2022 11:46	4679806	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2022 11:46	4679806	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2022 11:46	4679806	Total Nitrogen	8.7	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2022 11:27	4680095	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2022 11:27	4680095	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2022 11:27	4680095	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2022 11:27	4680095	Total Nitrogen	6.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2022 11:33	4680288	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2022 11:33	4680288	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2022 11:33	4680288	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2022 11:33	4680288	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2022 11:38	4680438	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2022 11:38	4680438	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2022 11:38	4680438	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2022 11:38	4680438	Total Nitrogen	4.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/11/2022 11:44	4680616	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/11/2022 11:44	4680616	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/11/2022 11:44	4680616	Suspended Solids	5.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/11/2022 11:44	4680616	Total Nitrogen	5.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2022 11:44	4683395	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2022 11:44	4683395	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2022 11:44	4683395	Total Nitrogen	5.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2022 11:42	4683663	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2022 11:42	4683663	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2022 11:42	4683663	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2022 11:42	4683663	Total Nitrogen	3.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2022 11:43	4683848	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2022 11:43	4683848	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2022 11:43	4683848	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2022 11:43	4683848	Total Nitrogen	3.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2022 11:46	4684005	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2022 11:46	4684005	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2022 11:46	4684005	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2022 11:46	4684005	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/11/2022 11:22	4684145	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/11/2022 11:22	4684145	Chemical Oxygen Demand	10.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/11/2022 11:22	4684145	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/11/2022 11:22	4684145	Total Nitrogen	4.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2022 11:08	4686863	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2022 11:08	4686863	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2022 11:08	4686863	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2022 11:08	4686863	Total Nitrogen	6.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2022 12:00	4687131	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2022 12:00	4687131	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2022 12:00	4687131	Suspended Solids	4.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2022 12:00	4687131	Total Nitrogen	6.5	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2022 11:00	4687328	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2022 11:00	4687328	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2022 11:00	4687328	Suspended Solids	9.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2022 11:00	4687328	Total Nitrogen	6.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2022 11:10	4687510	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2022 11:10	4687510	Chemical Oxygen Demand	23.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2022 11:10	4687510	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2022 11:10	4687510	Total Nitrogen	7.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/12/2022 11:11	4687653	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/12/2022 11:11	4687653	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/12/2022 11:11	4687653	Suspended Solids	8.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/12/2022 11:11	4687653	Total Nitrogen	6.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2022 11:23	4690444	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2022 11:23	4690444	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2022 11:23	4690444	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2022 11:23	4690444	Total Nitrogen	6.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2022 11:22	4690733	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2022 11:22	4690733	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2022 11:22	4690733	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2022 11:22	4690733	Total Nitrogen	7.8	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2022 11:15	4690904	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2022 11:15	4690904	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2022 11:15	4690904	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2022 11:15	4690904	Total Nitrogen	7.4	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2022 11:06	4691073	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2022 11:06	4691073	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2022 11:06	4691073	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2022 11:06	4691073	Total Nitrogen	6.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2022 11:16	4691221	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2022 11:16	4691221	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2022 11:16	4691221	Suspended Solids	5.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2022 11:16	4691221	Total Nitrogen	8.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2022 11:00	4693800	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2022 11:00	4693800	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2022 11:00	4693800	Suspended Solids	7.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2022 11:00	4693800	Total Nitrogen	7.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2022 11:13	4694103	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2022 11:13	4694103	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2022 11:13	4694103	Suspended Solids	4.5	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2022 11:13	4694103	Total Nitrogen	6.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2022 11:34	4694335	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2022 11:34	4694335	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2022 11:34	4694335	Suspended Solids	8.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2022 11:34	4694335	Total Nitrogen	6.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2022 11:29	4694495	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2022 11:29	4694495	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2022 11:29	4694495	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2022 11:29	4694495	Total Nitrogen	6.6	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/12/2022 11:40	4694677	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/12/2022 11:40	4694677	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/12/2022 11:40	4694677	Suspended Solids	0.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/12/2022 11:40	4694677	Total Nitrogen	5.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2022 11:24	4697206	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2022 11:24	4697206	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2022 11:24	4697206	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2022 11:24	4697206	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2022 11:22	4697391	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2022 11:22	4697391	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2022 11:22	4697391	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2022 11:22	4697391	Total Nitrogen	7.2	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2022 11:47	4697515	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2022 11:47	4697515	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2022 11:47	4697515	Suspended Solids	7.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2022 11:47	4697515	Total Nitrogen	7.2	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2022 11:30	4697629	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2022 11:30	4697629	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2022 11:30	4697629	Suspended Solids	12.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2022 11:30	4697629	Total Nitrogen	7.3	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/12/2022 10:30	4697733	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/12/2022 10:30	4697733	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/12/2022 10:30	4697733	Suspended Solids	16.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/12/2022 10:30	4697733	Total Nitrogen	6.9	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2022 10:00	4700428	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2022 10:00	4700428	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2022 10:00	4700428	Suspended Solids	18.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2022 10:00	4700428	Total Nitrogen	4.1	mg/l as N		10
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/12/2022 00:00	4700543	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/12/2022 00:00	4700543	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/12/2022 00:00	4700543	Suspended Solids	11.0	mg/l		45
2022	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/12/2022 00:00	4700543	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/01/2023 00:00	4707547	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/01/2023 00:00	4707547	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/01/2023 00:00	4707547	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/01/2023 00:00	4707547	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2023 00:00	4707633	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2023 00:00	4707633	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2023 00:00	4707633	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/01/2023 00:00	4707633	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/01/2023 00:00	4707681	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/01/2023 00:00	4707681	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/01/2023 00:00	4707681	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/01/2023 00:00	4707681	Total Nitrogen	5.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/01/2023 00:00	4707753	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/01/2023 00:00	4707753	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/01/2023 00:00	4707753	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/01/2023 00:00	4707753	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/01/2023 11:00	4707889	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/01/2023 11:00	4707889	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/01/2023 11:00	4707889	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/01/2023 11:00	4707889	Total Nitrogen	5.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/01/2023 11:35	4707976	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/01/2023 11:35	4707976	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/01/2023 11:35	4707976	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/01/2023 11:35	4707976	Total Nitrogen	7.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/01/2023 11:35	4708044	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/01/2023 11:35	4708044	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/01/2023 11:35	4708044	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/01/2023 11:35	4708044	Total Nitrogen	4.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2023 11:40	4708080	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2023 11:40	4708080	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2023 11:40	4708080	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/01/2023 11:40	4708080	Total Nitrogen	4.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/01/2023 11:27	4708153	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/01/2023 11:27	4708153	Chemical Oxygen Demand	20.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/01/2023 11:27	4708153	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/01/2023 11:27	4708153	Total Nitrogen	3.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/01/2023 11:40	4711139	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/01/2023 11:40	4711139	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/01/2023 11:40	4711139	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2023 11:20	4711391	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2023 11:20	4711391	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2023 11:20	4711391	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/01/2023 11:20	4711391	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/01/2023 11:22	4711566	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/01/2023 11:22	4711566	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/01/2023 11:22	4711566	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/01/2023 11:22	4711566	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/01/2023 11:14	4711712	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/01/2023 11:14	4711712	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/01/2023 11:14	4711712	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/01/2023 11:14	4711712	Total Nitrogen	6.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2023 11:28	4711848	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2023 11:28	4711848	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2023 11:28	4711848	Suspended Solids	10.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/01/2023 11:28	4711848	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2023 11:44	4712157	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2023 11:44	4712157	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2023 11:44	4712157	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/01/2023 11:44	4712157	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2023 11:42	4712386	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2023 11:42	4712386	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2023 11:42	4712386	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/01/2023 11:42	4712386	Total Nitrogen	8.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2023 11:23	4712555	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2023 11:23	4712555	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2023 11:23	4712555	Suspended Solids	8.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/01/2023 11:23	4712555	Total Nitrogen	8.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/01/2023 11:51	4712698	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/01/2023 11:51	4712698	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/01/2023 11:51	4712698	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/01/2023 11:51	4712698	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2023 11:48	4712838	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2023 11:48	4712838	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2023 11:48	4712838	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2023 11:48	4712838	Total Nitrogen	8.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/01/2023 11:39	4714052	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/01/2023 11:39	4714052	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/01/2023 11:39	4714052	Suspended Solids	10.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/01/2023 11:39	4714052	Total Nitrogen	9.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2023 11:34	4714287	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2023 11:34	4714287	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/01/2023 11:34	4714287	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2023 11:44	4714433	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2023 11:44	4714433	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2023 11:44	4714433	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/02/2023 11:44	4714433	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2023 11:56	4714576	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2023 11:56	4714576	Chemical Oxygen Demand	25.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2023 11:56	4714576	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/02/2023 11:56	4714576	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2023 11:41	4714719	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2023 11:41	4714719	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2023 11:41	4714719	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/02/2023 11:41	4714719	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2023 11:36	4717190	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2023 11:36	4717190	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2023 11:36	4717190	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/02/2023 11:36	4717190	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2023 11:33	4717459	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2023 11:33	4717459	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2023 11:33	4717459	Suspended Solids	10.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/02/2023 11:33	4717459	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2023 11:49	4717610	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2023 11:49	4717610	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2023 11:49	4717610	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/02/2023 11:49	4717610	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2023 11:39	4717771	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2023 11:39	4717771	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2023 11:39	4717771	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/02/2023 11:39	4717771	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2023 11:31	4717939	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2023 11:31	4717939	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2023 11:31	4717939	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/02/2023 11:31	4717939	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2023 11:41	4720434	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2023 11:41	4720434	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2023 11:41	4720434	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/02/2023 11:41	4720434	Total Nitrogen	18.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2023 11:54	4720744	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2023 11:54	4720744	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2023 11:54	4720744	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/02/2023 11:54	4720744	Total Nitrogen	19.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2023 11:34	4720913	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2023 11:34	4720913	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2023 11:34	4720913	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2023 11:34	4720913	Total Nitrogen	18.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2023 11:56	4721102	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2023 11:56	4721102	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2023 11:56	4721102	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/02/2023 11:56	4721102	Total Nitrogen	20.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2023 11:42	4721245	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2023 11:42	4721245	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2023 11:42	4721245	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/02/2023 11:42	4721245	Total Nitrogen	19.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2023 11:37	4723413	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2023 11:37	4723413	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2023 11:37	4723413	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/02/2023 11:37	4723413	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2023 11:52	4724086	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2023 11:52	4724086	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2023 11:52	4724086	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/02/2023 11:52	4724086	Total Nitrogen	17.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2023 11:40	4724252	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2023 11:40	4724252	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2023 11:40	4724252	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/02/2023 11:40	4724252	Total Nitrogen	16.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2023 11:16	4724383	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2023 11:16	4724383	Chemical Oxygen Demand	74.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2023 11:16	4724383	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/02/2023 11:16	4724383	Total Nitrogen	16.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2023 11:29	4724523	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2023 11:29	4724523	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2023 11:29	4724523	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/02/2023 11:29	4724523	Total Nitrogen	16.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2023 11:25	4727127	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2023 11:25	4727127	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2023 11:25	4727127	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/02/2023 11:25	4727127	Total Nitrogen	21.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2023 11:44	4727350	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2023 11:44	4727350	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2023 11:44	4727350	Suspended Solids	14.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/02/2023 11:44	4727350	Total Nitrogen	21.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2023 10:00	4727515	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2023 10:00	4727515	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2023 10:00	4727515	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/03/2023 10:00	4727515	Total Nitrogen	20.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2023 11:42	4727644	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2023 11:42	4727644	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2023 11:42	4727644	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/03/2023 11:42	4727644	Total Nitrogen	21.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2023 11:44	4727782	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2023 11:44	4727782	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2023 11:44	4727782	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/03/2023 11:44	4727782	Total Nitrogen	22.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2023 11:54	4730315	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2023 11:54	4730315	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2023 11:54	4730315	Suspended Solids	14.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/03/2023 11:54	4730315	Total Nitrogen	21.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2023 11:35	4730554	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2023 11:35	4730554	Chemical Oxygen Demand	63.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2023 11:35	4730554	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/03/2023 11:35	4730554	Total Nitrogen	21.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2023 11:44	4730746	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2023 11:44	4730746	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2023 11:44	4730746	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/03/2023 11:44	4730746	Total Nitrogen	22.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2023 11:42	4730920	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2023 11:42	4730920	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2023 11:42	4730920	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/03/2023 11:42	4730920	Total Nitrogen	19.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2023 11:48	4731067	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2023 11:48	4731067	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2023 11:48	4731067	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/03/2023 11:48	4731067	Total Nitrogen	15.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2023 11:49	4733533	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2023 11:49	4733533	Chemical Oxygen Demand	17.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2023 11:49	4733533	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2023 11:49	4733533	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2023 11:27	4733812	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2023 11:27	4733812	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2023 11:27	4733812	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/03/2023 11:27	4733812	Total Nitrogen	4.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2023 11:40	4734009	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2023 11:40	4734009	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2023 11:40	4734009	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/03/2023 11:40	4734009	Total Nitrogen	6.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2023 11:45	4734152	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2023 11:45	4734152	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2023 11:45	4734152	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/03/2023 11:45	4734152	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2023 10:00	4734263	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2023 10:00	4734263	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2023 10:00	4734263	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/03/2023 10:00	4734263	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2023 00:00	4736707	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2023 00:00	4736707	Chemical Oxygen Demand	55.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2023 00:00	4736707	Suspended Solids	10.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/03/2023 00:00	4736707	Total Nitrogen	9.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2023 00:00	4736933	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2023 00:00	4736933	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2023 00:00	4736933	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/03/2023 00:00	4736933	Total Nitrogen	7.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2023 00:00	4737105	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2023 00:00	4737105	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2023 00:00	4737105	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/03/2023 00:00	4737105	Total Nitrogen	8.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2023 00:00	4737256	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2023 00:00	4737256	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2023 00:00	4737256	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/03/2023 00:00	4737256	Total Nitrogen	7.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2023 10:00	4737397	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2023 10:00	4737397	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2023 10:00	4737397	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/03/2023 10:00	4737397	Total Nitrogen	7.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2023 00:00	4739919	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2023 00:00	4739919	Chemical Oxygen Demand	48.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2023 00:00	4739919	Suspended Solids	15.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/03/2023 00:00	4739919	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2023 11:29	4740144	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2023 11:29	4740144	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2023 11:29	4740144	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/03/2023 11:29	4740144	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2023 11:38	4740319	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2023 11:38	4740319	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2023 11:38	4740319	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2023 11:38	4740319	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2023 11:59	4740512	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2023 11:59	4740512	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2023 11:59	4740512	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/03/2023 11:59	4740512	Total Nitrogen	11.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2023 11:32	4740656	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2023 11:32	4740656	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2023 11:32	4740656	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/03/2023 11:32	4740656	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2023 11:49	4742771	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2023 11:49	4742771	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2023 11:49	4742771	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2023 11:49	4742771	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2023 11:48	4742980	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2023 11:48	4742980	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2023 11:48	4742980	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/04/2023 11:48	4742980	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2023 11:47	4743180	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2023 11:47	4743180	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2023 11:47	4743180	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/04/2023 11:47	4743180	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2023 11:37	4743326	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2023 11:37	4743326	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2023 11:37	4743326	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/04/2023 11:37	4743326	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2023 11:40	4743463	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2023 11:40	4743463	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2023 11:40	4743463	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/04/2023 11:40	4743463	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2023 00:00	4745747	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2023 00:00	4745747	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2023 00:00	4745747	Suspended Solids	11.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/04/2023 00:00	4745747	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2023 00:00	4745891	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2023 00:00	4745891	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2023 00:00	4745891	Suspended Solids	11.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/04/2023 00:00	4745891	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2023 11:05	4746131	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2023 11:05	4746131	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2023 11:05	4746131	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/04/2023 11:05	4746131	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2023 10:51	4746345	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2023 10:51	4746345	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2023 10:51	4746345	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/04/2023 10:51	4746345	Total Nitrogen	9.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2023 00:00	4746518	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2023 00:00	4746518	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2023 00:00	4746518	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/04/2023 00:00	4746518	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2023 11:00	4748609	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2023 11:00	4748609	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/04/2023 11:00	4748609	Total Nitrogen	7.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2023 11:37	4748806	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2023 11:37	4748806	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2023 11:37	4748806	Suspended Solids	7.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/04/2023 11:37	4748806	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2023 11:47	4749000	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2023 11:47	4749000	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2023 11:47	4749000	Suspended Solids	7.5	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/04/2023 11:47	4749000	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2023 11:27	4749126	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2023 11:27	4749126	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2023 11:27	4749126	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/04/2023 11:27	4749126	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2023 11:20	4749262	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2023 11:20	4749262	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2023 11:20	4749262	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/04/2023 11:20	4749262	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2023 11:05	4751655	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2023 11:05	4751655	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2023 11:05	4751655	Suspended Solids	8.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/04/2023 11:05	4751655	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2023 10:55	4751886	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2023 10:55	4751886	Chemical Oxygen Demand	48.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2023 10:55	4751886	Suspended Solids	7.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/04/2023 10:55	4751886	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2023 11:00	4752052	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2023 11:00	4752052	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2023 11:00	4752052	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/04/2023 11:00	4752052	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2023 11:05	4752191	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2023 11:05	4752191	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2023 11:05	4752191	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/04/2023 11:05	4752191	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2023 11:00	4752292	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2023 11:00	4752292	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2023 11:00	4752292	Suspended Solids	11.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/04/2023 11:00	4752292	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2023 00:00	4754730	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2023 00:00	4754730	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2023 00:00	4754730	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/05/2023 00:00	4754730	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2023 11:15	4754955	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2023 11:15	4754955	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/05/2023 11:15	4754955	Total Nitrogen	9.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2023 11:35	4755166	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2023 11:35	4755166	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2023 11:35	4755166	Suspended Solids	10.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/05/2023 11:35	4755166	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2023 00:00	4755308	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2023 00:00	4755308	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2023 00:00	4755308	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/05/2023 00:00	4755308	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2023 11:32	4755438	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2023 11:32	4755438	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2023 11:32	4755438	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/05/2023 11:32	4755438	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2023 10:00	4757276	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2023 10:00	4757276	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2023 10:00	4757276	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/05/2023 10:00	4757276	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2023 11:41	4757529	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2023 11:41	4757529	Chemical Oxygen Demand	34.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2023 11:41	4757529	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/05/2023 11:41	4757529	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2023 11:29	4757729	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2023 11:29	4757729	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2023 11:29	4757729	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/05/2023 11:29	4757729	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2023 11:34	4757908	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2023 11:34	4757908	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2023 11:34	4757908	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/05/2023 11:34	4757908	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2023 11:35	4758033	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2023 11:35	4758033	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2023 11:35	4758033	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/05/2023 11:35	4758033	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2023 11:52	4760167	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2023 11:52	4760167	Chemical Oxygen Demand	52.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2023 11:52	4760167	Suspended Solids	11.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2023 11:52	4760167	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2023 11:38	4760422	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2023 11:38	4760422	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2023 11:38	4760422	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/05/2023 11:38	4760422	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2023 11:41	4760602	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2023 11:41	4760602	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2023 11:41	4760602	Suspended Solids	14.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/05/2023 11:41	4760602	Total Nitrogen	27.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2023 11:10	4760783	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2023 11:10	4760783	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2023 11:10	4760783	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/05/2023 11:10	4760783	Total Nitrogen	26.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2023 11:39	4760933	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2023 11:39	4760933	Chemical Oxygen Demand	50.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2023 11:39	4760933	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/05/2023 11:39	4760933	Total Nitrogen	25.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2023 10:51	4763439	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2023 10:51	4763439	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2023 10:51	4763439	Suspended Solids	20.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/05/2023 10:51	4763439	Total Nitrogen	20.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2023 11:18	4763677	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2023 11:18	4763677	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2023 11:18	4763677	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/05/2023 11:18	4763677	Total Nitrogen	9.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2023 11:37	4763842	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2023 11:37	4763842	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2023 11:37	4763842	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/05/2023 11:37	4763842	Total Nitrogen	9.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2023 11:12	4763986	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2023 11:12	4763986	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2023 11:12	4763986	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/05/2023 11:12	4763986	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2023 00:00	4764150	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2023 00:00	4764150	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2023 00:00	4764150	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/05/2023 00:00	4764150	Total Nitrogen	25.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2023 00:00	4766278	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2023 00:00	4766278	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2023 00:00	4766278	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/05/2023 00:00	4766278	Total Nitrogen	23.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2023 11:21	4766486	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2023 11:21	4766486	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2023 11:21	4766486	Suspended Solids	10.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2023 11:21	4766486	Total Nitrogen	25.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2023 11:55	4766687	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2023 11:55	4766687	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2023 11:55	4766687	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/05/2023 11:55	4766687	Total Nitrogen	30.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2023 11:25	4766853	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2023 11:25	4766853	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2023 11:25	4766853	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/06/2023 11:25	4766853	Total Nitrogen	27.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2023 11:24	4766990	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2023 11:24	4766990	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2023 11:24	4766990	Suspended Solids	14.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/06/2023 11:24	4766990	Total Nitrogen	32.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2023 11:42	4769227	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2023 11:42	4769227	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2023 11:42	4769227	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/06/2023 11:42	4769227	Total Nitrogen	29.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2023 11:36	4769470	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2023 11:36	4769470	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2023 11:36	4769470	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/06/2023 11:36	4769470	Total Nitrogen	26.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2023 11:26	4769661	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2023 11:26	4769661	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2023 11:26	4769661	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/06/2023 11:26	4769661	Total Nitrogen	31.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2023 11:24	4769812	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2023 11:24	4769812	Chemical Oxygen Demand	58.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2023 11:24	4769812	Suspended Solids	8.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/06/2023 11:24	4769812	Total Nitrogen	33.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2023 11:48	4769931	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2023 11:48	4769931	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2023 11:48	4769931	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/06/2023 11:48	4769931	Total Nitrogen	33.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2023 11:11	4774375	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2023 11:11	4774375	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2023 11:11	4774375	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/06/2023 11:11	4774375	Total Nitrogen	17.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2023 11:34	4774595	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2023 11:34	4774595	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2023 11:34	4774595	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/06/2023 11:34	4774595	Total Nitrogen	16.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2023 11:00	4774809	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2023 11:00	4774809	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2023 11:00	4774809	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/06/2023 11:00	4774809	Total Nitrogen	22.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2023 11:20	4774966	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2023 11:20	4774966	Chemical Oxygen Demand	37.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2023 11:20	4774966	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/06/2023 11:20	4774966	Total Nitrogen	21.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2023 11:47	4775097	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2023 11:47	4775097	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2023 11:47	4775097	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/06/2023 11:47	4775097	Total Nitrogen	20.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/06/2023 11:23	4775417	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/06/2023 11:23	4775417	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/06/2023 11:23	4775417	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/06/2023 11:23	4775417	Total Nitrogen	9.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2023 11:15	4775607	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2023 11:15	4775607	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2023 11:15	4775607	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/06/2023 11:15	4775607	Total Nitrogen	4.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2023 11:20	4775770	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2023 11:20	4775770	Chemical Oxygen Demand	8.3	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2023 11:20	4775770	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/06/2023 11:20	4775770	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2023 11:54	4775914	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2023 11:54	4775914	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2023 11:54	4775914	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/06/2023 11:54	4775914	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2023 11:46	4776019	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2023 11:46	4776019	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2023 11:46	4776019	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/06/2023 11:46	4776019	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2023 11:45	4778326	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2023 11:45	4778326	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2023 11:45	4778326	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/06/2023 11:45	4778326	Total Nitrogen	5.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2023 11:39	4778527	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2023 11:39	4778527	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2023 11:39	4778527	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/06/2023 11:39	4778527	Total Nitrogen	4.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2023 11:46	4778703	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2023 11:46	4778703	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2023 11:46	4778703	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/06/2023 11:46	4778703	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2023 11:49	4778830	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2023 11:49	4778830	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2023 11:49	4778830	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/06/2023 11:49	4778830	Total Nitrogen	4.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2023 11:47	4778990	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2023 11:47	4778990	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2023 11:47	4778990	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/06/2023 11:47	4778990	Total Nitrogen	4.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2023 11:35	4781828	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2023 11:35	4781828	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2023 11:35	4781828	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/07/2023 11:35	4781828	Total Nitrogen	6.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2023 11:47	4782057	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2023 11:47	4782057	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2023 11:47	4782057	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/07/2023 11:47	4782057	Total Nitrogen	4.1	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2023 11:30	4782223	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2023 11:30	4782223	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2023 11:30	4782223	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/07/2023 11:30	4782223	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2023 11:45	4782377	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2023 11:45	4782377	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2023 11:45	4782377	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/07/2023 11:45	4782377	Total Nitrogen	4.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2023 11:31	4782493	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2023 11:31	4782493	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2023 11:31	4782493	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/07/2023 11:31	4782493	Total Nitrogen	5.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2023 11:59	4785134	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2023 11:59	4785134	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2023 11:59	4785134	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/07/2023 11:59	4785134	Total Nitrogen	3.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2023 11:37	4785405	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2023 11:37	4785405	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2023 11:37	4785405	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/07/2023 11:37	4785405	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2023 11:13	4785512	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2023 11:13	4785512	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2023 11:13	4785512	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/07/2023 11:13	4785512	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2023 00:00	4785599	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2023 00:00	4785599	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2023 00:00	4785599	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/07/2023 00:00	4785599	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2023 11:56	4785724	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2023 11:56	4785724	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2023 11:56	4785724	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/07/2023 11:56	4785724	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2023 11:23	4788242	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2023 11:23	4788242	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2023 11:23	4788242	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/07/2023 11:23	4788242	Total Nitrogen	4.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2023 11:36	4788472	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2023 11:36	4788472	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2023 11:36	4788472	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/07/2023 11:36	4788472	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2023 10:58	4788635	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2023 10:58	4788635	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2023 10:58	4788635	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/07/2023 10:58	4788635	Total Nitrogen	4.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2023 10:55	4788801	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2023 10:55	4788801	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2023 10:55	4788801	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/07/2023 10:55	4788801	Total Nitrogen	4.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2023 11:06	4788950	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2023 11:06	4788950	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2023 11:06	4788950	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/07/2023 11:06	4788950	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2023 00:00	4791000	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2023 00:00	4791000	Suspended Solids	5.5	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2023 00:00	4791000	Total Nitrogen	4.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2023 11:24	4791847	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2023 11:24	4791847	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2023 11:24	4791847	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/07/2023 11:24	4791847	Total Nitrogen	4.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/07/2023 11:33	4792018	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/07/2023 11:33	4792018	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/07/2023 11:33	4792018	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/07/2023 11:33	4792018	Total Nitrogen	3.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/07/2023 11:49	4792155	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/07/2023 11:49	4792155	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/07/2023 11:49	4792155	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/07/2023 11:49	4792155	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/07/2023 11:54	4792278	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/07/2023 11:54	4792278	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/07/2023 11:54	4792278	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/07/2023 11:54	4792278	Total Nitrogen	5.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/07/2023 11:24	4794714	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/07/2023 11:24	4794714	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/07/2023 11:24	4794714	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/07/2023 11:24	4794714	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/08/2023 11:20	4794931	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/08/2023 11:20	4794931	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/08/2023 11:20	4794931	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/08/2023 11:20	4794931	Total Nitrogen	3.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2023 11:03	4795079	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2023 11:03	4795079	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2023 11:03	4795079	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2023 11:03	4795079	Total Nitrogen	3.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/08/2023 10:53	4795201	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/08/2023 10:53	4795201	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/08/2023 10:53	4795201	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/08/2023 10:53	4795201	Total Nitrogen	3.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/08/2023 10:45	4795307	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/08/2023 10:45	4795307	Chemical Oxygen Demand	8.8	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/08/2023 10:45	4795307	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/08/2023 10:45	4795307	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2023 10:58	4797726	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2023 10:58	4797726	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2023 10:58	4797726	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2023 10:58	4797726	Total Nitrogen	5.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/08/2023 11:14	4797928	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/08/2023 11:14	4797928	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/08/2023 11:14	4797928	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/08/2023 11:14	4797928	Total Nitrogen	4.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/08/2023 11:05	4798128	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/08/2023 11:05	4798128	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/08/2023 11:05	4798128	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/08/2023 11:05	4798128	Total Nitrogen	3.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2023 11:18	4798278	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2023 11:18	4798278	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2023 11:18	4798278	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/08/2023 11:18	4798278	Total Nitrogen	3.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2023 11:15	4798404	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2023 11:15	4798404	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2023 11:15	4798404	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/08/2023 11:15	4798404	Total Nitrogen	7.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2023 11:30	4799952	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2023 11:30	4799952	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2023 11:30	4799952	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/08/2023 11:30	4799952	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2023 11:48	4800186	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2023 11:48	4800186	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2023 11:48	4800186	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/08/2023 11:48	4800186	Total Nitrogen	6.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2023 11:43	4800356	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2023 11:43	4800356	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2023 11:43	4800356	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/08/2023 11:43	4800356	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2023 11:44	4800532	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2023 11:44	4800532	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2023 11:44	4800532	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/08/2023 11:44	4800532	Total Nitrogen	6.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2023 12:08	4800686	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2023 12:08	4800686	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2023 12:08	4800686	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/08/2023 12:08	4800686	Total Nitrogen	6.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2023 11:31	4802816	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2023 11:31	4802816	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2023 11:31	4802816	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/08/2023 11:31	4802816	Total Nitrogen	7.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2023 11:56	4803013	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2023 11:56	4803013	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2023 11:56	4803013	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/08/2023 11:56	4803013	Total Nitrogen	7.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2023 11:40	4803188	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2023 11:40	4803188	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2023 11:40	4803188	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/08/2023 11:40	4803188	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2023 11:35	4803325	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2023 11:35	4803325	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2023 11:35	4803325	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/08/2023 11:35	4803325	Total Nitrogen	7.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2023 12:00	4803443	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2023 12:00	4803443	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2023 12:00	4803443	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/08/2023 12:00	4803443	Total Nitrogen	7.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2023 09:50	4805879	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2023 09:50	4805879	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2023 09:50	4805879	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/08/2023 09:50	4805879	Total Nitrogen	7.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2023 11:49	4806114	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2023 11:49	4806114	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2023 11:49	4806114	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/08/2023 11:49	4806114	Total Nitrogen	8.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2023 11:50	4806304	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2023 11:50	4806304	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2023 11:50	4806304	Suspended Solids	5.5	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/08/2023 11:50	4806304	Total Nitrogen	8.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2023 11:38	4806486	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2023 11:38	4806486	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2023 11:38	4806486	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/08/2023 11:38	4806486	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2023 11:57	4806627	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2023 11:57	4806627	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2023 11:57	4806627	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/09/2023 11:57	4806627	Total Nitrogen	6.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2023 10:00	4809063	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2023 10:00	4809063	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2023 10:00	4809063	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/09/2023 10:00	4809063	Total Nitrogen	4.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2023 11:37	4809279	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2023 11:37	4809279	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2023 11:37	4809279	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/09/2023 11:37	4809279	Total Nitrogen	3.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2023 11:36	4809438	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2023 11:36	4809438	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2023 11:36	4809438	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/09/2023 11:36	4809438	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2023 11:40	4809610	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2023 11:40	4809610	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2023 11:40	4809610	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/09/2023 11:40	4809610	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2023 11:32	4809736	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2023 11:32	4809736	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2023 11:32	4809736	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/09/2023 11:32	4809736	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2023 11:51	4811609	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2023 11:51	4811609	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2023 11:51	4811609	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/09/2023 11:51	4811609	Total Nitrogen	7.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2023 11:27	4812381	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2023 11:27	4812381	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2023 11:27	4812381	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/09/2023 11:27	4812381	Total Nitrogen	8.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2023 11:10	4812572	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2023 11:10	4812572	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2023 11:10	4812572	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2023 11:10	4812572	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2023 11:39	4812746	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2023 11:39	4812746	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2023 11:39	4812746	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/09/2023 11:39	4812746	Total Nitrogen	5.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2023 11:27	4812868	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2023 11:27	4812868	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2023 11:27	4812868	Suspended Solids	12.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/09/2023 11:27	4812868	Total Nitrogen	4.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2023 11:45	4815142	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2023 11:45	4815142	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2023 11:45	4815142	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/09/2023 11:45	4815142	Total Nitrogen	3.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2023 11:35	4815396	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2023 11:35	4815396	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2023 11:35	4815396	Suspended Solids	7.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/09/2023 11:35	4815396	Total Nitrogen	3.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2023 11:29	4815532	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2023 11:29	4815532	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2023 11:29	4815532	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/09/2023 11:29	4815532	Total Nitrogen	6.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2023 11:33	4815652	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2023 11:33	4815652	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2023 11:33	4815652	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/09/2023 11:33	4815652	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2023 00:00	4815771	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2023 00:00	4815771	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2023 00:00	4815771	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/09/2023 00:00	4815771	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2023 00:00	4817873	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2023 00:00	4817873	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2023 00:00	4817873	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/09/2023 00:00	4817873	Total Nitrogen	6.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2023 11:00	4818103	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2023 11:00	4818103	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2023 11:00	4818103	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/09/2023 11:00	4818103	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2023 11:24	4818254	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2023 11:24	4818254	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2023 11:24	4818254	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/09/2023 11:24	4818254	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2023 11:31	4818449	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2023 11:31	4818449	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2023 11:31	4818449	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/09/2023 11:31	4818449	Total Nitrogen	4.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2023 11:49	4818559	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2023 11:49	4818559	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2023 11:49	4818559	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/09/2023 11:49	4818559	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2023 11:28	4820548	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2023 11:28	4820548	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2023 11:28	4820548	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/10/2023 11:28	4820548	Total Nitrogen	3.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2023 11:43	4821168	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2023 11:43	4821168	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2023 11:43	4821168	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/10/2023 11:43	4821168	Total Nitrogen	4.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2023 11:22	4821329	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2023 11:22	4821329	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2023 11:22	4821329	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/10/2023 11:22	4821329	Total Nitrogen	9.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2023 11:39	4821529	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2023 11:39	4821529	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2023 11:39	4821529	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/10/2023 11:39	4821529	Total Nitrogen	8.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2023 11:49	4821650	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2023 11:49	4821650	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2023 11:49	4821650	Suspended Solids	0.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/10/2023 11:49	4821650	Total Nitrogen	9.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2023 12:36	4823906	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2023 12:36	4823906	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2023 12:36	4823906	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/10/2023 12:36	4823906	Total Nitrogen	9.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2023 11:47	4824130	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2023 11:47	4824130	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2023 11:47	4824130	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/10/2023 11:47	4824130	Total Nitrogen	6.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2023 11:38	4824290	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2023 11:38	4824290	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2023 11:38	4824290	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/10/2023 11:38	4824290	Total Nitrogen	6.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2023 11:42	4824431	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2023 11:42	4824431	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2023 11:42	4824431	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/10/2023 11:42	4824431	Total Nitrogen	7.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2023 11:38	4824552	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2023 11:38	4824552	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2023 11:38	4824552	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2023 11:38	4824552	Total Nitrogen	7.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2023 11:26	4827241	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2023 11:26	4827241	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2023 11:26	4827241	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/10/2023 11:26	4827241	Total Nitrogen	8.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2023 11:43	4827453	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2023 11:43	4827453	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2023 11:43	4827453	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/10/2023 11:43	4827453	Total Nitrogen	8.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2023 11:43	4827647	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2023 11:43	4827647	Chemical Oxygen Demand	64.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2023 11:43	4827647	Suspended Solids	7.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/10/2023 11:43	4827647	Total Nitrogen	8.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2023 11:48	4827819	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2023 11:48	4827819	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2023 11:48	4827819	Suspended Solids	16.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/10/2023 11:48	4827819	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2023 00:00	4827973	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2023 00:00	4827973	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2023 00:00	4827973	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/10/2023 00:00	4827973	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2023 12:00	4830348	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2023 12:00	4830348	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2023 12:00	4830348	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/10/2023 12:00	4830348	Total Nitrogen	6.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2023 11:47	4830580	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2023 11:47	4830580	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2023 11:47	4830580	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/10/2023 11:47	4830580	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2023 11:33	4830745	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2023 11:33	4830745	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2023 11:33	4830745	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/10/2023 11:33	4830745	Total Nitrogen	9.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2023 11:45	4830862	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2023 11:45	4830862	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2023 11:45	4830862	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/10/2023 11:45	4830862	Total Nitrogen	8.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2023 11:50	4830989	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2023 11:50	4830989	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2023 11:50	4830989	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/10/2023 11:50	4830989	Total Nitrogen	9.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2023 11:38	4833382	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2023 11:38	4833382	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2023 11:38	4833382	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/10/2023 11:38	4833382	Total Nitrogen	5.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/10/2023 11:55	4833585	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/10/2023 11:55	4833585	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/10/2023 11:55	4833585	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	31/10/2023 11:55	4833585	Total Nitrogen	5.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/11/2023 11:54	4833754	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/11/2023 11:54	4833754	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/11/2023 11:54	4833754	Suspended Solids	13.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/11/2023 11:54	4833754	Total Nitrogen	8.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/11/2023 11:50	4833890	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/11/2023 11:50	4833890	Chemical Oxygen Demand	8.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/11/2023 11:50	4833890	Suspended Solids	8.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/11/2023 11:50	4833890	Total Nitrogen	4.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/11/2023 00:00	4834027	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/11/2023 00:00	4834027	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/11/2023 00:00	4834027	Suspended Solids	13.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/11/2023 00:00	4834027	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/11/2023 11:49	4836445	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/11/2023 11:49	4836445	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/11/2023 11:49	4836445	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/11/2023 11:49	4836445	Total Nitrogen	8.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/11/2023 11:20	4836721	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/11/2023 11:20	4836721	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/11/2023 11:20	4836721	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/11/2023 11:20	4836721	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2023 11:36	4836909	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2023 11:36	4836909	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2023 11:36	4836909	Suspended Solids	11.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2023 11:36	4836909	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/11/2023 11:47	4837049	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/11/2023 11:47	4837049	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/11/2023 11:47	4837049	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/11/2023 11:47	4837049	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/11/2023 11:25	4837192	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/11/2023 11:25	4837192	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/11/2023 11:25	4837192	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/11/2023 11:25	4837192	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/11/2023 11:32	4839725	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/11/2023 11:32	4839725	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/11/2023 11:32	4839725	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/11/2023 11:32	4839725	Total Nitrogen	9.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2023 11:36	4840002	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2023 11:36	4840002	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2023 11:36	4840002	Suspended Solids	6.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/11/2023 11:36	4840002	Total Nitrogen	7.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2023 11:22	4840173	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2023 11:22	4840173	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2023 11:22	4840173	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/11/2023 11:22	4840173	Total Nitrogen	7.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2023 11:41	4840335	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2023 11:41	4840335	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2023 11:41	4840335	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/11/2023 11:41	4840335	Total Nitrogen	8.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2023 11:49	4840493	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2023 11:49	4840493	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2023 11:49	4840493	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	17/11/2023 11:49	4840493	Total Nitrogen	7.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/11/2023 08:00	4854614	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/11/2023 08:00	4854614	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/11/2023 08:00	4854614	Suspended Solids	7.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/11/2023 08:00	4854614	Total Nitrogen	8.2	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/11/2023 11:32	4842924	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/11/2023 11:32	4842924	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/11/2023 11:32	4842924	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/11/2023 11:32	4842924	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2023 11:18	4843184	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2023 11:18	4843184	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2023 11:18	4843184	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/11/2023 11:18	4843184	Total Nitrogen	9.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2023 11:37	4843340	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2023 11:37	4843340	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2023 11:37	4843340	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/11/2023 11:37	4843340	Total Nitrogen	9.8	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2023 11:33	4843493	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2023 11:33	4843493	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2023 11:33	4843493	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	23/11/2023 11:33	4843493	Total Nitrogen	9.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2023 11:36	4843600	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2023 11:36	4843600	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2023 11:36	4843600	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/11/2023 11:36	4843600	Total Nitrogen	18.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2023 10:00	4854615	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2023 10:00	4854615	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2023 10:00	4854615	Suspended Solids	6.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2023 10:00	4854615	Total Nitrogen	17.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/11/2023 11:46	4846067	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/11/2023 11:46	4846067	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/11/2023 11:46	4846067	Suspended Solids	9.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/11/2023 11:46	4846067	Total Nitrogen	15.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2023 11:47	4846323	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2023 11:47	4846323	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2023 11:47	4846323	Suspended Solids	7.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/11/2023 11:47	4846323	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2023 11:55	4846537	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2023 11:55	4846537	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2023 11:55	4846537	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/11/2023 11:55	4846537	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2023 11:49	4846675	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2023 11:49	4846675	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2023 11:49	4846675	Suspended Solids	8.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/11/2023 11:49	4846675	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2023 11:33	4846847	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2023 11:33	4846847	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2023 11:33	4846847	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	01/12/2023 11:33	4846847	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/12/2023 11:43	4849325	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/12/2023 11:43	4849325	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	04/12/2023 11:43	4849325	Total Nitrogen	9.7	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2023 11:25	4849577	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2023 11:25	4849577	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2023 11:25	4849577	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	05/12/2023 11:25	4849577	Total Nitrogen	9.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2023 11:28	4849733	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2023 11:28	4849733	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2023 11:28	4849733	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	06/12/2023 11:28	4849733	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2023 11:48	4849901	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2023 11:48	4849901	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2023 11:48	4849901	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/12/2023 11:48	4849901	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2023 11:46	4850036	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2023 11:46	4850036	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2023 11:46	4850036	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/12/2023 11:46	4850036	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2023 00:00	4854616	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2023 00:00	4854616	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2023 00:00	4854616	Suspended Solids	4.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2023 00:00	4854616	Total Nitrogen	5.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/12/2023 11:14	4852838	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/12/2023 11:14	4852838	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/12/2023 11:14	4852838	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	11/12/2023 11:14	4852838	Total Nitrogen	5.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2023 11:34	4853146	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2023 11:34	4853146	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2023 11:34	4853146	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/12/2023 11:34	4853146	Total Nitrogen	5.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2023 11:35	4853362	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2023 11:35	4853362	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2023 11:35	4853362	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/12/2023 11:35	4853362	Total Nitrogen	5.3	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2023 10:00	4853564	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2023 10:00	4853564	Chemical Oxygen Demand	96.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2023 10:00	4853564	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	14/12/2023 10:00	4853564	Total Nitrogen	4.0	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2023 11:00	4853724	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2023 11:00	4853724	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2023 11:00	4853724	Suspended Solids	4.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/12/2023 11:00	4853724	Total Nitrogen	3.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/12/2023 11:51	4855984	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/12/2023 11:51	4855984	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/12/2023 11:51	4855984	Suspended Solids	9.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	18/12/2023 11:51	4855984	Total Nitrogen	4.4	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2023 11:20	4856142	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2023 11:20	4856142	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2023 11:20	4856142	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	19/12/2023 11:20	4856142	Total Nitrogen	3.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2023 11:39	4856269	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2023 11:39	4856269	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2023 11:39	4856269	Suspended Solids	5.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	20/12/2023 11:39	4856269	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2023 11:43	4856373	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2023 11:43	4856373	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2023 11:43	4856373	Suspended Solids	7.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	21/12/2023 11:43	4856373	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2023 11:43	4856455	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2023 11:43	4856455	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2023 11:43	4856455	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/12/2023 11:43	4856455	Total Nitrogen	5.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/12/2023 10:00	4858763	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/12/2023 10:00	4858763	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/12/2023 10:00	4858763	Suspended Solids	5.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/12/2023 10:00	4858763	Total Nitrogen	4.5	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/12/2023 10:00	4858766	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/12/2023 10:00	4858766	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/12/2023 10:00	4858766	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/12/2023 10:00	4858766	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/12/2023 08:40	4858773	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/12/2023 08:40	4858773	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/12/2023 08:40	4858773	Suspended Solids	8.5	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/12/2023 08:40	4858773	Total Nitrogen	6.6	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/12/2023 11:00	4858820	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/12/2023 11:00	4858820	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/12/2023 11:00	4858820	Suspended Solids	6.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	28/12/2023 11:00	4858820	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2023 10:00	4858838	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2023 10:00	4858838	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2023 10:00	4858838	Suspended Solids	0.0	mg/l		45
2023	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/12/2023 10:00	4858838	Total Nitrogen	3.1	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/01/2024 11:35	4867060	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/01/2024 11:35	4867060	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/01/2024 11:35	4867060	Suspended Solids	7.5	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/01/2024 11:35	4867060	Total Nitrogen	5.1	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2024 00:00	4870398	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2024 00:00	4870398	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2024 00:00	4870398	Suspended Solids	6.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	27/01/2024 00:00	4870398	Total Nitrogen	4.0	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2024 00:00	4877314	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2024 00:00	4877314	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2024 00:00	4877314	Suspended Solids	4.5	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/02/2024 00:00	4877314	Total Nitrogen	4.3	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2024 10:00	4882401	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2024 10:00	4882401	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2024 10:00	4882401	Suspended Solids	0.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/02/2024 10:00	4882401	Total Nitrogen	3.9	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/02/2024 11:59	4883178	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/02/2024 11:59	4883178	Chemical Oxygen Demand	27.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/02/2024 11:59	4883178	Suspended Solids	8.5	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/02/2024 11:59	4883178	Total Nitrogen	8.1	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2024 11:37	4889477	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2024 11:37	4889477	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2024 11:37	4889477	Suspended Solids	8.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/03/2024 11:37	4889477	Total Nitrogen	7.2	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2024 11:27	4895701	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2024 11:27	4895701	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2024 11:27	4895701	Suspended Solids	0.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/03/2024 11:27	4895701	Total Nitrogen	3.4	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2024 00:00	4898235	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2024 00:00	4898235	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2024 00:00	4898235	Suspended Solids	0.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	03/04/2024 00:00	4898235	Total Nitrogen	3.7	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2024 11:00	4906571	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2024 11:00	4906571	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2024 11:00	4906571	Suspended Solids	5.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	22/04/2024 11:00	4906571	Total Nitrogen	7.2	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2024 11:21	4915783	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2024 11:21	4915783	Suspended Solids	0.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	15/05/2024 11:21	4915783	Total Nitrogen	5.7	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2024 11:15	4921840	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2024 11:15	4921840	Suspended Solids	12.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	30/05/2024 11:15	4921840	Total Nitrogen	5.7	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2024 12:06	4927441	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2024 12:06	4927441	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2024 12:06	4927441	Iron	310.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2024 12:06	4927441	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2024 12:06	4927441	Suspended Solids	0.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	10/06/2024 12:06	4927441	Total Nitrogen	7.0	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Suspended Solids	10.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Total Nitrogen	13.0	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	25/06/2024 11:00	4933634	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	Suspended Solids	79.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	Total Nitrogen	13.0	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/07/2024 10:16	4939951	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	24/07/2024 10:11	4950610	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Suspended Solids	20.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Total Nitrogen	13.0	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/08/2024 09:26	4949676	Zinc Sol	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2024 08:50	4941345	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2024 08:50	4941345	Suspended Solids	26.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	07/08/2024 08:50	4941345	Total Nitrogen	6.4	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Suspended Solids	4.5	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Total Nitrogen	7.4	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	02/09/2024 10:48	4961434	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2024 00:00	4968286	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2024 00:00	4968286	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2024 00:00	4968286	Suspended Solids	12.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2024 00:00	4968286	Total Nitrogen	9.0	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/09/2024 00:00	4968286	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2024 09:30	4970951	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2024 09:30	4970951	Suspended Solids	8.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2024 09:30	4970951	Total Nitrogen	7.1	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	16/09/2024 09:30	4970951	Zinc Sol	39.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2024 00:00	4983496	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2024 00:00	4983496	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2024 00:00	4983496	Suspended Solids	14.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2024 00:00	4983496	Total Nitrogen	5.8	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	13/10/2024 00:00	4983496	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Iron	0.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Suspended Solids	14.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Total Nitrogen	4.2	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	29/10/2024 10:07	4988860	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2024 08:18	4993591	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2024 08:18	4993591	Iron	300.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2024 08:18	4993591	Suspended Solids	34.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2024 08:18	4993591	Total Nitrogen	9.9	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	08/11/2024 08:18	4993591	Zinc Sol	25.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Chloroform	0.0	ug/l		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	HCH	0.0	ug/l		0.1
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Iron	230.0	ug/l		3000
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Silver	0.0	mg/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Suspended Solids	15.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Total Nitrogen	9.3	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	12/11/2024 10:04	4995317	Zinc Sol	0.0	ug/l		100
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2024 10:31	5001296	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2024 10:31	5001296	Suspended Solids	10.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	26/11/2024 10:31	5001296	Total Nitrogen	3.8	mg/l as N		10
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2024 11:20	5009376	Suspended Solids	33.0	mg/l		45
2024	WOC	S00257	S34AF	S34AFEFF	Kinnegar WwTW Effluent	09/12/2024 11:20	5009376	Total Nitrogen	9.1	mg/l as N		10
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/01/2022 10:09	4548121	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/01/2022 10:09	4548121	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/01/2022 10:09	4548121	Suspended Solids	7.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/01/2022 10:09	4548121	Total Nitrogen	7.7	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Suspended Solids	7.5	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Total Nitrogen	9.2	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/01/2022 08:55	4561648	Zinc	66.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/02/2022 09:54	4552718	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/02/2022 09:54	4552718	Copper	8.1	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/02/2022 09:54	4552718	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/02/2022 09:54	4552718	Suspended Solids	6.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/02/2022 09:54	4552718	Total Nitrogen	6.3	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/02/2022 09:54	4552718	Zinc	34.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/02/2022 11:04	4560632	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/02/2022 11:04	4560632	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/02/2022 11:04	4560632	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/02/2022 11:04	4560632	Suspended Solids	0.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/02/2022 11:04	4560632	Total Nitrogen	6.7	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Suspended Solids	4.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Total Nitrogen	6.4	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/03/2022 09:37	4574549	Zinc	24.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/03/2022 10:25	4575682	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/03/2022 10:25	4575682	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/03/2022 10:25	4575682	Suspended Solids	4.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/03/2022 10:25	4575682	Total Nitrogen	7.8	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	31/03/2022 10:06	4576957	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	31/03/2022 10:06	4576957	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	31/03/2022 10:06	4576957	Suspended Solids	11.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	31/03/2022 10:06	4576957	Total Nitrogen	9.4	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Suspended Solids	9.5	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Total Nitrogen	8.6	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/04/2022 11:08	4586598	Zinc	45.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/04/2022 10:20	4589109	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/04/2022 10:20	4589109	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/04/2022 10:20	4589109	Suspended Solids	0.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/04/2022 10:20	4589109	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	13/05/2022 10:07	4596103	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	13/05/2022 10:07	4596103	Copper	5.1	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	13/05/2022 10:07	4596103	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	13/05/2022 10:07	4596103	Suspended Solids	8.5	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	13/05/2022 10:07	4596103	Total Nitrogen	9.6	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	13/05/2022 10:07	4596103	Zinc	52.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/06/2022 09:44	4607955	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/06/2022 09:44	4607955	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/06/2022 09:44	4607955	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/06/2022 09:44	4607955	Suspended Solids	0.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/06/2022 09:44	4607955	Total Nitrogen	9.5	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/06/2022 09:44	4607955	Zinc	38.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	20/06/2022 10:05	4613919	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	20/06/2022 10:05	4613919	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	20/06/2022 10:05	4613919	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	20/06/2022 10:05	4613919	Suspended Solids	12.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	20/06/2022 10:05	4613919	Total Nitrogen	8.8	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/07/2022 10:00	4620077	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/07/2022 10:00	4620077	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/07/2022 10:00	4620077	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/07/2022 10:00	4620077	Suspended Solids	0.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/07/2022 10:00	4620077	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Copper	4.1	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Suspended Solids	20.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Total Nitrogen	15.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/07/2022 09:44	4623791	Zinc	38.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/08/2022 10:21	4636078	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/08/2022 10:21	4636078	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/08/2022 10:21	4636078	Suspended Solids	5.5	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/08/2022 10:21	4636078	Total Nitrogen	9.5	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/08/2022 10:36	4642110	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/08/2022 10:36	4642110	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/08/2022 10:36	4642110	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/08/2022 10:36	4642110	Suspended Solids	0.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/08/2022 10:36	4642110	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/09/2022 09:15	4654574	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/09/2022 09:15	4654574	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/09/2022 09:15	4654574	Suspended Solids	7.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/09/2022 09:15	4654574	Total Nitrogen	16.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/09/2022 08:24	4657380	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/09/2022 08:24	4657380	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/09/2022 08:24	4657380	Suspended Solids	14.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/09/2022 08:24	4657380	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Suspended Solids	11.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Total Nitrogen	7.2	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/10/2022 10:31	4665208	Zinc	28.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Suspended Solids	8.5	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Total Nitrogen	9.3	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/10/2022 10:13	4670257	Zinc	32.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/11/2022 10:02	4683853	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/11/2022 10:02	4683853	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/11/2022 10:02	4683853	Suspended Solids	9.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/11/2022 10:02	4683853	Total Nitrogen	7.1	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/11/2022 09:47	4691824	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/11/2022 09:47	4691824	Copper	5.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/11/2022 09:47	4691824	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/11/2022 09:47	4691824	Suspended Solids	14.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/11/2022 09:47	4691824	Total Nitrogen	8.6	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/11/2022 09:47	4691824	Zinc	0.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Suspended Solids	9.0	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/12/2022 10:31	4691211	Zinc	31.0	ug/l		1000
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Copper	0.0	ug/l		500
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Dichlorvos	0.0	ug/l		1
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Suspended Solids	9.5	mg/l		50
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/12/2022 10:06	4693764	Zinc	33.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/01/2023 10:07	4708048	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/01/2023 10:07	4708048	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/01/2023 10:07	4708048	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/01/2023 10:07	4708048	Suspended Solids	0.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/01/2023 10:07	4708048	Total Nitrogen	5.7	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/01/2023 10:07	4708048	Zinc	0.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/01/2023 10:18	4712840	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/01/2023 10:18	4712840	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/01/2023 10:18	4712840	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/01/2023 10:18	4712840	Suspended Solids	4.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/01/2023 10:18	4712840	Total Nitrogen	8.4	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	07/02/2023 09:56	4717460	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	07/02/2023 09:56	4717460	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	07/02/2023 09:56	4717460	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	07/02/2023 09:56	4717460	Suspended Solids	12.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	07/02/2023 09:56	4717460	Total Nitrogen	8.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	07/02/2023 09:56	4717460	Zinc	52.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/02/2023 10:03	4724554	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/02/2023 10:03	4724554	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/02/2023 10:03	4724554	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/02/2023 10:03	4724554	Suspended Solids	10.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/02/2023 10:03	4724554	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/03/2023 09:43	4737106	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/03/2023 09:43	4737106	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/03/2023 09:43	4737106	Suspended Solids	0.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/03/2023 09:43	4737106	Total Nitrogen	4.3	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/03/2023 10:19	4730328	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/03/2023 10:19	4730328	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/03/2023 10:19	4730328	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/03/2023 10:19	4730328	Suspended Solids	5.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/03/2023 10:19	4730328	Total Nitrogen	7.3	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Copper	0.0	ug/l		500

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Suspended Solids	8.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Total Nitrogen	5.1	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/04/2023 09:53	4746472	Zinc	0.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/04/2023 10:15	4752020	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/04/2023 10:15	4752020	Copper	4.3	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/04/2023 10:15	4752020	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/04/2023 10:15	4752020	Suspended Solids	0.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/04/2023 10:15	4752020	Total Nitrogen	8.4	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/04/2023 10:15	4752020	Zinc	24.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/05/2023 09:48	4758034	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/05/2023 09:48	4758034	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/05/2023 09:48	4758034	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/05/2023 09:48	4758034	Suspended Solids	9.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/05/2023 09:48	4758034	Total Nitrogen	9.8	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	12/05/2023 09:48	4758034	Zinc	39.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/05/2023 10:24	4763609	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/05/2023 10:24	4763609	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/05/2023 10:24	4763609	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/05/2023 10:24	4763609	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/05/2023 10:24	4763609	Suspended Solids	7.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	23/05/2023 10:24	4763609	Total Nitrogen	8.2	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/06/2023 10:07	4769813	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/06/2023 10:07	4769813	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/06/2023 10:07	4769813	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/06/2023 10:07	4769813	Suspended Solids	8.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/06/2023 10:07	4769813	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/06/2023 10:07	4769813	Zinc	0.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	16/06/2023 09:30	4775070	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/06/2023 10:28	4775418	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/06/2023 10:28	4775418	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/06/2023 10:28	4775418	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/06/2023 10:28	4775418	Suspended Solids	12.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/06/2023 10:28	4775418	Total Nitrogen	9.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/07/2023 10:18	4790938	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/07/2023 10:18	4790938	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/07/2023 10:18	4790938	Suspended Solids	9.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	24/07/2023 10:18	4790938	Total Nitrogen	6.8	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/08/2023 09:56	4798129	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/08/2023 09:56	4798129	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/08/2023 09:56	4798129	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/08/2023 09:56	4798129	Suspended Solids	10.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/08/2023 09:56	4798129	Total Nitrogen	9.2	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/08/2023 09:56	4798129	Zinc	0.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/08/2023 08:02	4803444	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/08/2023 08:02	4803444	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/08/2023 08:02	4803444	Suspended Solids	9.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	25/08/2023 08:02	4803444	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	05/09/2023 08:43	4809280	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	05/09/2023 08:43	4809280	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	05/09/2023 08:43	4809280	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	05/09/2023 08:43	4809280	Suspended Solids	19.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	05/09/2023 08:43	4809280	Total Nitrogen	8.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	05/09/2023 08:43	4809280	Zinc	23.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/09/2023 10:38	4815377	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/09/2023 10:38	4815377	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/09/2023 10:38	4815377	Suspended Solids	0.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/09/2023 10:38	4815377	Total Nitrogen	5.4	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	21/09/2023 10:21	4785362	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	21/09/2023 10:21	4785362	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	21/09/2023 10:21	4785362	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	21/09/2023 10:21	4785362	Suspended Solids	6.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	21/09/2023 10:21	4785362	Total Nitrogen	6.5	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	21/09/2023 10:21	4785362	Zinc	0.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Suspended Solids	7.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Total Nitrogen	9.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	08/10/2023 10:07	4821675	Zinc	24.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/10/2023 10:06	4830875	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/10/2023 10:06	4830875	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/10/2023 10:06	4830875	Suspended Solids	18.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/10/2023 10:06	4830875	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Suspended Solids	9.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Total Nitrogen	9.5	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/11/2023 10:38	4836490	Zinc	34.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/11/2023 11:24	4837167	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/11/2023 11:24	4837167	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/11/2023 11:24	4837167	Suspended Solids	16.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	10/11/2023 11:24	4837167	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	20/11/2023 10:27	4842920	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/11/2023 10:58	4843318	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/11/2023 10:58	4843318	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/11/2023 10:58	4843318	Suspended Solids	6.5	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	22/11/2023 10:58	4843318	Total Nitrogen	9.9	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Copper	0.0	ug/l		500
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Dichlorvos	0.0	ug/l		1
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Suspended Solids	10.0	mg/l		50
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Total Nitrogen	5.9	mg/l as N		15
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/12/2023 09:42	4852867	Zinc	0.0	ug/l		1000
2023	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/12/2023 09:59	4856140	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/01/2024 10:31	4866914	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/01/2024 10:31	4866914	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/01/2024 10:31	4866914	Suspended Solids	10.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/01/2024 10:31	4866914	Total Nitrogen	6.8	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Copper	4.1	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Hydrogen Ion	6.7	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Suspended Solids	22.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	09/01/2024 09:48	4867365	Zinc	33.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Suspended Solids	11.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/02/2024 09:40	4874885	Zinc	34.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/02/2024 10:00	4883044	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/02/2024 10:00	4883044	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/02/2024 10:00	4883044	Suspended Solids	16.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	28/02/2024 10:00	4883044	Total Nitrogen	15.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Suspended Solids	4.5	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Total Nitrogen	7.9	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	19/03/2024 10:13	4892301	Zinc	0.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/03/2024 10:40	4895370	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/03/2024 10:40	4895370	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/03/2024 10:40	4895370	Suspended Solids	13.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	27/03/2024 10:40	4895370	Total Nitrogen	6.4	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/04/2024 10:09	4898514	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/04/2024 10:09	4898514	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/04/2024 10:09	4898514	Suspended Solids	7.5	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/04/2024 10:09	4898514	Total Nitrogen	8.7	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Copper	4.3	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Suspended Solids	18.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Total Nitrogen	8.7	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/04/2024 10:35	4903650	Zinc	27.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	01/05/2024 11:13	4909547	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	01/05/2024 11:13	4909547	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	01/05/2024 11:13	4909547	Suspended Solids	12.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	01/05/2024 11:13	4909547	Total Nitrogen	9.9	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/05/2024 07:59	4916130	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/05/2024 07:59	4916130	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/05/2024 07:59	4916130	Suspended Solids	15.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/05/2024 07:59	4916130	Total Nitrogen	9.4	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/06/2024 10:18	4923899	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/06/2024 10:18	4923899	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/06/2024 10:18	4923899	Suspended Solids	16.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/06/2024 10:18	4923899	Total Nitrogen	8.2	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/06/2024 10:00	4927716	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/06/2024 08:54	4928273	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/06/2024 08:54	4928273	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/06/2024 08:54	4928273	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/06/2024 08:54	4928273	Suspended Solids	7.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/06/2024 08:54	4928273	Total Nitrogen	9.8	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/06/2024 08:54	4928273	Zinc	0.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/07/2024 09:54	4936697	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/07/2024 09:54	4936697	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/07/2024 09:54	4936697	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/07/2024 09:54	4936697	Suspended Solids	15.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/07/2024 09:54	4936697	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/07/2024 09:54	4936697	Zinc	0.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	18/07/2024 09:49	4943433	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	18/07/2024 09:49	4943433	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	18/07/2024 09:49	4943433	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	18/07/2024 09:49	4943433	Suspended Solids	6.5	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	18/07/2024 09:49	4943433	Total Nitrogen	9.3	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	18/07/2024 09:49	4943433	Zinc	0.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	06/08/2024 10:17	4952742	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/08/2024 09:30	4955653	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/08/2024 09:30	4955653	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/08/2024 09:30	4955653	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/08/2024 09:30	4955653	Suspended Solids	6.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/08/2024 09:30	4955653	Total Nitrogen	9.9	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	14/08/2024 09:30	4955653	Zinc	33.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	30/08/2024 10:08	4961940	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	30/08/2024 10:08	4961940	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	30/08/2024 10:08	4961940	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	30/08/2024 10:08	4961940	Suspended Solids	8.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	30/08/2024 10:08	4961940	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	02/09/2024 08:00	4966500	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Copper	0.0	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Suspended Solids	6.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	17/09/2024 09:58	4967848	Zinc	34.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/09/2024 10:33	4974084	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/09/2024 10:33	4974084	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/09/2024 10:33	4974084	Suspended Solids	42.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/09/2024 10:33	4974084	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/10/2024 10:34	4977164	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/10/2024 10:34	4977164	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/10/2024 10:34	4977164	Suspended Solids	13.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	04/10/2024 10:34	4977164	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/10/2024 10:02	4983618	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/10/2024 10:02	4983618	Copper	4.3	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/10/2024 10:02	4983618	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/10/2024 10:02	4983618	Suspended Solids	20.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/10/2024 10:02	4983618	Total Nitrogen	9.8	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	15/10/2024 10:02	4983618	Zinc	36.0	ug/l		1000
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Copper	5.3	ug/l		500
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Dichlorvos	0.0	ug/l		1
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Suspended Solids	16.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	11/11/2024 10:07	4994998	Zinc	37.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/11/2024 08:33	5001331	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/11/2024 08:33	5001331	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/11/2024 08:33	5001331	Suspended Solids	12.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	26/11/2024 08:33	5001331	Total Nitrogen	9.0	mg/l as N		15
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/12/2024 10:41	5004373	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/12/2024 10:41	5004373	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/12/2024 10:41	5004373	Suspended Solids	14.0	mg/l		50
2024	WOC	S00261	S34AG	S34AGEFF	Carrickfergus WwTW Effluent	03/12/2024 10:41	5004373	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/01/2022 10:32	4546698	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/01/2022 10:32	4546698	Suspended Solids	10.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/01/2022 10:32	4546698	Total Nitrogen	9.3	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	28/01/2022 09:05	4561654	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	28/01/2022 09:05	4561654	Suspended Solids	5.5	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	28/01/2022 09:05	4561654	Total Nitrogen	6.9	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	03/02/2022 10:16	4552145	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	03/02/2022 10:16	4552145	Suspended Solids	7.5	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	03/02/2022 10:16	4552145	Total Nitrogen	5.7	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/02/2022 10:21	4557669	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/02/2022 10:21	4557669	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/02/2022 10:21	4557669	Total Nitrogen	3.5	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/03/2022 10:24	4574505	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/03/2022 10:24	4574505	Suspended Solids	9.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/03/2022 10:24	4574505	Total Nitrogen	6.7	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/03/2022 10:50	4575727	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/03/2022 10:50	4575727	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/03/2022 10:50	4575727	Total Nitrogen	6.1	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	20/04/2022 09:30	4586129	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	20/04/2022 09:30	4586129	Suspended Solids	15.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	20/04/2022 09:30	4586129	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	24/04/2022 12:04	4586602	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	24/04/2022 12:04	4586602	Suspended Solids	6.5	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	24/04/2022 12:04	4586602	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	05/05/2022 10:10	4592478	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	05/05/2022 10:10	4592478	Suspended Solids	8.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	05/05/2022 10:10	4592478	Total Nitrogen	5.2	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/05/2022 10:25	4598360	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/05/2022 10:25	4598360	Suspended Solids	18.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/05/2022 10:25	4598360	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	01/06/2022 10:19	4604515	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	01/06/2022 10:19	4604515	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	01/06/2022 10:19	4604515	Total Nitrogen	5.9	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/06/2022 10:15	4607643	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/06/2022 10:15	4607643	Suspended Solids	7.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/06/2022 10:15	4607643	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/06/2022 09:50	4611342	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/06/2022 09:50	4611342	Suspended Solids	23.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/06/2022 09:50	4611342	Total Nitrogen	8.2	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/07/2022 10:23	4620040	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/07/2022 10:23	4620040	Suspended Solids	12.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/07/2022 10:23	4620040	Total Nitrogen	8.8	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	22/07/2022 10:44	4627263	Suspended Solids	8.5	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	22/07/2022 10:44	4627263	Total Nitrogen	7.3	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/08/2022 11:06	4644026	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/08/2022 11:06	4644026	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/08/2022 11:06	4644026	Total Nitrogen	5.2	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/08/2022 10:01	4638657	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/08/2022 10:01	4638657	Suspended Solids	18.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/08/2022 10:01	4638657	Total Nitrogen	3.1	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	30/08/2022 10:16	4644678	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	30/08/2022 10:16	4644678	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	30/08/2022 10:16	4644678	Total Nitrogen	4.3	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/09/2022 10:14	4651313	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/09/2022 10:14	4651313	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/09/2022 10:14	4651313	Total Nitrogen	7.3	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	28/09/2022 08:58	4657392	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	28/09/2022 08:58	4657392	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	28/09/2022 08:58	4657392	Total Nitrogen	4.8	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/10/2022 10:20	4667215	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/10/2022 10:20	4667215	Suspended Solids	8.5	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/11/2022 10:22	4673918	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/11/2022 10:22	4673918	Suspended Solids	12.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	04/11/2022 10:22	4673918	Total Nitrogen	3.8	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/11/2022 10:37	4680090	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/11/2022 10:37	4680090	Suspended Solids	0.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/11/2022 10:37	4680090	Total Nitrogen	3.2	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	09/12/2022 10:53	4691258	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	09/12/2022 10:53	4691258	Suspended Solids	11.0	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	09/12/2022 10:53	4691258	Total Nitrogen	21.0	mg/l as N		15
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	12/12/2022 10:44	4693783	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	12/12/2022 10:44	4693783	Suspended Solids	9.5	mg/l		50
2022	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	12/12/2022 10:44	4693783	Total Nitrogen	7.8	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/01/2023 10:46	4711720	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/01/2023 10:46	4711720	Suspended Solids	5.5	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/01/2023 10:46	4711720	Total Nitrogen	5.2	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	27/01/2023 10:42	4712806	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	27/01/2023 10:42	4712806	Suspended Solids	4.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	27/01/2023 10:42	4712806	Total Nitrogen	3.4	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/02/2023 11:13	4720916	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/02/2023 11:13	4720916	Suspended Solids	13.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/02/2023 11:13	4720916	Total Nitrogen	5.8	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	26/02/2023 10:39	4724565	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	26/02/2023 10:39	4724565	Suspended Solids	14.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	26/02/2023 10:39	4724565	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	06/03/2023 10:11	4730184	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	06/03/2023 10:11	4730184	Suspended Solids	16.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	06/03/2023 10:11	4730184	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/03/2023 09:48	4733816	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/03/2023 09:48	4733816	Suspended Solids	9.5	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/03/2023 09:48	4733816	Total Nitrogen	3.9	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/04/2023 10:33	4743464	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/04/2023 10:33	4743464	Suspended Solids	10.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/04/2023 10:33	4743464	Total Nitrogen	5.5	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/04/2023 10:51	4748808	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/04/2023 10:51	4748808	Suspended Solids	5.5	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/04/2023 10:51	4748808	Total Nitrogen	6.5	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/05/2023 09:58	4760175	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/05/2023 09:58	4760175	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/05/2023 09:58	4760175	Total Nitrogen	12.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	31/05/2023 09:46	4766689	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	31/05/2023 09:46	4766689	Suspended Solids	6.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	31/05/2023 09:46	4766689	Total Nitrogen	8.4	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/06/2023 10:51	4769774	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/06/2023 10:51	4769774	Suspended Solids	12.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/06/2023 10:51	4769774	Total Nitrogen	8.4	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/06/2023 09:49	4775099	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/06/2023 09:49	4775099	Suspended Solids	16.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	16/06/2023 09:49	4775099	Total Nitrogen	26.0	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	05/07/2023 09:43	4782224	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	05/07/2023 09:43	4782224	Suspended Solids	14.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	05/07/2023 09:43	4782224	Total Nitrogen	6.7	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	21/07/2023 09:47	4788953	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	21/07/2023 09:47	4788953	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	21/07/2023 09:47	4788953	Total Nitrogen	4.8	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/08/2023 09:29	4800533	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/08/2023 09:29	4800533	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/08/2023 09:29	4800533	Total Nitrogen	3.6	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	29/08/2023 08:31	4806116	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	29/08/2023 08:31	4806116	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	29/08/2023 08:31	4806116	Total Nitrogen	5.2	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	13/09/2023 10:30	4812573	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	13/09/2023 10:30	4812573	Suspended Solids	5.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	13/09/2023 10:30	4812573	Total Nitrogen	4.8	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	02/10/2023 09:57	4820550	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	02/10/2023 09:57	4820550	Suspended Solids	11.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	02/10/2023 09:57	4820550	Total Nitrogen	2.2	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	13/10/2023 10:19	4809241	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	13/10/2023 10:19	4809241	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	13/10/2023 10:19	4809241	Total Nitrogen	2.8	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/10/2023 10:34	4827661	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/10/2023 10:34	4827661	Suspended Solids	12.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	18/10/2023 10:34	4827661	Total Nitrogen	5.0	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/11/2023 11:42	4837174	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/11/2023 11:42	4837174	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/11/2023 11:42	4837174	Total Nitrogen	3.2	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/11/2023 11:15	4840019	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/11/2023 11:15	4840019	Suspended Solids	0.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	14/11/2023 11:15	4840019	Total Nitrogen	2.2	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	30/11/2023 08:50	4846694	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	30/11/2023 08:50	4846694	Suspended Solids	40.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	30/11/2023 08:50	4846694	Total Nitrogen	9.2	mg/l as N		15
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	11/12/2023 10:22	4852868	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	11/12/2023 10:22	4852868	Suspended Solids	9.0	mg/l		50
2023	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	11/12/2023 10:22	4852868	Total Nitrogen	2.3	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	09/01/2024 10:40	4867400	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	09/01/2024 10:40	4867400	Suspended Solids	12.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	09/01/2024 10:40	4867400	Total Nitrogen	5.7	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	25/01/2024 10:43	4870256	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	25/01/2024 10:43	4870256	Suspended Solids	0.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	25/01/2024 10:43	4870256	Total Nitrogen	2.2	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	27/02/2024 10:32	4890297	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	27/02/2024 10:32	4890297	Suspended Solids	5.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	27/02/2024 10:32	4890297	Total Nitrogen	8.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/03/2024 10:33	4886549	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/03/2024 10:33	4886549	Suspended Solids	10.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/03/2024 10:33	4886549	Total Nitrogen	3.4	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	11/03/2024 10:05	4894205	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	11/03/2024 10:05	4894205	Suspended Solids	7.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	11/03/2024 10:05	4894205	Total Nitrogen	2.4	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/03/2024 11:03	4892212	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/03/2024 11:03	4892212	Suspended Solids	10.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/03/2024 11:03	4892212	Total Nitrogen	4.2	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	12/04/2024 10:03	4901632	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	12/04/2024 10:03	4901632	Suspended Solids	0.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	12/04/2024 10:03	4901632	Total Nitrogen	3.3	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/04/2024 10:04	4906850	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/04/2024 10:04	4906850	Suspended Solids	0.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/04/2024 10:04	4906850	Total Nitrogen	4.4	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/05/2024 08:48	4916127	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/05/2024 08:48	4916127	Suspended Solids	8.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/05/2024 08:48	4916127	Total Nitrogen	16.0	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/05/2024 11:07	4919045	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/05/2024 11:07	4919045	Suspended Solids	0.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/05/2024 11:07	4919045	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/06/2024 09:29	4928272	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/06/2024 09:29	4928272	Suspended Solids	11.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	15/06/2024 09:29	4928272	Total Nitrogen	5.5	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/06/2024 10:41	4931134	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/06/2024 10:41	4931134	Suspended Solids	12.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/06/2024 10:41	4931134	Total Nitrogen	5.7	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/07/2024 10:06	4940101	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/07/2024 10:06	4940101	Suspended Solids	8.5	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	10/07/2024 10:06	4940101	Total Nitrogen	4.0	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	26/07/2024 00:00	4946860	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	26/07/2024 00:00	4946860	Suspended Solids	13.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	26/07/2024 00:00	4946860	Total Nitrogen	2.1	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	06/08/2024 10:51	4952550	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	06/08/2024 10:51	4952550	Suspended Solids	36.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	06/08/2024 10:51	4952550	Total Nitrogen	5.2	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	22/08/2024 10:17	4958867	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	22/08/2024 10:17	4958867	Suspended Solids	24.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	22/08/2024 10:17	4958867	Total Nitrogen	4.4	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	02/09/2024 08:26	4964280	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	02/09/2024 08:26	4964280	Suspended Solids	12.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	02/09/2024 08:26	4964280	Total Nitrogen	3.4	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/09/2024 10:54	4971145	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/09/2024 10:54	4971145	Suspended Solids	0.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	17/09/2024 10:54	4971145	Total Nitrogen	2.2	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/10/2024 11:11	4979328	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/10/2024 11:11	4979328	Suspended Solids	7.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	07/10/2024 11:11	4979328	Total Nitrogen	1.6	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/10/2024 10:38	4988213	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/10/2024 10:38	4988213	Suspended Solids	9.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	23/10/2024 10:38	4988213	Total Nitrogen	6.7	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/11/2024 10:18	4992612	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/11/2024 10:18	4992612	Suspended Solids	0.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	08/11/2024 10:18	4992612	Total Nitrogen	4.9	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/11/2024 08:10	4998314	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/11/2024 08:10	4998314	Suspended Solids	11.0	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	19/11/2024 08:10	4998314	Total Nitrogen	5.1	mg/l as N		15
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	03/12/2024 10:59	5004362	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	03/12/2024 10:59	5004362	Suspended Solids	8.5	mg/l		50
2024	WOC	S00263	S34AH	S34AHEFF	Greenisland WwTW Effluent	03/12/2024 10:59	5004362	Total Nitrogen	9.6	mg/l as N		15
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/01/2022 09:55	4546701	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/01/2022 09:55	4546701	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/01/2022 09:55	4546701	Suspended Solids	16.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/01/2022 09:55	4546701	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/01/2022 09:12	4548150	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/01/2022 09:12	4548150	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/01/2022 09:12	4548150	Suspended Solids	4.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/01/2022 09:12	4548150	Total Nitrogen	8.2	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/01/2022 10:25	4549307	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/01/2022 10:25	4549307	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/01/2022 10:25	4549307	Suspended Solids	0.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/01/2022 10:25	4549307	Total Nitrogen	8.5	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Iron	310.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Suspended Solids	8.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Total Nitrogen	7.3	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2022 10:12	4550438	Zinc	48.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/02/2022 09:13	4552146	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/02/2022 09:13	4552146	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/02/2022 09:13	4552146	Suspended Solids	9.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/02/2022 09:13	4552146	Total Nitrogen	9.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/02/2022 08:40	4552747	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/02/2022 08:40	4552747	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/02/2022 08:40	4552747	Suspended Solids	10.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/02/2022 08:40	4552747	Total Nitrogen	7.2	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/02/2022 08:56	4557672	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/02/2022 08:56	4557672	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/02/2022 08:56	4557672	Suspended Solids	12.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/02/2022 08:56	4557672	Total Nitrogen	5.8	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Iron	260.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Suspended Solids	4.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Total Nitrogen	6.7	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/02/2022 08:33	4560655	Zinc	37.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/03/2022 10:05	4566259	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/03/2022 10:05	4566259	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/03/2022 10:05	4566259	Suspended Solids	7.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/03/2022 10:05	4566259	Total Nitrogen	7.4	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/03/2022 08:04	4574508	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/03/2022 08:04	4574508	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/03/2022 08:04	4574508	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/03/2022 08:04	4574508	Suspended Solids	0.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/03/2022 08:04	4574508	Total Nitrogen	6.4	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/03/2022 09:14	4575697	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/03/2022 09:14	4575697	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/03/2022 09:14	4575697	Suspended Solids	8.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/03/2022 09:14	4575697	Total Nitrogen	8.3	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Iron	200.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Suspended Solids	12.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Total Nitrogen	8.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/03/2022 08:42	4576975	Zinc	0.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/04/2022 09:22	4586599	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/04/2022 09:22	4586599	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/04/2022 09:22	4586599	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/04/2022 09:22	4586599	Suspended Solids	8.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/04/2022 09:22	4586599	Total Nitrogen	7.1	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Copper	4.4	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Iron	350.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Suspended Solids	10.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Total Nitrogen	8.8	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/04/2022 08:08	4589126	Zinc	46.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/05/2022 08:38	4592481	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/05/2022 08:38	4592481	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/05/2022 08:38	4592481	Suspended Solids	6.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/05/2022 08:38	4592481	Total Nitrogen	7.1	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/05/2022 08:52	4596125	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/05/2022 08:52	4596125	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/05/2022 08:52	4596125	Suspended Solids	7.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/05/2022 08:52	4596125	Total Nitrogen	9.8	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/05/2022 09:03	4598367	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/05/2022 09:03	4598367	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/05/2022 09:03	4598367	Suspended Solids	16.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/05/2022 09:03	4598367	Total Nitrogen	8.5	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Iron	360.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Suspended Solids	22.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Total Nitrogen	8.8	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/05/2022 09:30	4601446	Zinc	30.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/06/2022 09:04	4604456	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/06/2022 09:04	4604456	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/06/2022 09:04	4604456	Suspended Solids	0.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/06/2022 09:04	4604456	Total Nitrogen	7.4	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/06/2022 09:27	4607645	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/06/2022 09:27	4607645	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/06/2022 09:27	4607645	Suspended Solids	6.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/06/2022 09:27	4607645	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/06/2022 08:17	4607979	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/06/2022 08:17	4607979	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/06/2022 08:17	4607979	Suspended Solids	18.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/06/2022 08:17	4607979	Total Nitrogen	9.9	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/06/2022 08:38	4611345	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/06/2022 08:38	4611345	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/06/2022 08:38	4611345	Suspended Solids	23.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/06/2022 08:38	4611345	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Iron	270.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Suspended Solids	11.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Total Nitrogen	7.2	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/06/2022 08:10	4613934	Zinc	27.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/07/2022 08:46	4620041	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/07/2022 08:46	4620041	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/07/2022 08:46	4620041	Suspended Solids	16.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/07/2022 08:46	4620041	Total Nitrogen	6.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/07/2022 08:16	4623817	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/07/2022 08:16	4623817	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/07/2022 08:16	4623817	Suspended Solids	14.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/07/2022 08:16	4623817	Total Nitrogen	7.7	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/07/2022 08:45	4627266	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/07/2022 08:45	4627266	Suspended Solids	16.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/07/2022 08:45	4627266	Total Nitrogen	10.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Iron	180.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Suspended Solids	8.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Total Nitrogen	3.4	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/07/2022 09:01	4629419	Zinc	29.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/08/2022 10:02	4632697	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/08/2022 10:02	4632697	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/08/2022 10:02	4632697	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/08/2022 10:02	4632697	Suspended Solids	14.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/08/2022 10:02	4632697	Total Nitrogen	4.5	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/08/2022 09:55	4633187	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/08/2022 09:55	4633187	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/08/2022 09:55	4633187	Suspended Solids	16.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/08/2022 09:55	4633187	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/08/2022 08:22	4636106	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/08/2022 08:22	4636106	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/08/2022 08:22	4636106	Suspended Solids	12.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/08/2022 08:22	4636106	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/08/2022 11:15	4644027	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/08/2022 11:15	4644027	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/08/2022 11:15	4644027	Suspended Solids	14.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/08/2022 11:15	4644027	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/08/2022 08:47	4638658	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/08/2022 08:47	4638658	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/08/2022 08:47	4638658	Suspended Solids	22.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/08/2022 08:47	4638658	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/08/2022 08:48	4642129	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/08/2022 08:48	4642129	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/08/2022 08:48	4642129	Hydrogen Ion	7.0	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/08/2022 08:48	4642129	Suspended Solids	0.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/08/2022 08:48	4642129	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2022 08:59	4644683	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2022 08:59	4644683	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2022 08:59	4644683	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2022 08:59	4644683	Suspended Solids	5.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2022 08:59	4644683	Total Nitrogen	7.8	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/09/2022 08:51	4647868	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/09/2022 08:51	4647868	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/09/2022 08:51	4647868	Suspended Solids	4.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/09/2022 08:51	4647868	Total Nitrogen	7.4	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2022 09:11	4651699	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2022 09:11	4651699	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2022 09:11	4651699	Suspended Solids	18.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2022 09:11	4651699	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Iron	0.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Suspended Solids	10.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Total Nitrogen	13.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/09/2022 10:59	4654575	Zinc	23.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/09/2022 10:32	4657381	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/09/2022 10:32	4657381	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/09/2022 10:32	4657381	Suspended Solids	18.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/09/2022 10:32	4657381	Total Nitrogen	8.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/10/2022 09:24	4660508	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/10/2022 09:24	4660508	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/10/2022 09:24	4660508	Suspended Solids	20.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/10/2022 09:24	4660508	Total Nitrogen	9.7	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/10/2022 09:19	4665232	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/10/2022 09:19	4665232	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/10/2022 09:19	4665232	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/10/2022 09:19	4665232	Suspended Solids	17.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/10/2022 09:19	4665232	Total Nitrogen	8.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Iron	230.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Suspended Solids	8.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Total Nitrogen	7.8	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/10/2022 08:30	4670536	Zinc	0.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/11/2022 09:08	4673920	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/11/2022 09:08	4673920	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/11/2022 09:08	4673920	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/11/2022 09:08	4673920	Suspended Solids	9.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/11/2022 09:08	4673920	Total Nitrogen	8.4	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/11/2022 09:29	4680093	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/11/2022 09:29	4680093	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/11/2022 09:29	4680093	Suspended Solids	13.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/11/2022 09:29	4680093	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Copper	5.6	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Hydrogen Ion	6.7	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Iron	320.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Suspended Solids	4.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/11/2022 08:01	4683838	Zinc	85.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/11/2022 08:42	4691827	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/11/2022 08:42	4691827	Copper	0.0	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/11/2022 08:42	4691827	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/11/2022 08:42	4691827	Iron	250.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/11/2022 08:42	4691827	Suspended Solids	8.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/11/2022 08:42	4691827	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/12/2022 07:55	4687664	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/12/2022 07:55	4687664	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/12/2022 07:55	4687664	Suspended Solids	6.5	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/12/2022 07:55	4687664	Total Nitrogen	14.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/12/2022 07:55	4687664	Zinc	42.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Copper	4.5	ug/l		2000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Iron	250.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Suspended Solids	11.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2022 10:11	4690528	Zinc	31.0	ug/l		3000
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/12/2022 08:38	4691219	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/12/2022 08:38	4691219	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/12/2022 08:38	4691219	Suspended Solids	7.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/12/2022 08:38	4691219	Total Nitrogen	17.0	mg/l as N		10
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/12/2022 08:57	4693786	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/12/2022 08:57	4693786	Dichlorvos	0.0	ug/l		1
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/12/2022 08:57	4693786	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/12/2022 08:57	4693786	Suspended Solids	16.0	mg/l		50
2022	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/12/2022 08:57	4693786	Total Nitrogen	7.7	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/01/2023 09:37	4707707	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/01/2023 09:37	4707707	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/01/2023 09:37	4707707	Suspended Solids	10.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/01/2023 09:37	4707707	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/01/2023 08:43	4708049	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/01/2023 08:43	4708049	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/01/2023 08:43	4708049	Suspended Solids	0.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/01/2023 08:43	4708049	Total Nitrogen	7.4	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/01/2023 09:33	4711674	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/01/2023 09:33	4711674	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/01/2023 09:33	4711674	Suspended Solids	8.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/01/2023 09:33	4711674	Total Nitrogen	8.5	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2023 08:20	4712841	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2023 08:20	4712841	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2023 08:20	4712841	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2023 08:20	4712841	Suspended Solids	8.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2023 08:20	4712841	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/02/2023 09:37	4714551	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/02/2023 09:37	4714551	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/02/2023 09:37	4714551	Suspended Solids	7.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/02/2023 09:37	4714551	Total Nitrogen	9.8	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/02/2023 08:32	4717461	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/02/2023 08:32	4717461	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/02/2023 08:32	4717461	Suspended Solids	13.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/02/2023 08:32	4717461	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/02/2023 08:01	4720917	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/02/2023 08:01	4720917	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/02/2023 08:01	4720917	Suspended Solids	11.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/02/2023 08:01	4720917	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/02/2023 09:02	4724555	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/02/2023 09:02	4724555	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/02/2023 09:02	4724555	Suspended Solids	15.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/02/2023 09:02	4724555	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/03/2023 09:07	4730329	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/03/2023 09:07	4730329	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/03/2023 09:07	4730329	Suspended Solids	18.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/03/2023 09:07	4730329	Total Nitrogen	6.4	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/03/2023 08:14	4733817	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/03/2023 08:14	4733817	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/03/2023 08:14	4733817	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/03/2023 08:14	4733817	Suspended Solids	18.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/03/2023 08:14	4733817	Total Nitrogen	6.6	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/03/2023 08:14	4737107	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/03/2023 08:14	4737107	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/03/2023 08:14	4737107	Suspended Solids	10.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/03/2023 08:14	4737107	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/03/2023 09:00	4740521	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/03/2023 09:00	4740521	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/03/2023 09:00	4740521	Iron	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/03/2023 09:00	4740521	Suspended Solids	0.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/03/2023 09:00	4740521	Total Nitrogen	6.7	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/03/2023 09:00	4740521	Zinc	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/04/2023 09:22	4743465	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/04/2023 09:22	4743465	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/04/2023 09:22	4743465	Suspended Solids	9.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/04/2023 09:22	4743465	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/04/2023 08:18	4746477	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/04/2023 08:18	4746477	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/04/2023 08:18	4746477	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/04/2023 08:18	4746477	Suspended Solids	10.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/04/2023 08:18	4746477	Total Nitrogen	8.1	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/04/2023 09:36	4748809	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/04/2023 09:36	4748809	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/04/2023 09:36	4748809	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/04/2023 09:36	4748809	Suspended Solids	0.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/04/2023 09:36	4748809	Total Nitrogen	9.4	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Iron	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Suspended Solids	11.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Total Nitrogen	9.3	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2023 08:09	4752054	Zinc	31.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/05/2023 08:26	4758035	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/05/2023 08:26	4758035	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/05/2023 08:26	4758035	Suspended Solids	10.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/05/2023 08:26	4758035	Total Nitrogen	8.8	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/05/2023 08:33	4760176	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/05/2023 08:33	4760176	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/05/2023 08:33	4760176	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/05/2023 08:33	4760176	Suspended Solids	0.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/05/2023 08:33	4760176	Total Nitrogen	8.2	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2023 09:05	4763678	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2023 09:05	4763678	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2023 09:05	4763678	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2023 09:05	4763678	Suspended Solids	18.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2023 09:05	4763678	Total Nitrogen	7.9	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Iron	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Suspended Solids	11.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Total Nitrogen	7.9	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2023 07:46	4766690	Zinc	44.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/06/2023 08:47	4769814	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/06/2023 08:47	4769814	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/06/2023 08:47	4769814	Iron	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/06/2023 08:47	4769814	Suspended Solids	14.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/06/2023 08:47	4769814	Total Nitrogen	9.1	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/06/2023 08:05	4775100	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/06/2023 08:05	4775100	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/06/2023 08:05	4775100	Suspended Solids	14.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	16/06/2023 08:05	4775100	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2023 09:26	4775419	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2023 09:26	4775419	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2023 09:26	4775419	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2023 09:26	4775419	Suspended Solids	20.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2023 09:26	4775419	Total Nitrogen	4.3	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Iron	280.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Suspended Solids	16.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Total Nitrogen	8.9	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2023 08:45	4778529	Zinc	33.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/07/2023 08:21	4782225	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/07/2023 08:21	4782225	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/07/2023 08:21	4782225	Suspended Solids	22.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/07/2023 08:21	4782225	Total Nitrogen	6.6	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/07/2023 08:14	4788893	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/07/2023 08:14	4788893	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/07/2023 08:14	4788893	Suspended Solids	5.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/07/2023 08:14	4788893	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Iron	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Suspended Solids	6.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Total Nitrogen	5.6	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	24/07/2023 08:09	4791004	Zinc	0.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/08/2023 08:40	4798130	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/08/2023 08:40	4798130	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/08/2023 08:40	4798130	Suspended Solids	23.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/08/2023 08:40	4798130	Total Nitrogen	9.1	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/08/2023 08:09	4800534	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/08/2023 08:09	4800534	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/08/2023 08:09	4800534	Suspended Solids	12.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/08/2023 08:09	4800534	Total Nitrogen	9.5	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Iron	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Suspended Solids	12.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Total Nitrogen	9.3	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	25/08/2023 09:44	4803445	Zinc	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Iron	140.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Suspended Solids	4.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Total Nitrogen	6.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/08/2023 10:39	4806117	Zinc	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Iron	440.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Suspended Solids	22.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/09/2023 09:25	4809281	Zinc	0.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/09/2023 09:05	4812574	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/09/2023 09:05	4812574	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/09/2023 09:05	4812574	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/09/2023 09:05	4812574	Suspended Solids	9.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/09/2023 09:05	4812574	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/09/2023 09:05	4812574	Zinc	37.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/09/2023 09:24	4815357	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/09/2023 09:24	4815357	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/09/2023 09:24	4815357	Suspended Solids	7.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/09/2023 09:24	4815357	Total Nitrogen	5.3	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/09/2023 09:04	4785367	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/09/2023 09:04	4785367	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/09/2023 09:04	4785367	Suspended Solids	4.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/09/2023 09:04	4785367	Total Nitrogen	6.9	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Iron	250.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Suspended Solids	4.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Total Nitrogen	7.7	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/09/2023 08:31	4818560	Zinc	44.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/10/2023 08:42	4821669	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/10/2023 08:42	4821669	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/10/2023 08:42	4821669	Hydrogen Ion	6.8	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/10/2023 08:42	4821669	Suspended Solids	0.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/10/2023 08:42	4821669	Total Nitrogen	10.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2023 09:03	4824515	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2023 09:03	4824515	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2023 09:03	4824515	Suspended Solids	11.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2023 09:03	4824515	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/10/2023 09:22	4827662	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/10/2023 09:22	4827662	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/10/2023 09:22	4827662	Suspended Solids	12.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/10/2023 09:22	4827662	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Iron	130.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Suspended Solids	4.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/10/2023 08:43	4830876	Zinc	40.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/11/2023 09:22	4836491	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/11/2023 09:22	4836491	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/11/2023 09:22	4836491	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/11/2023 09:22	4836491	Suspended Solids	12.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/11/2023 09:22	4836491	Total Nitrogen	8.4	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Copper	0.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Iron	350.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Suspended Solids	9.5	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Total Nitrogen	11.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/11/2023 08:18	4837175	Zinc	40.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/11/2023 08:20	4840020	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/11/2023 08:20	4840020	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/11/2023 08:20	4840020	Suspended Solids	16.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/11/2023 08:20	4840020	Total Nitrogen	6.6	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	20/11/2023 09:53	4842921	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/11/2023 09:49	4843356	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/11/2023 09:49	4843356	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/11/2023 09:49	4843356	Suspended Solids	12.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/11/2023 09:49	4843356	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Copper	11.0	ug/l		2000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Iron	610.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Suspended Solids	28.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/11/2023 12:50	4846695	Zinc	140.0	ug/l		3000
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/12/2023 09:11	4850052	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/12/2023 09:11	4850052	Dichlorvos	0.0	ug/l		1
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/12/2023 09:11	4850052	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/12/2023 09:11	4850052	Suspended Solids	13.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/12/2023 09:11	4850052	Total Nitrogen	7.3	mg/l as N		10
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/12/2023 08:36	4852869	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/12/2023 08:36	4852869	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/12/2023 08:36	4852869	Suspended Solids	10.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/12/2023 08:36	4852869	Total Nitrogen	5.9	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/12/2023 09:51	4858788	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/12/2023 09:51	4858788	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/12/2023 09:51	4858788	Suspended Solids	7.0	mg/l		50
2023	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/12/2023 09:51	4858788	Total Nitrogen	7.3	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/01/2024 09:18	4866913	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/01/2024 09:18	4866913	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/01/2024 09:18	4866913	Suspended Solids	12.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/01/2024 09:18	4866913	Total Nitrogen	9.1	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/01/2024 08:13	4867399	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/01/2024 08:13	4867399	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/01/2024 08:13	4867399	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/01/2024 08:13	4867399	Suspended Solids	8.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	09/01/2024 08:13	4867399	Total Nitrogen	14.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/01/2024 10:07	4869050	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/01/2024 10:07	4869050	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/01/2024 10:07	4869050	Suspended Solids	8.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/01/2024 10:07	4869050	Total Nitrogen	9.1	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Iron	230.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Suspended Solids	8.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Total Nitrogen	10.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/01/2024 09:08	4870408	Zinc	55.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/02/2024 09:37	4873718	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/02/2024 09:17	4876996	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/02/2024 09:17	4876996	Suspended Solids	12.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/02/2024 09:17	4876996	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/02/2024 09:38	4880231	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/02/2024 09:38	4880231	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/02/2024 09:38	4880231	Suspended Solids	14.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	21/02/2024 09:38	4880231	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/02/2024 09:58	4890296	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/02/2024 09:58	4890296	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/02/2024 09:58	4890296	Suspended Solids	13.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/02/2024 09:58	4890296	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Copper	4.3	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Iron	250.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Suspended Solids	16.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Total Nitrogen	13.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	28/02/2024 08:30	4883043	Zinc	43.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/03/2024 09:21	4886551	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/03/2024 09:21	4886551	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/03/2024 09:21	4886551	Suspended Solids	21.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/03/2024 09:21	4886551	Total Nitrogen	18.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/03/2024 08:48	4889001	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/03/2024 08:48	4889001	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/03/2024 08:48	4889001	Suspended Solids	14.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/03/2024 08:48	4889001	Total Nitrogen	10.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/03/2024 08:56	4892218	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/03/2024 08:56	4892218	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/03/2024 08:56	4892218	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/03/2024 08:56	4892218	Total Nitrogen	6.6	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Iron	290.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Suspended Solids	10.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Total Nitrogen	6.5	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/03/2024 08:29	4895368	Zinc	34.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/04/2024 08:39	4898512	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/04/2024 08:39	4898512	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/04/2024 08:39	4898512	Suspended Solids	8.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	04/04/2024 08:39	4898512	Total Nitrogen	9.7	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/04/2024 08:37	4901634	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/04/2024 08:37	4901634	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/04/2024 08:37	4901634	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/04/2024 08:37	4901634	Suspended Solids	7.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	12/04/2024 08:37	4901634	Total Nitrogen	5.8	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/04/2024 09:14	4903648	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/04/2024 09:14	4903648	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/04/2024 09:14	4903648	Suspended Solids	58.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	15/04/2024 09:14	4903648	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Suspended Solids	12.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Total Nitrogen	9.1	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/04/2024 09:17	4907374	Zinc	35.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/05/2024 09:22	4909545	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/05/2024 09:22	4909545	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/05/2024 09:22	4909545	Suspended Solids	10.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	01/05/2024 09:22	4909545	Total Nitrogen	6.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/05/2024 10:32	4909736	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/05/2024 10:32	4909736	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/05/2024 10:32	4909736	Suspended Solids	10.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/05/2024 10:32	4909736	Total Nitrogen	6.8	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/05/2024 09:32	4916128	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/05/2024 09:32	4916128	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/05/2024 09:32	4916128	Suspended Solids	9.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/05/2024 09:32	4916128	Total Nitrogen	6.9	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2024 09:16	4919052	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2024 09:16	4919052	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2024 09:16	4919052	Suspended Solids	7.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/05/2024 09:16	4919052	Total Nitrogen	6.6	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2024 08:35	4921991	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2024 08:35	4921991	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2024 08:35	4921991	Suspended Solids	0.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/05/2024 08:35	4921991	Total Nitrogen	7.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/06/2024 08:52	4923896	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/06/2024 08:52	4923896	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/06/2024 08:52	4923896	Suspended Solids	8.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/06/2024 08:52	4923896	Total Nitrogen	7.5	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/06/2024 10:00	4927681	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/06/2024 10:00	4927681	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/06/2024 10:00	4927681	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/06/2024 10:00	4927681	Suspended Solids	9.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/06/2024 10:00	4927681	Total Nitrogen	7.1	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2024 09:27	4931137	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2024 09:27	4931137	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2024 09:27	4931137	Suspended Solids	10.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/06/2024 09:27	4931137	Total Nitrogen	7.2	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Suspended Solids	13.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Total Nitrogen	9.5	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	27/06/2024 08:24	4933884	Zinc	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/07/2024 08:52	4940102	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/07/2024 08:52	4940102	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/07/2024 08:52	4940102	Suspended Solids	14.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/07/2024 08:52	4940102	Total Nitrogen	2.7	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/07/2024 08:16	4943430	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/07/2024 08:16	4943430	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/07/2024 08:16	4943430	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/07/2024 08:16	4943430	Suspended Solids	5.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	18/07/2024 08:16	4943430	Total Nitrogen	8.4	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/07/2024 00:00	4946863	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/07/2024 00:00	4946863	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/07/2024 00:00	4946863	Suspended Solids	0.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/07/2024 00:00	4946863	Total Nitrogen	4.9	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Suspended Solids	8.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Total Nitrogen	6.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	29/07/2024 09:03	4949397	Zinc	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/08/2024 09:03	4952551	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/08/2024 09:03	4952551	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/08/2024 09:03	4952551	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/08/2024 09:03	4952551	Suspended Solids	0.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	06/08/2024 09:03	4952551	Total Nitrogen	3.1	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/08/2024 08:08	4955649	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/08/2024 08:08	4955649	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/08/2024 08:08	4955649	Suspended Solids	4.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	14/08/2024 08:08	4955649	Total Nitrogen	8.6	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/08/2024 09:08	4958870	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/08/2024 09:08	4958870	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/08/2024 09:08	4958870	Suspended Solids	10.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	22/08/2024 09:08	4958870	Total Nitrogen	6.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Suspended Solids	9.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Total Nitrogen	9.4	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	30/08/2024 08:35	4961939	Zinc	39.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/09/2024 09:55	4964282	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/09/2024 09:55	4964282	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/09/2024 09:55	4964282	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/09/2024 09:55	4964282	Suspended Solids	8.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	02/09/2024 09:55	4964282	Total Nitrogen	7.8	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/09/2024 10:34	4967847	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/09/2024 10:34	4967847	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/09/2024 10:34	4967847	Suspended Solids	14.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	10/09/2024 10:34	4967847	Total Nitrogen	8.2	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Suspended Solids	9.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Total Nitrogen	9.4	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	17/09/2024 08:16	4971168	Zinc	36.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/09/2024 08:42	4974083	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/09/2024 08:42	4974083	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/09/2024 08:42	4974083	Suspended Solids	29.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/09/2024 08:42	4974083	Total Nitrogen	9.6	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Suspended Solids	15.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Total Nitrogen	4.5	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	07/10/2024 09:25	4979341	Zinc	41.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2024 00:00	4983494	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2024 00:00	4983494	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2024 00:00	4983494	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2024 00:00	4983494	Suspended Solids	12.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	13/10/2024 00:00	4983494	Total Nitrogen	4.3	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/10/2024 09:31	4988239	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/10/2024 09:31	4988239	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/10/2024 09:31	4988239	Suspended Solids	13.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	23/10/2024 09:31	4988239	Total Nitrogen	9.1	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Iron	0.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Suspended Solids	0.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Total Nitrogen	8.3	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	31/10/2024 08:39	4989166	Zinc	38.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/11/2024 09:05	4992635	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/11/2024 09:05	4992635	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/11/2024 09:05	4992635	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/11/2024 09:05	4992635	Suspended Solids	8.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	08/11/2024 09:05	4992635	Total Nitrogen	9.0	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/11/2024 08:31	4995023	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/11/2024 08:31	4995023	Dichlorvos	0.0	ug/l		1
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/11/2024 08:31	4995023	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/11/2024 08:31	4995023	Suspended Solids	14.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	11/11/2024 08:31	4995023	Total Nitrogen	8.9	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/11/2024 09:45	4998336	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/11/2024 09:45	4998336	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/11/2024 09:45	4998336	Suspended Solids	9.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	19/11/2024 09:45	4998336	Total Nitrogen	7.9	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Copper	0.0	ug/l		2000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Iron	200.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Suspended Solids	8.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Total Nitrogen	8.9	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	26/11/2024 11:32	5001319	Zinc	46.0	ug/l		3000
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/12/2024 09:25	5004363	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/12/2024 09:25	5004363	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/12/2024 09:25	5004363	Suspended Solids	28.0	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	03/12/2024 09:25	5004363	Total Nitrogen	9.3	mg/l as N		10
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2024 09:23	5004689	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2024 09:23	5004689	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2024 09:23	5004689	Suspended Solids	6.5	mg/l		50
2024	WOC	S00345	S34AK	S34AKEFF	Belfast WwTW Effluent	05/12/2024 09:23	5004689	Total Nitrogen	7.9	mg/l as N		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/01/2022 10:01	4548825	Ammonia	24.0	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/01/2022 10:01	4548825	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/01/2022 10:01	4548825	Suspended Solids	6.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/02/2022 09:52	4555783	Ammonia	9.1	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/02/2022 09:52	4555783	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/02/2022 09:52	4555783	Suspended Solids	6.5	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/03/2022 09:20	4574945	Ammonia	0.2	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/03/2022 09:20	4574945	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/03/2022 09:20	4574945	Suspended Solids	13.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/04/2022 09:55	4583840	Ammonia	1.3	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/04/2022 09:55	4583840	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/04/2022 09:55	4583840	Suspended Solids	16.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	04/05/2022 10:52	4592209	Ammonia	1.7	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	04/05/2022 10:52	4592209	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	04/05/2022 10:52	4592209	Suspended Solids	7.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/06/2022 10:07	4614726	Ammonia	0.8	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/06/2022 10:07	4614726	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/06/2022 10:07	4614726	Suspended Solids	11.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	21/07/2022 08:46	4627113	Ammonia	1.1	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	21/07/2022 08:46	4627113	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	21/07/2022 08:46	4627113	Suspended Solids	4.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/08/2022 09:49	4638508	Ammonia	1.9	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/08/2022 09:49	4638508	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/08/2022 09:49	4638508	Suspended Solids	22.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/09/2022 10:36	4651149	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/09/2022 10:36	4651149	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/09/2022 10:36	4651149	Suspended Solids	9.5	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	08/10/2022 08:40	4661111	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	08/10/2022 08:40	4661111	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	08/10/2022 08:40	4661111	Suspended Solids	0.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/11/2022 10:14	4683669	Ammonia	0.0	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/11/2022 10:14	4683669	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/11/2022 10:14	4683669	Suspended Solids	10.0	mg/l		10
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	08/12/2022 10:29	4691083	Ammonia	0.1	mg/l as N		1.5
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	08/12/2022 10:29	4691083	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		7

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	08/12/2022 10:29	4691083	Suspended Solids	8.5	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/01/2023 08:51	4711515	Ammonia	0.0	mg/l as N		1.5
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/01/2023 08:51	4711515	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/01/2023 08:51	4711515	Suspended Solids	5.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	11/03/2023 08:28	4721325	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	11/03/2023 08:28	4721325	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	11/03/2023 08:28	4721325	Suspended Solids	7.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/03/2023 09:45	4733426	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/03/2023 09:45	4733426	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/03/2023 09:45	4733426	Suspended Solids	6.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/04/2023 09:54	4748539	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/04/2023 09:54	4748539	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	17/04/2023 09:54	4748539	Suspended Solids	0.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	26/05/2023 07:49	4764099	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	26/05/2023 07:49	4764099	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	26/05/2023 07:49	4764099	Suspended Solids	10.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/06/2023 08:22	4775893	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/06/2023 08:22	4775893	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/06/2023 08:22	4775893	Suspended Solids	0.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	27/07/2023 09:18	4788757	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	27/07/2023 09:18	4788757	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	27/07/2023 09:18	4788757	Suspended Solids	6.5	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/08/2023 10:13	4800153	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/08/2023 10:13	4800153	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/08/2023 10:13	4800153	Suspended Solids	0.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	28/09/2023 09:40	4818414	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	28/09/2023 09:40	4818414	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	28/09/2023 09:40	4818414	Suspended Solids	5.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	09/10/2023 10:04	4823836	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	09/10/2023 10:04	4823836	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	09/10/2023 10:04	4823836	Suspended Solids	10.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	23/11/2023 08:57	4843470	Ammonia	0.0	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	23/11/2023 08:57	4843470	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	23/11/2023 08:57	4843470	Suspended Solids	4.0	mg/l		10
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/12/2023 07:53	4863779	Ammonia	0.1	mg/l as N		1
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/12/2023 07:53	4863779	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		7
2023	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	22/12/2023 07:53	4863779	Suspended Solids	20.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	20/02/2024 10:15	4880032	Ammonia	0.1	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	20/02/2024 10:15	4880032	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	20/02/2024 10:15	4880032	Suspended Solids	7.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/05/2024 09:24	4916194	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/05/2024 09:24	4916194	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/05/2024 09:24	4916194	Suspended Solids	4.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	20/05/2024 09:53	4892816	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	20/05/2024 09:53	4892816	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	20/05/2024 09:53	4892816	Suspended Solids	7.5	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/05/2024 10:39	4919227	Ammonia	0.1	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/05/2024 10:39	4919227	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/05/2024 10:39	4919227	Suspended Solids	0.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/05/2024 10:40	4904460	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/05/2024 10:40	4904460	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	24/05/2024 10:40	4904460	Suspended Solids	4.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	04/06/2024 10:59	4934186	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	04/06/2024 10:59	4934186	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	04/06/2024 10:59	4934186	Suspended Solids	4.5	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	21/08/2024 09:45	4958693	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	21/08/2024 09:45	4958693	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	21/08/2024 09:45	4958693	Suspended Solids	4.5	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/09/2024 09:23	4946692	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/09/2024 09:23	4946692	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	13/09/2024 09:23	4946692	Suspended Solids	6.5	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	19/09/2024 09:52	4971522	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	19/09/2024 09:52	4971522	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	19/09/2024 09:52	4971522	Suspended Solids	0.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	25/09/2024 10:40	4953378	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	25/09/2024 10:40	4953378	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	25/09/2024 10:40	4953378	Suspended Solids	0.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/10/2024 08:21	4984838	Ammonia	0.1	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/10/2024 08:21	4984838	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	18/10/2024 08:21	4984838	Suspended Solids	0.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/11/2024 08:57	4995820	Ammonia	0.0	mg/l as N		1
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/11/2024 08:57	4995820	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		7
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	15/11/2024 08:57	4995820	Suspended Solids	4.0	mg/l		10
2024	WOC	S00247	S35AC	S35ACEFF	Ballygowan WwTW Effluent	11/12/2024 10:02	5009982	Suspended Solids	0.0	mg/l		10
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	14/01/2022 10:53	4548471	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	14/01/2022 10:53	4548471	Suspended Solids	10.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	25/01/2022 11:33	4549944	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	25/01/2022 11:33	4549944	Suspended Solids	0.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	10/02/2022 11:19	4555062	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	10/02/2022 11:19	4555062	Suspended Solids	6.5	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/03/2022 11:28	4573218	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/03/2022 11:28	4573218	Suspended Solids	12.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	05/04/2022 11:25	4580028	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	05/04/2022 11:25	4580028	Suspended Solids	9.5	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	18/05/2022 11:07	4598886	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	18/05/2022 11:07	4598886	Suspended Solids	6.5	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	14/06/2022 11:09	4610757	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	14/06/2022 11:09	4610757	Suspended Solids	0.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	11/07/2022 10:27	4623297	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	11/07/2022 10:27	4623297	Suspended Solids	0.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	12/08/2022 11:16	4636415	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	12/08/2022 11:16	4636415	Suspended Solids	13.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	08/09/2022 10:59	4648185	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	08/09/2022 10:59	4648185	Suspended Solids	9.5	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	05/10/2022 11:18	4660564	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	05/10/2022 11:18	4660564	Suspended Solids	9.0	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	17/11/2022 10:46	4680415	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	17/11/2022 10:46	4680415	Suspended Solids	5.5	mg/l		60
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	14/12/2022 11:38	4694280	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	14/12/2022 11:38	4694280	Suspended Solids	9.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	24/01/2023 11:09	4712378	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	24/01/2023 11:09	4712378	Suspended Solids	6.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/02/2023 10:59	4717778	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/02/2023 10:59	4717778	Suspended Solids	9.5	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	08/03/2023 10:19	4730747	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	08/03/2023 10:19	4730747	Suspended Solids	15.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	25/04/2023 10:02	4758586	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	25/04/2023 10:02	4758586	Suspended Solids	0.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	17/05/2023 10:57	4760603	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	17/05/2023 10:57	4760603	Suspended Solids	0.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	13/06/2023 10:58	4774600	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	13/06/2023 10:58	4774600	Suspended Solids	5.5	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	11/08/2023 11:07	4798405	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	11/08/2023 11:07	4798405	Suspended Solids	6.5	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	23/08/2023 11:02	4785141	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	23/08/2023 11:02	4785141	Suspended Solids	0.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/09/2023 09:17	4809611	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/09/2023 09:17	4809611	Suspended Solids	6.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	20/10/2023 10:48	4827984	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	20/10/2023 10:48	4827984	Suspended Solids	7.5	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	08/11/2023 10:50	4836877	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	08/11/2023 10:50	4836877	Suspended Solids	11.0	mg/l		60
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	13/12/2023 10:54	4853371	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	13/12/2023 10:54	4853371	Suspended Solids	0.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/02/2024 10:55	4879264	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/02/2024 10:55	4879264	Suspended Solids	6.5	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	15/02/2024 00:00	4877325	Suspended Solids	14.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	13/03/2024 11:11	4889490	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	13/03/2024 11:11	4889490	Suspended Solids	14.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/04/2024 10:41	4901111	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/04/2024 10:41	4901111	Suspended Solids	6.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	17/04/2024 10:53	4908543	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	17/04/2024 10:53	4908543	Suspended Solids	11.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/05/2024 10:48	4912124	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/05/2024 10:48	4912124	Suspended Solids	6.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/06/2024 10:49	4924890	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	07/06/2024 10:49	4924890	Suspended Solids	8.5	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	16/07/2024 11:06	4943010	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	16/07/2024 11:06	4943010	Suspended Solids	16.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	16/08/2024 10:32	4956010	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	16/08/2024 10:32	4956010	Suspended Solids	19.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	12/09/2024 10:34	4968252	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	12/09/2024 10:34	4968252	Suspended Solids	4.5	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/10/2024 10:33	4983330	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	09/10/2024 10:33	4983330	Suspended Solids	14.0	mg/l		60
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	05/11/2024 11:00	4992097	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2024	WOC	S00774	S35AE	S35AEFFF	Seahill WwTW Effluent	05/11/2024 11:00	4992097	Suspended Solids	8.0	mg/l		60
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	10/01/2022 10:20	4547711	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	10/01/2022 10:20	4547711	Suspended Solids	0.6	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	10/02/2022 09:15	4555051	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	10/02/2022 09:15	4555051	Suspended Solids	1.4	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/03/2022 09:24	4573210	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/03/2022 09:24	4573210	Suspended Solids	2.0	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	05/04/2022 08:59	4580024	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	05/04/2022 08:59	4580024	Suspended Solids	0.8	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	03/05/2022 09:13	4591974	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	03/05/2022 09:13	4591974	Suspended Solids	0.6	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	28/06/2022 08:36	4617486	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	28/06/2022 08:36	4617486	Suspended Solids	2.1	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	27/07/2022 08:48	4629886	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	27/07/2022 08:48	4629886	Suspended Solids	2.6	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	24/08/2022 08:38	4641838	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	24/08/2022 08:38	4641838	Suspended Solids	2.6	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	14/10/2022 09:39	4653951	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	14/10/2022 09:39	4653951	Suspended Solids	2.8	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	21/10/2022 09:02	4667496	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	21/10/2022 09:02	4667496	Suspended Solids	0.9	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	17/11/2022 09:06	4680418	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	17/11/2022 09:06	4680418	Suspended Solids	3.0	mg/l		10
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	14/12/2022 09:12	4694287	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2022	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	14/12/2022 09:12	4694287	Suspended Solids	1.8	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	13/01/2023 08:45	4708147	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	13/01/2023 08:45	4708147	Suspended Solids	0.8	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/02/2023 09:16	4717765	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/02/2023 09:16	4717765	Suspended Solids	2.2	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/03/2023 08:52	4730737	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/03/2023 08:52	4730737	Suspended Solids	0.6	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	04/04/2023 08:46	4742973	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	04/04/2023 08:46	4742973	Suspended Solids	0.5	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	02/05/2023 09:13	4754944	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	02/05/2023 09:13	4754944	Suspended Solids	0.0	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	02/06/2023 09:05	4766984	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	02/06/2023 09:05	4766984	Suspended Solids	1.0	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	26/07/2023 08:43	4792013	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	26/07/2023 08:43	4792013	Suspended Solids	0.0	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	22/08/2023 08:55	4803007	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	22/08/2023 08:55	4803007	Suspended Solids	0.0	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	08/09/2023 08:08	4809706	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	08/09/2023 08:08	4809706	Suspended Solids	0.0	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	31/10/2023 10:03	4842368	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	31/10/2023 10:03	4842368	Suspended Solids	0.7	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	27/11/2023 08:56	4855344	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	27/11/2023 08:56	4855344	Suspended Solids	2.5	mg/l		10
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	13/12/2023 09:09	4853327	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2023	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	13/12/2023 09:09	4853327	Suspended Solids	2.2	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	24/01/2024 08:56	4870105	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	24/01/2024 08:56	4870105	Suspended Solids	0.8	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	29/02/2024 09:39	4893277	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	29/02/2024 09:39	4893277	Suspended Solids	1.3	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	07/03/2024 09:04	4886418	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	07/03/2024 09:04	4886418	Suspended Solids	1.2	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/04/2024 09:01	4901114	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/04/2024 09:01	4901114	Suspended Solids	0.0	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/05/2024 08:33	4912590	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	09/05/2024 08:33	4912590	Suspended Solids	1.0	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	18/06/2024 09:08	4924502	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	18/06/2024 09:08	4924502	Suspended Solids	0.0	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	04/07/2024 08:55	4937053	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	04/07/2024 08:55	4937053	Suspended Solids	0.0	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	19/08/2024 09:37	4958261	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	19/08/2024 09:37	4958261	Suspended Solids	2.7	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	06/09/2024 08:55	4965219	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	06/09/2024 08:55	4965219	Suspended Solids	3.6	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	25/10/2024 09:05	4988331	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	25/10/2024 09:05	4988331	Suspended Solids	2.1	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	21/11/2024 08:34	4998636	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	21/11/2024 08:34	4998636	Suspended Solids	2.1	mg/l		10
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	02/12/2024 09:54	5003914	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S04881	S35AF	S35AFEFF	Kircubbin MBR WwTW Effluent	02/12/2024 09:54	5003914	Suspended Solids	1.1	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	18/01/2022 09:32	4548984	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	18/01/2022 09:32	4548984	Suspended Solids	0.0	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	18/02/2022 09:22	4557964	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	18/02/2022 09:22	4557964	Suspended Solids	0.6	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	13/04/2022 09:28	4583518	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	13/04/2022 09:28	4583518	Suspended Solids	0.0	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	21/04/2022 09:52	4591043	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	21/04/2022 09:52	4591043	Suspended Solids	2.1	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	10/05/2022 10:05	4595585	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	10/05/2022 10:05	4595585	Suspended Solids	4.0	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	22/06/2022 09:33	4614382	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	22/06/2022 09:33	4614382	Suspended Solids	2.1	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	15/08/2022 09:28	4637976	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	15/08/2022 09:28	4637976	Suspended Solids	0.8	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	23/08/2022 09:58	4641644	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	23/08/2022 09:58	4641644	Suspended Solids	2.1	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	16/09/2022 09:12	4651636	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	16/09/2022 09:12	4651636	Suspended Solids	2.2	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	13/10/2022 09:07	4665894	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	13/10/2022 09:07	4665894	Suspended Solids	1.4	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	25/11/2022 08:34	4684133	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	25/11/2022 08:34	4684133	Suspended Solids	2.9	mg/l		10
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	06/12/2022 09:12	4690761	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2022	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	06/12/2022 09:12	4690761	Suspended Solids	3.0	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	16/01/2023 09:44	4711153	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	16/01/2023 09:44	4711153	Suspended Solids	2.6	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	17/02/2023 08:37	4721249	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	17/02/2023 08:37	4721249	Suspended Solids	3.9	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	27/03/2023 10:02	4745521	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	27/03/2023 10:02	4745521	Suspended Solids	0.0	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	12/04/2023 09:31	4746136	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	12/04/2023 09:31	4746136	Suspended Solids	0.7	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	25/05/2023 08:41	4763991	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	25/05/2023 08:41	4763991	Suspended Solids	2.5	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	21/06/2023 09:11	4775771	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	21/06/2023 09:11	4775771	Suspended Solids	0.0	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	18/07/2023 09:02	4788473	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	18/07/2023 09:02	4788473	Suspended Solids	0.9	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	14/08/2023 09:01	4799956	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	14/08/2023 09:01	4799956	Suspended Solids	2.1	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	15/09/2023 09:24	4812872	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	15/09/2023 09:24	4812872	Suspended Solids	4.0	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	12/10/2023 09:14	4824432	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	12/10/2023 09:14	4824432	Suspended Solids	3.7	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	24/11/2023 09:23	4843606	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	24/11/2023 09:23	4843606	Suspended Solids	7.0	mg/l		10
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	07/12/2023 09:32	4849886	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		5
2023	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	07/12/2023 09:32	4849886	Suspended Solids	3.7	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	29/02/2024 09:19	4883201	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	29/02/2024 09:19	4883201	Suspended Solids	1.1	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	21/03/2024 09:43	4892685	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	21/03/2024 09:43	4892685	Suspended Solids	2.1	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	17/04/2024 08:51	4904160	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	17/04/2024 08:51	4904160	Suspended Solids	1.3	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	03/05/2024 09:52	4917006	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	03/05/2024 09:52	4917006	Suspended Solids	2.2	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	05/06/2024 09:13	4924507	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	05/06/2024 09:13	4924507	Suspended Solids	2.3	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	26/06/2024 08:43	4915628	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	26/06/2024 08:43	4915628	Suspended Solids	0.0	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	23/07/2024 09:50	4946274	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	23/07/2024 09:50	4946274	Suspended Solids	0.0	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	19/08/2024 09:06	4958264	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	19/08/2024 09:06	4958264	Suspended Solids	2.6	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	20/09/2024 09:42	4971697	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	20/09/2024 09:42	4971697	Suspended Solids	1.9	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	17/10/2024 08:17	4984781	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	17/10/2024 08:17	4984781	Suspended Solids	4.9	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	13/11/2024 08:57	4995493	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	13/11/2024 08:57	4995493	Suspended Solids	1.1	mg/l		10
2024	WOC	S00214	S35AG	S35AGEFF	Greyabbey MBR WwTW Effluent	10/12/2024 10:15	5009793	Suspended Solids	1.1	mg/l		10
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/01/2022 09:25	4547980	Ammonia	0.2	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/01/2022 09:25	4547980	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/01/2022 09:25	4547980	Suspended Solids	22.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/02/2022 09:16	4560526	Ammonia	0.6	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/02/2022 09:16	4560526	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/02/2022 09:16	4560526	Suspended Solids	16.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/03/2022 08:19	4564669	Ammonia	2.6	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/03/2022 08:19	4564669	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/03/2022 08:19	4564669	Suspended Solids	24.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	04/05/2022 08:10	4597723	Ammonia	3.2	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	04/05/2022 08:10	4597723	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	04/05/2022 08:10	4597723	Suspended Solids	11.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	16/06/2022 08:29	4611218	Ammonia	1.3	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	16/06/2022 08:29	4611218	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	16/06/2022 08:29	4611218	Suspended Solids	26.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/06/2022 08:38	4625268	Ammonia	1.4	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/06/2022 08:38	4625268	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/06/2022 08:38	4625268	Suspended Solids	26.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/07/2022 08:34	4620295	Ammonia	1.6	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/07/2022 08:34	4620295	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/07/2022 08:34	4620295	Suspended Solids	19.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/09/2022 09:24	4647629	Ammonia	1.2	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/09/2022 09:24	4647629	Suspended Solids	19.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/09/2022 09:17	4652489	Ammonia	2.1	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/09/2022 09:17	4652489	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	23/09/2022 09:17	4652489	Suspended Solids	10.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	29/09/2022 08:58	4663999	Ammonia	3.5	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	29/09/2022 08:58	4663999	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	29/09/2022 08:58	4663999	Suspended Solids	32.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	07/10/2022 08:46	4661071	Ammonia	4.8	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	07/10/2022 08:46	4661071	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	07/10/2022 08:46	4661071	Suspended Solids	20.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	14/11/2022 08:36	4679856	Ammonia	0.5	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	14/11/2022 08:36	4679856	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	14/11/2022 08:36	4679856	Suspended Solids	20.0	mg/l		50
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	16/12/2022 08:55	4694698	Ammonia	0.7	mg/l as N		5
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	16/12/2022 08:55	4694698	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	16/12/2022 08:55	4694698	Suspended Solids	19.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/01/2023 09:22	4707662	Ammonia	0.4	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/01/2023 09:22	4707662	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/01/2023 09:22	4707662	Suspended Solids	12.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	14/02/2023 08:22	4720667	Ammonia	3.4	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	14/02/2023 08:22	4720667	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	14/02/2023 08:22	4720667	Suspended Solids	17.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	03/03/2023 08:31	4727756	Ammonia	2.1	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	03/03/2023 08:31	4727756	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	03/03/2023 08:31	4727756	Suspended Solids	33.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	03/04/2023 09:35	4742714	Ammonia	0.4	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	03/04/2023 09:35	4742714	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	03/04/2023 09:35	4742714	Suspended Solids	14.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	10/05/2023 09:19	4757710	Ammonia	0.3	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	10/05/2023 09:19	4757710	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	10/05/2023 09:19	4757710	Suspended Solids	18.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/06/2023 08:53	4769452	Ammonia	0.8	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/06/2023 08:53	4769452	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/06/2023 08:53	4769452	Suspended Solids	22.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	27/07/2023 08:41	4781752	Ammonia	0.2	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	27/07/2023 08:41	4781752	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	27/07/2023 08:41	4781752	Suspended Solids	14.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	12/09/2023 08:58	4812346	Ammonia	0.6	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	12/09/2023 08:58	4812346	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	12/09/2023 08:58	4812346	Suspended Solids	14.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	20/09/2023 07:50	4824624	Ammonia	0.2	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	20/09/2023 07:50	4824624	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	20/09/2023 07:50	4824624	Suspended Solids	12.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	22/10/2023 08:05	4800705	Ammonia	0.5	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	22/10/2023 08:05	4800705	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	22/10/2023 08:05	4800705	Suspended Solids	9.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	24/10/2023 08:58	4830559	Ammonia	0.4	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	24/10/2023 08:58	4830559	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	24/10/2023 08:58	4830559	Suspended Solids	14.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	09/11/2023 09:28	4837041	Ammonia	0.2	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	09/11/2023 09:28	4837041	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	09/11/2023 09:28	4837041	Suspended Solids	13.0	mg/l		50
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	29/11/2023 08:55	4846505	Ammonia	0.2	mg/l as N		5
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	29/11/2023 08:55	4846505	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2023	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	29/11/2023 08:55	4846505	Suspended Solids	10.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	12/02/2024 08:36	4876764	Ammonia	0.2	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	12/02/2024 08:36	4876764	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	12/02/2024 08:36	4876764	Suspended Solids	20.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/03/2024 09:26	4886232	Ammonia	0.2	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/03/2024 09:26	4886232	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/03/2024 09:26	4886232	Suspended Solids	18.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/04/2024 08:27	4901489	Ammonia	0.1	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/04/2024 08:27	4901489	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/04/2024 08:27	4901489	Suspended Solids	14.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	08/05/2024 07:58	4912412	Ammonia	0.3	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	08/05/2024 07:58	4912412	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	08/05/2024 07:58	4912412	Suspended Solids	14.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	24/05/2024 07:52	4919228	Ammonia	0.3	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	24/05/2024 07:52	4919228	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	24/05/2024 07:52	4919228	Suspended Solids	8.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/07/2024 08:16	4937232	Ammonia	0.4	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/07/2024 08:16	4937232	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	06/07/2024 08:16	4937232	Suspended Solids	18.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	25/07/2024 08:46	4946812	Ammonia	1.1	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	25/07/2024 08:46	4946812	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	25/07/2024 08:46	4946812	Suspended Solids	27.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	13/08/2024 08:31	4955446	Ammonia	1.2	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	13/08/2024 08:31	4955446	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	13/08/2024 08:31	4955446	Suspended Solids	17.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/09/2024 09:42	4965037	Ammonia	0.7	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/09/2024 09:42	4965037	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	05/09/2024 09:42	4965037	Suspended Solids	7.5	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/10/2024 08:29	4983454	Ammonia	0.4	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/10/2024 08:29	4983454	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	11/10/2024 08:29	4983454	Suspended Solids	10.0	mg/l		50
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	07/11/2024 08:44	4992493	Ammonia	0.3	mg/l as N		5
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	07/11/2024 08:44	4992493	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2024	WOC	S00252	S35AI	S35AIEFF	Killinchy WwTW Effluent	07/11/2024 08:44	4992493	Suspended Solids	14.0	mg/l		50
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	10/02/2022 09:42	4560341	Ammonia	0.1	mg/l as N		20
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	10/02/2022 09:42	4560341	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	10/02/2022 09:42	4560341	Suspended Solids	10.0	mg/l		50
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/03/2022 09:46	4573214	Ammonia	0.1	mg/l as N		20
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/03/2022 09:46	4573214	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/03/2022 09:46	4573214	Suspended Solids	4.5	mg/l		50
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	03/05/2022 09:41	4591983	Ammonia	0.1	mg/l as N		20
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	03/05/2022 09:41	4591983	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	03/05/2022 09:41	4591983	Suspended Solids	4.5	mg/l		50
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	28/06/2022 09:08	4617489	Ammonia	3.2	mg/l as N		20
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	28/06/2022 09:08	4617489	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	28/06/2022 09:08	4617489	Suspended Solids	36.0	mg/l		50
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	24/08/2022 09:14	4641841	Ammonia	0.2	mg/l as N		20
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	24/08/2022 09:14	4641841	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	24/08/2022 09:14	4641841	Suspended Solids	9.0	mg/l		50
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	01/11/2022 09:54	4683215	Ammonia	0.0	mg/l as N		20
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	01/11/2022 09:54	4683215	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	01/11/2022 09:54	4683215	Suspended Solids	4.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	13/01/2023 09:11	4708151	Ammonia	0.0	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	13/01/2023 09:11	4708151	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	13/01/2023 09:11	4708151	Suspended Solids	10.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	20/02/2023 09:07	4717770	Ammonia	0.2	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	20/02/2023 09:07	4717770	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	20/02/2023 09:07	4717770	Suspended Solids	0.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/03/2023 09:18	4730743	Ammonia	0.3	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/03/2023 09:18	4730743	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/03/2023 09:18	4730743	Suspended Solids	5.5	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	04/04/2023 09:12	4742978	Ammonia	0.2	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	04/04/2023 09:12	4742978	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	04/04/2023 09:12	4742978	Suspended Solids	0.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	17/05/2023 08:44	4768333	Ammonia	0.3	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	17/05/2023 08:44	4768333	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	17/05/2023 08:44	4768333	Suspended Solids	0.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	02/06/2023 09:31	4766988	Ammonia	0.4	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	02/06/2023 09:31	4766988	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	02/06/2023 09:31	4766988	Suspended Solids	10.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	26/07/2023 09:12	4792016	Ammonia	0.1	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	26/07/2023 09:12	4792016	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	26/07/2023 09:12	4792016	Suspended Solids	6.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	22/08/2023 09:19	4803010	Ammonia	0.1	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	22/08/2023 09:19	4803010	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	22/08/2023 09:19	4803010	Suspended Solids	4.5	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	08/09/2023 08:34	4809709	Ammonia	0.3	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	08/09/2023 08:34	4809709	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	08/09/2023 08:34	4809709	Suspended Solids	6.5	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	21/11/2023 08:25	4845773	Ammonia	0.0	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	21/11/2023 08:25	4845773	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	21/11/2023 08:25	4845773	Suspended Solids	0.0	mg/l		50
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	27/11/2023 09:07	4855033	Ammonia	0.0	mg/l as N		20
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	27/11/2023 09:07	4855033	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	27/11/2023 09:07	4855033	Suspended Solids	5.5	mg/l		50
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	24/01/2024 09:20	4870111	Ammonia	0.0	mg/l as N		20
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	24/01/2024 09:20	4870111	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	24/01/2024 09:20	4870111	Suspended Solids	6.5	mg/l		50
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	17/04/2024 09:20	4904180	Ammonia	0.1	mg/l as N		20
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	17/04/2024 09:20	4904180	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	17/04/2024 09:20	4904180	Suspended Solids	6.0	mg/l		50
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/05/2024 09:03	4912595	Ammonia	0.0	mg/l as N		20
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/05/2024 09:03	4912595	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	09/05/2024 09:03	4912595	Suspended Solids	6.5	mg/l		50
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	04/07/2024 09:19	4937056	Ammonia	0.3	mg/l as N		20
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	04/07/2024 09:19	4937056	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	04/07/2024 09:19	4937056	Suspended Solids	0.0	mg/l		50
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	06/09/2024 08:39	4965224	Ammonia	0.2	mg/l as N		20
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	06/09/2024 08:39	4965224	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	06/09/2024 08:39	4965224	Suspended Solids	6.0	mg/l		50
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	21/11/2024 08:07	4998641	Ammonia	1.3	mg/l as N		20
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	21/11/2024 08:07	4998641	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		30
2024	WOC	S00218	S35AL	S35ALEFF	Ballycranbeg WwTW Effluent	21/11/2024 08:07	4998641	Suspended Solids	30.0	mg/l		50
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/01/2022 09:45	4546934	Ammonia	1.8	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/01/2022 09:45	4546934	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/01/2022 09:45	4546934	Suspended Solids	5.5	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	02/02/2022 09:01	4551906	Ammonia	16.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	02/02/2022 09:01	4551906	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	02/02/2022 09:01	4551906	Suspended Solids	12.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	28/03/2022 09:51	4576355	Ammonia	26.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	28/03/2022 09:51	4576355	Biochemical Oxygen Demand (ATU)	51.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	28/03/2022 09:51	4576355	Suspended Solids	26.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	21/04/2022 09:21	4586383	Ammonia	32.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	21/04/2022 09:21	4586383	Biochemical Oxygen Demand (ATU)	82.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	21/04/2022 09:21	4586383	Suspended Solids	36.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	10/05/2022 09:29	4595597	Ammonia	27.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	10/05/2022 09:29	4595597	Biochemical Oxygen Demand (ATU)	67.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	10/05/2022 09:29	4595597	Suspended Solids	30.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	06/06/2022 09:28	4607360	Ammonia	19.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	06/06/2022 09:28	4607360	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	06/06/2022 09:28	4607360	Suspended Solids	35.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/07/2022 09:41	4620814	Ammonia	28.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/07/2022 09:41	4620814	Biochemical Oxygen Demand (ATU)	59.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/07/2022 09:41	4620814	Suspended Solids	42.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	12/08/2022 08:37	4636447	Ammonia	3.9	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	12/08/2022 08:37	4636447	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	12/08/2022 08:37	4636447	Suspended Solids	15.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	16/09/2022 08:43	4651634	Ammonia	6.6	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	16/09/2022 08:43	4651634	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	16/09/2022 08:43	4651634	Suspended Solids	20.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/10/2022 00:00	4660703	Ammonia	3.9	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/10/2022 00:00	4660703	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/10/2022 00:00	4660703	Suspended Solids	6.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/11/2022 09:12	4673485	Ammonia	0.0	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/11/2022 09:12	4673485	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/11/2022 09:12	4673485	Suspended Solids	10.0	mg/l		15
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	06/12/2022 08:42	4690737	Ammonia	0.1	mg/l as N		3
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	06/12/2022 08:42	4690737	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	06/12/2022 08:42	4690737	Suspended Solids	0.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	09/01/2023 09:31	4707522	Ammonia	0.1	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	09/01/2023 09:31	4707522	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	09/01/2023 09:31	4707522	Suspended Solids	0.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/02/2023 08:40	4714437	Ammonia	0.2	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/02/2023 08:40	4714437	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/02/2023 08:40	4714437	Suspended Solids	0.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	27/03/2023 09:33	4739935	Ammonia	0.1	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	27/03/2023 09:33	4739935	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	27/03/2023 09:33	4739935	Suspended Solids	14.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	12/04/2023 09:05	4746089	Ammonia	0.1	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	12/04/2023 09:05	4746089	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	12/04/2023 09:05	4746089	Suspended Solids	14.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	30/05/2023 09:24	4771821	Ammonia	0.0	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	30/05/2023 09:24	4771821	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	30/05/2023 09:24	4771821	Suspended Solids	0.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/06/2023 09:41	4769139	Ammonia	0.0	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/06/2023 09:41	4769139	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/06/2023 09:41	4769139	Suspended Solids	0.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/08/2023 09:18	4782029	Ammonia	0.0	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/08/2023 09:18	4782029	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	01/08/2023 09:18	4782029	Suspended Solids	9.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	03/08/2023 09:07	4795186	Ammonia	0.0	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	03/08/2023 09:07	4795186	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	03/08/2023 09:07	4795186	Suspended Solids	6.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	15/09/2023 08:48	4812873	Ammonia	0.9	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	15/09/2023 08:48	4812873	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	15/09/2023 08:48	4812873	Suspended Solids	14.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	04/10/2023 09:44	4821301	Ammonia	0.0	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	04/10/2023 09:44	4821301	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	04/10/2023 09:44	4821301	Suspended Solids	0.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/11/2023 09:32	4836875	Ammonia	0.1	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/11/2023 09:32	4836875	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/11/2023 09:32	4836875	Suspended Solids	15.0	mg/l		15
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/12/2023 10:02	4849881	Ammonia	0.1	mg/l as N		3
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/12/2023 10:02	4849881	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/12/2023 10:02	4849881	Suspended Solids	6.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	11/01/2024 09:52	4867509	Ammonia	0.2	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	11/01/2024 09:52	4867509	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	11/01/2024 09:52	4867509	Suspended Solids	0.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/02/2024 09:33	4874216	Ammonia	0.3	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/02/2024 09:33	4874216	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/02/2024 09:33	4874216	Suspended Solids	5.5	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/03/2024 08:18	4886058	Ammonia	0.3	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/03/2024 08:18	4886058	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/03/2024 08:18	4886058	Suspended Solids	9.5	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	03/04/2024 09:56	4898253	Ammonia	0.3	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	03/04/2024 09:56	4898253	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	03/04/2024 09:56	4898253	Suspended Solids	28.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/05/2024 09:27	4912122	Ammonia	0.5	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/05/2024 09:27	4912122	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	07/05/2024 09:27	4912122	Suspended Solids	82.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	10/06/2024 10:00	4927390	Ammonia	0.6	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	10/06/2024 10:00	4927390	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	10/06/2024 10:00	4927390	Suspended Solids	62.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/07/2024 08:47	4939630	Ammonia	0.6	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/07/2024 08:47	4939630	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	08/07/2024 08:47	4939630	Suspended Solids	25.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	16/08/2024 09:14	4956008	Ammonia	0.4	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	16/08/2024 09:14	4956008	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	16/08/2024 09:14	4956008	Suspended Solids	36.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	20/09/2024 09:11	4971695	Ammonia	0.6	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	20/09/2024 09:11	4971695	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	20/09/2024 09:11	4971695	Suspended Solids	140.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	09/10/2024 08:54	4983328	Ammonia	0.9	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	09/10/2024 08:54	4983328	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	09/10/2024 08:54	4983328	Suspended Solids	34.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/11/2024 09:20	4992095	Ammonia	0.6	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/11/2024 09:20	4992095	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	05/11/2024 09:20	4992095	Suspended Solids	96.0	mg/l		15
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	02/12/2024 09:16	5003909	Ammonia	0.6	mg/l as N		3
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	02/12/2024 09:16	5003909	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S00230	S35AM	S35AMEFF	Loughries WwTW Effluent	02/12/2024 09:16	5003909	Suspended Solids	48.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	26/01/2022 08:22	4550204	Ammonia	0.4	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	26/01/2022 08:22	4550204	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	26/01/2022 08:22	4550204	Suspended Solids	14.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/02/2022 08:40	4552493	Ammonia	0.2	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/02/2022 08:40	4552493	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/02/2022 08:40	4552493	Suspended Solids	16.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/03/2022 07:50	4573430	Ammonia	0.2	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/03/2022 07:50	4573430	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/03/2022 07:50	4573430	Suspended Solids	12.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/05/2022 08:25	4597724	Ammonia	0.1	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/05/2022 08:25	4597724	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/05/2022 08:25	4597724	Suspended Solids	7.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	20/05/2022 08:17	4599306	Ammonia	0.1	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	20/05/2022 08:17	4599306	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	20/05/2022 08:17	4599306	Suspended Solids	4.5	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	16/06/2022 08:05	4611220	Ammonia	0.2	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	16/06/2022 08:05	4611220	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	16/06/2022 08:05	4611220	Suspended Solids	21.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/07/2022 07:59	4620297	Ammonia	0.1	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/07/2022 07:59	4620297	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/07/2022 07:59	4620297	Suspended Solids	12.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/09/2022 08:47	4647631	Ammonia	0.0	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/09/2022 08:47	4647631	Suspended Solids	8.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	21/09/2022 11:30	4654450	Ammonia	0.2	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	21/09/2022 11:30	4654450	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	21/09/2022 11:30	4654450	Suspended Solids	9.5	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	29/09/2022 08:36	4664000	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/10/2022 08:23	4661073	Ammonia	0.2	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/10/2022 08:23	4661073	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/10/2022 08:23	4661073	Suspended Solids	0.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	14/11/2022 08:07	4679858	Ammonia	0.2	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	14/11/2022 08:07	4679858	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	14/11/2022 08:07	4679858	Suspended Solids	10.0	mg/l		15
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	16/12/2022 08:23	4694701	Ammonia	0.0	mg/l as N		3
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	16/12/2022 08:23	4694701	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2022	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	16/12/2022 08:23	4694701	Suspended Solids	13.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/01/2023 08:48	4707664	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/01/2023 08:48	4707664	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/01/2023 08:48	4707664	Suspended Solids	10.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	14/02/2023 07:47	4720669	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	14/02/2023 07:47	4720669	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	14/02/2023 07:47	4720669	Suspended Solids	9.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	03/04/2023 09:14	4742716	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	03/04/2023 09:14	4742716	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	03/04/2023 09:14	4742716	Suspended Solids	10.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	21/04/2023 07:37	4751412	Ammonia	1.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	21/04/2023 07:37	4751412	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	21/04/2023 07:37	4751412	Suspended Solids	12.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	10/05/2023 08:43	4757712	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	10/05/2023 08:43	4757712	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	10/05/2023 08:43	4757712	Suspended Solids	9.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	15/06/2023 08:05	4782620	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	15/06/2023 08:05	4782620	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	15/06/2023 08:05	4782620	Suspended Solids	32.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	27/07/2023 08:07	4781754	Ammonia	0.1	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	27/07/2023 08:07	4781754	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	27/07/2023 08:07	4781754	Suspended Solids	10.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	04/08/2023 08:25	4795299	Ammonia	0.1	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	04/08/2023 08:25	4795299	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	04/08/2023 08:25	4795299	Suspended Solids	7.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/09/2023 08:27	4812348	Ammonia	0.1	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/09/2023 08:27	4812348	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/09/2023 08:27	4812348	Suspended Solids	8.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	23/11/2023 08:30	4830561	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	23/11/2023 08:30	4830561	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	23/11/2023 08:30	4830561	Suspended Solids	4.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	29/11/2023 09:16	4846507	Ammonia	0.0	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	29/11/2023 09:16	4846507	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		10
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	29/11/2023 09:16	4846507	Suspended Solids	7.0	mg/l		15
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	15/12/2023 10:00	4863380	Ammonia	0.1	mg/l as N		3
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	15/12/2023 10:00	4863380	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	15/12/2023 10:00	4863380	Suspended Solids	4.5	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	17/01/2024 08:44	4868884	Ammonia	0.1	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	17/01/2024 08:44	4868884	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	17/01/2024 08:44	4868884	Suspended Solids	0.0	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/02/2024 08:13	4876758	Ammonia	0.1	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/02/2024 08:13	4876758	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	12/02/2024 08:13	4876758	Suspended Solids	6.5	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	06/03/2024 09:47	4886216	Ammonia	0.1	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	06/03/2024 09:47	4886216	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	06/03/2024 09:47	4886216	Suspended Solids	8.5	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/04/2024 08:06	4901480	Ammonia	0.0	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/04/2024 08:06	4901480	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/04/2024 08:06	4901480	Suspended Solids	9.5	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	20/05/2024 08:41	4925762	Ammonia	0.2	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	20/05/2024 08:41	4925762	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	20/05/2024 08:41	4925762	Suspended Solids	8.5	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	04/06/2024 08:06	4924269	Ammonia	0.1	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	04/06/2024 08:06	4924269	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	04/06/2024 08:06	4924269	Suspended Solids	6.5	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	09/07/2024 08:07	4939921	Ammonia	0.2	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	09/07/2024 08:07	4939921	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	09/07/2024 08:07	4939921	Suspended Solids	10.0	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	13/08/2024 08:10	4955437	Ammonia	0.2	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	13/08/2024 08:10	4955437	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	13/08/2024 08:10	4955437	Suspended Solids	0.0	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/09/2024 10:00	4965024	Ammonia	0.2	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/09/2024 10:00	4965024	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	05/09/2024 10:00	4965024	Suspended Solids	12.0	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/10/2024 08:07	4983446	Ammonia	0.1	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/10/2024 08:07	4983446	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	11/10/2024 08:07	4983446	Suspended Solids	0.0	mg/l		15
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/11/2024 08:09	4992489	Ammonia	0.1	mg/l as N		3
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/11/2024 08:09	4992489	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S00237	S35AR	S35AREFF	Ringneill WwTW Effluent	07/11/2024 08:09	4992489	Suspended Solids	0.0	mg/l		15
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	17/01/2022 10:39	4548697	Ammonia	0.2	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	17/01/2022 10:39	4548697	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	17/01/2022 10:39	4548697	Suspended Solids	4.5	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/02/2022 10:33	4555829	Ammonia	0.5	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/02/2022 10:33	4555829	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/02/2022 10:33	4555829	Suspended Solids	1.2	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/03/2022 10:42	4574947	Ammonia	0.2	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/03/2022 10:42	4574947	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/03/2022 10:42	4574947	Suspended Solids	2.8	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/05/2022 10:35	4609054	Ammonia	1.6	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/05/2022 10:35	4609054	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/05/2022 10:35	4609054	Suspended Solids	1.4	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/05/2022 10:35	4609054	Suspended Solids	7.5	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	21/07/2022 10:21	4627114	Ammonia	0.4	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	21/07/2022 10:21	4627114	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	21/07/2022 10:21	4627114	Suspended Solids	0.8	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	04/08/2022 10:49	4633031	Ammonia	0.3	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	04/08/2022 10:49	4633031	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	04/08/2022 10:49	4633031	Suspended Solids	0.0	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	29/09/2022 10:50	4654451	Ammonia	1.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	29/09/2022 10:50	4654451	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	29/09/2022 10:50	4654451	Suspended Solids	0.7	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	07/10/2022 10:43	4670762	Ammonia	0.1	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	07/10/2022 10:43	4670762	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	07/10/2022 10:43	4670762	Suspended Solids	0.8	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	08/10/2022 09:12	4661091	Ammonia	0.2	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	08/10/2022 09:12	4661091	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	08/10/2022 09:12	4661091	Suspended Solids	3.1	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/10/2022 10:48	4674535	Ammonia	0.0	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/10/2022 10:48	4674535	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/10/2022 10:48	4674535	Suspended Solids	0.0	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/11/2022 10:24	4687786	Ammonia	4.2	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/11/2022 10:24	4687786	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/11/2022 10:24	4687786	Suspended Solids	4.5	mg/l		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/11/2022 10:50	4683670	Ammonia	0.0	mg/l as N		3
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/11/2022 10:50	4683670	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2022	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/11/2022 10:50	4683670	Suspended Solids	0.7	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/01/2023 10:30	4711516	Ammonia	0.2	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/01/2023 10:30	4711516	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/01/2023 10:30	4711516	Suspended Solids	0.9	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/03/2023 09:46	4721331	Ammonia	0.3	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/03/2023 09:46	4721331	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/03/2023 09:46	4721331	Suspended Solids	0.0	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/03/2023 10:31	4733427	Ammonia	0.0	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/03/2023 10:31	4733427	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/03/2023 10:31	4733427	Suspended Solids	0.0	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	17/04/2023 10:41	4748540	Ammonia	0.1	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	17/04/2023 10:41	4748540	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	17/04/2023 10:41	4748540	Suspended Solids	0.0	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	26/05/2023 09:17	4764100	Ammonia	0.1	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	26/05/2023 09:17	4764100	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	26/05/2023 09:17	4764100	Suspended Solids	1.1	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/06/2023 09:40	4775894	Ammonia	0.4	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/06/2023 09:40	4775894	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/06/2023 09:40	4775894	Suspended Solids	0.0	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	24/08/2023 10:30	4788758	Ammonia	0.2	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	24/08/2023 10:30	4788758	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	24/08/2023 10:30	4788758	Suspended Solids	2.6	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	04/09/2023 10:28	4800154	Ammonia	0.3	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	04/09/2023 10:28	4800154	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	04/09/2023 10:28	4800154	Suspended Solids	0.0	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	28/09/2023 10:14	4818415	Ammonia	0.0	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	28/09/2023 10:14	4818415	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	28/09/2023 10:14	4818415	Suspended Solids	0.0	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	09/10/2023 10:41	4823837	Ammonia	0.0	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	09/10/2023 10:41	4823837	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	09/10/2023 10:41	4823837	Suspended Solids	1.3	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/11/2023 10:18	4843471	Ammonia	1.2	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/11/2023 10:18	4843471	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/11/2023 10:18	4843471	Suspended Solids	2.8	mg/l		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/12/2023 10:29	4853706	Ammonia	0.1	mg/l as N		3
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/12/2023 10:29	4853706	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		5
2023	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/12/2023 10:29	4853706	Suspended Solids	0.0	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/01/2024 10:45	4869906	Ammonia	0.1	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/01/2024 10:45	4869906	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	23/01/2024 10:45	4869906	Suspended Solids	2.0	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	20/02/2024 10:48	4880030	Ammonia	3.6	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	20/02/2024 10:48	4880030	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	20/02/2024 10:48	4880030	Suspended Solids	1.1	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/03/2024 10:21	4892815	Ammonia	0.1	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/03/2024 10:21	4892815	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	22/03/2024 10:21	4892815	Suspended Solids	2.4	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	19/04/2024 09:59	4904459	Ammonia	0.6	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	19/04/2024 09:59	4904459	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	19/04/2024 09:59	4904459	Suspended Solids	1.2	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/05/2024 10:03	4916193	Ammonia	1.1	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/05/2024 10:03	4916193	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/05/2024 10:03	4916193	Suspended Solids	0.0	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/06/2024 10:08	4928054	Ammonia	0.2	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/06/2024 10:08	4928054	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/06/2024 10:08	4928054	Suspended Solids	3.8	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/08/2024 10:48	4946691	Ammonia	8.3	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/08/2024 10:48	4946691	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/08/2024 10:48	4946691	Suspended Solids	1.9	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/09/2024 10:04	4958695	Ammonia	0.1	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/09/2024 10:04	4958695	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	13/09/2024 10:04	4958695	Suspended Solids	0.9	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	19/09/2024 10:21	4971523	Ammonia	0.2	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	19/09/2024 10:21	4971523	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	19/09/2024 10:21	4971523	Suspended Solids	0.0	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/10/2024 09:26	4984839	Ammonia	0.1	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/10/2024 09:26	4984839	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	18/10/2024 09:26	4984839	Suspended Solids	0.0	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/11/2024 09:35	4995822	Ammonia	0.2	mg/l as N		3
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/11/2024 09:35	4995822	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	15/11/2024 09:35	4995822	Suspended Solids	1.0	mg/l		5
2024	WOC	S00337	S35AT	S35ATEFF	Moneyreagh North MBR WwTW Effluent	11/12/2024 10:40	5009983	Suspended Solids	1.1	mg/l		5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/01/2022 08:39	4548989	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/01/2022 08:39	4548989	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/01/2022 08:39	4548989	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	20/01/2022 09:14	4554051	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	20/01/2022 09:14	4554051	Chemical Oxygen Demand	11.0	mg/l O2		125
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	20/01/2022 09:14	4554051	E. coli	52.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	20/01/2022 09:14	4554051	Suspended Solids	5.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	20/01/2022 09:14	4554051	Total Nitrogen	6.3	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Iron	320.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Iron Sol	190.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Suspended Solids	0.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Total Nitrogen	7.8	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/01/2022 08:20	4550000	Zinc	30.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/02/2022 08:11	4555139	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/02/2022 08:11	4555139	E. coli	17.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/02/2022 08:11	4555139	Suspended Solids	0.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/02/2022 08:11	4555139	Total Nitrogen	5.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	E. coli	102.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Iron	200.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Iron Sol	22.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Suspended Solids	10.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Total Nitrogen	2.8	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/02/2022 08:07	4558293	Zinc	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/03/2022 08:43	4574467	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/03/2022 08:43	4574467	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/03/2022 08:43	4574467	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/03/2022 08:42	4579123	E. coli	3.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	E. coli	25.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Iron	230.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Iron Sol	52.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Suspended Solids	6.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Total Nitrogen	9.6	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/03/2022 09:09	4576385	Zinc	28.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	E. coli	0.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Iron	290.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Iron Sol	59.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Suspended Solids	4.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Total Nitrogen	6.7	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2022 08:55	4589467	Zinc	33.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/05/2022 08:20	4595634	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/05/2022 08:20	4595634	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/05/2022 08:20	4595634	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/05/2022 07:57	4598968	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/05/2022 07:57	4598968	E. coli	214.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/05/2022 07:57	4598968	Suspended Solids	4.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/05/2022 07:57	4598968	Total Nitrogen	6.2	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	E. coli	291.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Iron	370.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Iron Sol	56.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Suspended Solids	16.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Total Nitrogen	11.0	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2022 09:00	4604121	Zinc	0.0	ug/l		150

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	06/06/2022 08:46	4607375	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	06/06/2022 08:46	4607375	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	06/06/2022 08:46	4607375	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/06/2022 08:04	4610830	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/06/2022 08:04	4610830	E. coli	5.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/06/2022 08:04	4610830	Suspended Solids	6.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/06/2022 08:04	4610830	Total Nitrogen	5.4	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	E. coli	236.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Iron	130.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Iron Sol	37.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Suspended Solids	5.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Total Nitrogen	4.4	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/06/2022 08:36	4617823	Zinc	47.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/07/2022 08:49	4623399	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/07/2022 08:49	4623399	E. coli	0.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/07/2022 08:49	4623399	Suspended Solids	6.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/07/2022 08:49	4623399	Total Nitrogen	7.8	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	E. coli	0.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Iron	170.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Iron Sol	60.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Suspended Solids	8.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Total Nitrogen	7.8	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/07/2022 07:56	4630002	Zinc	35.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/08/2022 08:02	4636453	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/08/2022 08:02	4636453	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/08/2022 08:02	4636453	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/08/2022 08:33	4644948	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/08/2022 08:33	4644948	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/08/2022 08:33	4644948	E. coli	5.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/08/2022 08:33	4644948	Iron Sol	61.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/08/2022 08:33	4644948	Suspended Solids	10.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/08/2022 08:33	4644948	Total Nitrogen	8.4	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/09/2022 08:01	4649748	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/09/2022 08:01	4649748	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/09/2022 08:01	4649748	Suspended Solids	0.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/09/2022 08:01	4649748	Total Nitrogen	4.8	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/09/2022 07:59	4651670	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/09/2022 07:59	4651670	E. coli	0.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/09/2022 07:59	4651670	Suspended Solids	7.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/09/2022 07:59	4651670	Total Nitrogen	6.8	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Boron	64.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Copper Sol	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	E. coli	28.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Iron	0.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Iron Sol	79.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Suspended Solids	4.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Total Nitrogen	8.0	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/09/2022 09:05	4657229	Zinc	26.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/10/2022 07:51	4660672	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/10/2022 07:51	4660672	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/10/2022 07:51	4660672	E. coli	2.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/10/2022 07:51	4660672	Suspended Solids	4.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/10/2022 07:51	4660672	Total Nitrogen	8.3	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/10/2022 07:58	4667519	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/10/2022 07:58	4667519	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/10/2022 07:58	4667519	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Boron	0.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Iron	0.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Iron Sol	51.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Suspended Solids	0.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Total Nitrogen	7.0	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/10/2022 08:04	4670001	Zinc	26.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/11/2022 09:52	4677021	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/11/2022 09:52	4677021	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/11/2022 09:52	4677021	E. coli	8.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/11/2022 09:52	4677021	Suspended Solids	8.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/11/2022 09:52	4677021	Total Nitrogen	6.7	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/11/2022 08:23	4685062	E. coli	15.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Boron	57.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Copper Sol	0.0	ug/l		100
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	E. coli	886.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Iron	230.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Iron Sol	120.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Suspended Solids	5.5	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Total Nitrogen	8.2	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/11/2022 09:19	4689205	Zinc	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/11/2022 08:11	4680471	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/11/2022 08:11	4680471	E. coli	99.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/11/2022 08:11	4680471	Suspended Solids	0.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/11/2022 08:11	4680471	Total Nitrogen	5.3	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2022 07:53	4684166	Boron	50.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2022 07:53	4684166	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2022 07:53	4684166	Iron	150.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2022 07:53	4684166	Zinc	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Boron	110.0	ug/l		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Copper	0.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Copper Sol	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	E. coli	20.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Iron	0.0	ug/l		3000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Iron Sol	40.0	ug/l		300
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Suspended Solids	9.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Total Nitrogen	6.4	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2022 08:21	4686921	Zinc	24.0	ug/l		150
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	06/12/2022 08:00	4690751	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	06/12/2022 08:00	4690751	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	06/12/2022 08:00	4690751	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	E. coli	3.0	MPN/100ml		2000
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	Permethrin	0.0	ug/l		0.6
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	Suspended Solids	0.0	mg/l		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/12/2022 08:01	4694356	Total Nitrogen	6.5	mg/l as N		10
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/12/2022 09:11	4697211	Diazinon	0.0	ug/l		0.5
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/12/2022 09:11	4697211	Dichlorvos	0.0	ug/l		0.2
2022	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/12/2022 09:11	4697211	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/01/2023 07:49	4708177	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/01/2023 07:49	4708177	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/01/2023 07:49	4708177	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Boron	50.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	E. coli	236.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Iron	0.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Suspended Solids	7.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Total Nitrogen	13.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	24/01/2023 09:42	4712416	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/02/2023 07:52	4721324	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/02/2023 07:52	4721324	E. coli	96.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/02/2023 07:52	4721324	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	17/02/2023 07:52	4721324	Total Nitrogen	23.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/03/2023 10:19	4734184	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/03/2023 10:19	4734184	E. coli	2,420.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/03/2023 10:19	4734184	Suspended Solids	10.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/03/2023 10:19	4734184	Total Nitrogen	9.7	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	E. coli	19.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Iron	0.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Iron Sol	0.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Suspended Solids	8.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Total Nitrogen	12.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/03/2023 08:39	4739980	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/04/2023 08:24	4746155	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/04/2023 08:24	4746155	E. coli	3,255.0	MPN/100ml		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/04/2023 08:24	4746155	Suspended Solids	9.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/04/2023 08:24	4746155	Total Nitrogen	20.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2023 08:08	4752328	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2023 08:08	4752328	E. coli	17.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2023 08:08	4752328	Suspended Solids	4.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/04/2023 08:08	4752328	Total Nitrogen	20.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	E. coli	5.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Iron	0.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Iron Sol	74.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Total Nitrogen	14.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/05/2023 07:54	4764074	Zinc	48.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	02/06/2023 07:48	4767012	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	02/06/2023 07:48	4767012	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	02/06/2023 07:48	4767012	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	02/06/2023 07:48	4767012	Iron Sol	74.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	02/06/2023 07:48	4767012	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/06/2023 08:50	4769281	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/06/2023 08:50	4769281	Iron Sol	77.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/06/2023 07:54	4774619	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/06/2023 07:54	4774619	E. coli	5.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/06/2023 07:54	4774619	Iron	0.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/06/2023 07:54	4774619	Iron Sol	0.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/06/2023 07:54	4774619	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/06/2023 07:54	4774619	Total Nitrogen	7.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	E. coli	8.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Iron	170.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Iron Sol	51.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/06/2023 07:54	4778836	Zinc	33.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/07/2023 08:41	4782031	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/07/2023 08:41	4782031	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/07/2023 08:41	4782031	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/07/2023 07:54	4788474	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/07/2023 07:54	4788474	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/07/2023 07:54	4788474	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/07/2023 07:54	4788474	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	E. coli	9.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Iron	150.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Iron Sol	0.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Suspended Solids	5.0	mg/l		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Total Nitrogen	5.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	03/08/2023 08:28	4795202	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/08/2023 08:05	4798406	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/08/2023 08:05	4798406	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	11/08/2023 08:05	4798406	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	E. coli	10.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/08/2023 08:06	4799963	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/08/2023 07:56	4785152	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/08/2023 07:56	4785152	E. coli	62.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/08/2023 07:56	4785152	Suspended Solids	8.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/08/2023 07:56	4785152	Total Nitrogen	5.8	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	E. coli	42.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Iron	0.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Iron Sol	0.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Total Nitrogen	7.2	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/08/2023 08:08	4806309	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/09/2023 07:51	4812352	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/09/2023 07:51	4812352	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/09/2023 07:51	4812352	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/09/2023 08:06	4812874	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/09/2023 08:06	4812874	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/09/2023 08:06	4812874	E. coli	1,300.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/09/2023 08:06	4812874	Suspended Solids	4.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/09/2023 08:06	4812874	Total Nitrogen	5.4	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Copper Sol	4.1	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	E. coli	4,286.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Iron	0.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Iron Sol	39.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Total Nitrogen	7.8	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/09/2023 08:19	4818104	Zinc	39.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/10/2023 09:08	4821330	Boron	90.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	12/10/2023 08:27	4824433	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	E. coli	43.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	Suspended Solids	0.0	mg/l		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	22/10/2023 08:56	4828027	Total Nitrogen	5.0	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	E. coli	435.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Iron	130.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Iron Sol	0.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Suspended Solids	10.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Total Nitrogen	5.7	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/10/2023 09:03	4833592	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/11/2023 09:14	4847807	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/11/2023 09:14	4847807	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/11/2023 09:14	4847807	E. coli	260.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/11/2023 09:14	4847807	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/11/2023 09:14	4847807	Total Nitrogen	3.3	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/11/2023 07:52	4840346	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/11/2023 07:52	4840346	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/11/2023 07:52	4840346	E. coli	19.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/11/2023 07:52	4840346	Suspended Solids	6.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/11/2023 07:52	4840346	Total Nitrogen	7.1	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	E. coli	23.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Total Nitrogen	3.9	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	21/11/2023 07:45	4847809	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Boron	48.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	E. coli	8.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Iron	170.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Iron Sol	80.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Suspended Solids	5.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Total Nitrogen	5.5	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/11/2023 08:16	4846100	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/12/2023 09:46	4849580	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/12/2023 09:46	4849580	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/12/2023 09:46	4849580	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/12/2023 09:46	4849580	Iron	170.0	ug/l		3000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/12/2023 09:46	4849580	Permethrin	0.0	ug/l		0.6
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/12/2023 09:46	4849580	Zinc	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Boron	0.0	ug/l		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Copper	0.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	E. coli	115.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Iron	170.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Iron Sol	53.0	ug/l		300
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Suspended Solids	0.0	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Total Nitrogen	5.9	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/12/2023 10:31	4849888	Zinc	25.0	ug/l		150
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/12/2023 09:20	4853372	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/12/2023 09:20	4853372	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/12/2023 09:20	4853372	Copper Sol	0.0	ug/l		100
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/12/2023 09:20	4853372	E. coli	63.0	MPN/100ml		2000
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/12/2023 09:20	4853372	Suspended Solids	4.5	mg/l		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/12/2023 09:20	4853372	Total Nitrogen	4.6	mg/l as N		10
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/12/2023 09:55	4855979	Diazinon	0.0	ug/l		0.5
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/12/2023 09:55	4855979	Dichlorvos	0.0	ug/l		0.2
2023	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/12/2023 09:55	4855979	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/01/2024 08:56	4869318	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/01/2024 08:56	4869318	E. coli	16.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/01/2024 08:56	4869318	Suspended Solids	5.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/01/2024 08:56	4869318	Total Nitrogen	6.6	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Boron	53.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	E. coli	12.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Iron	0.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Iron Sol	62.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Suspended Solids	6.5	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Total Nitrogen	5.8	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/01/2024 09:17	4871461	Zinc	23.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/02/2024 09:06	4877311	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/02/2024 09:06	4877311	E. coli	5,172.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/02/2024 09:06	4877311	Suspended Solids	6.5	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	15/02/2024 09:06	4877311	Total Nitrogen	6.6	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/02/2024 08:30	4879788	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/02/2024 08:30	4879788	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/02/2024 08:30	4879788	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Boron	0.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	E. coli	10.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Iron	0.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Iron Sol	59.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/02/2024 08:34	4883175	Zinc	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/03/2024 07:49	4886033	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	05/03/2024 07:49	4886033	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/03/2024 08:54	4889474	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/03/2024 08:54	4889474	E. coli	276.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/03/2024 08:54	4889474	Suspended Solids	9.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/03/2024 08:54	4889474	Total Nitrogen	5.2	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Boron	0.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	E. coli	115.0	MPN/100ml		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Iron	0.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Total Nitrogen	4.8	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/03/2024 09:17	4895698	Zinc	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Iron Sol	30.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Suspended Solids	12.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	09/04/2024 08:15	4901092	Total Nitrogen	5.6	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/04/2024 08:22	4907168	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/04/2024 08:22	4907168	E. coli	10.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/04/2024 08:22	4907168	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/04/2024 08:22	4907168	Total Nitrogen	4.9	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	E. coli	61,310.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	Suspended Solids	7.5	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/05/2024 08:04	4915622	Total Nitrogen	8.1	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2024 08:05	4921836	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2024 08:05	4921836	E. coli	5.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2024 08:05	4921836	Suspended Solids	9.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	30/05/2024 08:05	4921836	Total Nitrogen	6.0	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Iron	150.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Iron Sol	67.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	07/06/2024 08:44	4924851	Zinc	24.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	E. coli	31.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	Suspended Solids	7.5	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	10/06/2024 09:15	4927330	Total Nitrogen	11.0	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	E. coli	4.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Iron	0.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Iron Sol	0.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Suspended Solids	9.5	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Total Nitrogen	5.6	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	26/06/2024 07:52	4933667	Zinc	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/06/2024 08:42	4934129	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/06/2024 08:42	4934129	E. coli	76.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/06/2024 08:42	4934129	Suspended Solids	8.0	mg/l		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/06/2024 08:42	4934129	Total Nitrogen	5.6	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	08/07/2024 08:01	4939565	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	08/07/2024 08:01	4939565	Zinc	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/07/2024 08:03	4942979	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/07/2024 08:03	4942979	Boron	0.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/07/2024 08:03	4942979	E. coli	0.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/07/2024 08:03	4942979	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/07/2024 08:03	4942979	Total Nitrogen	7.6	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/07/2024 08:46	4946235	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/07/2024 08:46	4946235	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/07/2024 08:46	4946235	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/07/2024 08:21	4949827	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/07/2024 08:21	4949827	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/07/2024 08:21	4949827	E. coli	100.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/07/2024 08:21	4949827	Iron Sol	0.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/07/2024 08:21	4949827	Suspended Solids	5.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	31/07/2024 08:21	4949827	Total Nitrogen	6.8	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	08/08/2024 07:58	4952917	Boron	52.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/08/2024 08:39	4955987	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/08/2024 08:39	4955987	E. coli	31.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/08/2024 08:39	4955987	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/08/2024 08:39	4955987	Suspended Solids	8.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	16/08/2024 08:39	4955987	Total Nitrogen	8.7	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/08/2024 08:16	4958214	Diazinon	0.0	ug/l		0.5
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/08/2024 08:16	4958214	Dichlorvos	0.0	ug/l		0.2
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	19/08/2024 08:16	4958214	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Copper Sol	0.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	E. coli	91.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Iron	0.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Iron Sol	0.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Total Nitrogen	7.1	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	27/08/2024 08:47	4961340	Zinc	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/09/2024 09:07	4964835	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/09/2024 09:07	4964835	E. coli	2.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/09/2024 09:07	4964835	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	04/09/2024 09:07	4964835	Total Nitrogen	7.2	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	14/09/2024 09:03	4968451	Permethrin	0.0	ug/l		0.6
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Boron	110.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Copper Sol	1.0	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	E. coli	16.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Iron	0.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Iron Sol	0.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Suspended Solids	12.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Total Nitrogen	9.3	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	23/09/2024 08:01	4973432	Zinc	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	01/10/2024 08:27	4976668	Boron	0.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	01/10/2024 08:27	4976668	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	01/10/2024 08:27	4976668	Copper Sol	2.4	ug/l		100
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	01/10/2024 08:27	4976668	Iron	0.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	01/10/2024 08:27	4976668	Iron Sol	0.0	ug/l		300
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	01/10/2024 08:27	4976668	Zinc	32.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/11/2024 08:07	4995474	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/11/2024 08:07	4995474	E. coli	20.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/11/2024 08:07	4995474	Suspended Solids	6.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	13/11/2024 08:07	4995474	Total Nitrogen	20.0	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	18/11/2024 09:21	4983308	Boron	77.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Boron	0.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Iron	150.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Suspended Solids	5.5	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Total Nitrogen	8.3	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	25/11/2024 10:00	5001832	Zinc	42.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2024 08:06	4984762	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2024 08:06	4984762	E. coli	36.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2024 08:06	4984762	Suspended Solids	4.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	28/11/2024 08:06	4984762	Total Nitrogen	14.0	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Boron	0.0	ug/l		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Copper	0.0	ug/l		150
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	E. coli	148.0	MPN/100ml		2000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Iron	210.0	ug/l		3000
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Suspended Solids	0.0	mg/l		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Total Nitrogen	16.0	mg/l as N		10
2024	WOC	S00241	S35AU	S35AUEFF	Ballyrickard PPP WwTW Effluent COMPLIANCE	29/11/2024 08:07	5001751	Zinc	0.0	ug/l		150
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	21/02/2022 09:16	4563771	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	21/02/2022 09:16	4563771	E. coli	14.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	21/02/2022 09:16	4563771	Suspended Solids	14.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	19/03/2022 08:25	4575016	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	19/03/2022 08:25	4575016	Suspended Solids	0.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	25/03/2022 09:42	4576042	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	25/03/2022 09:42	4576042	E. coli	11.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	25/03/2022 09:42	4576042	Suspended Solids	11.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	29/04/2022 09:55	4593209	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	29/04/2022 09:55	4593209	E. coli	81.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	29/04/2022 09:55	4593209	Suspended Solids	14.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	18/05/2022 08:57	4598941	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	18/05/2022 08:57	4598941	E. coli	46.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	18/05/2022 08:57	4598941	Suspended Solids	5.5	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/06/2022 09:08	4610808	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/06/2022 09:08	4610808	E. coli	7.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/06/2022 09:08	4610808	Suspended Solids	7.5	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	19/07/2022 09:51	4631443	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	19/07/2022 09:51	4631443	E. coli	19,863.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	19/07/2022 09:51	4631443	Suspended Solids	28.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	27/07/2022 09:22	4629941	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	27/07/2022 09:22	4629941	E. coli	2.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	27/07/2022 09:22	4629941	Suspended Solids	9.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	12/08/2022 09:25	4636440	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	12/08/2022 09:25	4636440	Suspended Solids	13.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	31/08/2022 09:37	4649746	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	31/08/2022 09:37	4649746	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	31/08/2022 09:37	4649746	Suspended Solids	16.0	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	05/10/2022 09:24	4660629	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	05/10/2022 09:24	4660629	E. coli	20.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	05/10/2022 09:24	4660629	Suspended Solids	5.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	25/11/2022 09:14	4680446	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	25/11/2022 09:14	4680446	E. coli	13.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	25/11/2022 09:14	4680446	Suspended Solids	35.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	28/11/2022 09:24	4692291	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	28/11/2022 09:24	4692291	E. coli	2.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	28/11/2022 09:24	4692291	Suspended Solids	19.0	mg/l		15
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/12/2022 09:51	4694345	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/12/2022 09:51	4694345	E. coli	6.0	MPN/100ml		2000
2022	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/12/2022 09:51	4694345	Suspended Solids	10.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/01/2023 09:38	4708118	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/01/2023 09:38	4708118	Suspended Solids	6.5	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	01/02/2023 09:29	4723279	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	01/02/2023 09:29	4723279	E. coli	18.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	01/02/2023 09:29	4723279	Suspended Solids	16.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/02/2023 09:21	4722205	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/02/2023 09:21	4722205	E. coli	4.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/02/2023 09:21	4722205	Suspended Solids	8.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	20/02/2023 09:25	4717733	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	20/02/2023 09:25	4717733	E. coli	12.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	20/02/2023 09:25	4717733	Suspended Solids	27.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/03/2023 09:43	4730713	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/03/2023 09:43	4730713	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/03/2023 09:43	4730713	Suspended Solids	30.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	23/04/2023 00:00	4740695	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	23/04/2023 00:00	4740695	E. coli	2.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	23/04/2023 00:00	4740695	Suspended Solids	18.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/05/2023 09:05	4760574	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/05/2023 09:05	4760574	E. coli	4.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/05/2023 09:05	4760574	Suspended Solids	7.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/06/2023 08:54	4774568	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/06/2023 08:54	4774568	E. coli	55.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/06/2023 08:54	4774568	Suspended Solids	30.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	11/08/2023 09:06	4798382	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	11/08/2023 09:06	4798382	E. coli	52.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	11/08/2023 09:06	4798382	Suspended Solids	8.5	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	23/08/2023 08:56	4785034	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	23/08/2023 08:56	4785034	E. coli	150.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	23/08/2023 08:56	4785034	Suspended Solids	8.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/09/2023 09:17	4809711	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/09/2023 09:17	4809711	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/09/2023 09:17	4809711	Suspended Solids	14.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	20/10/2023 08:45	4827938	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	20/10/2023 08:45	4827938	E. coli	11.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	20/10/2023 08:45	4827938	Suspended Solids	35.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	16/11/2023 09:32	4840311	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	16/11/2023 09:32	4840311	E. coli	43.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	16/11/2023 09:32	4840311	Suspended Solids	0.0	mg/l		15
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/12/2023 08:10	4853318	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/12/2023 08:10	4853318	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/12/2023 08:10	4853318	Suspended Solids	0.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	24/01/2024 09:46	4870132	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	24/01/2024 09:46	4870132	E. coli	20.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	24/01/2024 09:46	4870132	Suspended Solids	12.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	26/02/2024 09:49	4879790	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	26/02/2024 09:49	4879790	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	26/02/2024 09:49	4879790	Suspended Solids	9.5	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	07/03/2024 09:49	4886436	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	07/03/2024 09:49	4886436	E. coli	3.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	07/03/2024 09:49	4886436	Suspended Solids	4.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/04/2024 08:16	4901145	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/04/2024 08:16	4901145	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/04/2024 08:16	4901145	Suspended Solids	16.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/05/2024 09:30	4912618	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/05/2024 09:30	4912618	E. coli	1.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	09/05/2024 09:30	4912618	Suspended Solids	12.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	18/06/2024 09:42	4924544	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	18/06/2024 09:42	4924544	E. coli	2.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	18/06/2024 09:42	4924544	Suspended Solids	110.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/07/2024 09:37	4939668	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/07/2024 09:37	4939668	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/07/2024 09:37	4939668	Suspended Solids	13.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/08/2024 08:52	4952976	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/08/2024 08:52	4952976	E. coli	11.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	08/08/2024 08:52	4952976	Suspended Solids	22.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/09/2024 07:58	4968462	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/09/2024 07:58	4968462	E. coli	130.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	14/09/2024 07:58	4968462	Suspended Solids	14.0	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/10/2024 08:56	4984807	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/10/2024 08:56	4984807	E. coli	20.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	17/10/2024 08:56	4984807	Suspended Solids	7.5	mg/l		15
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/11/2024 09:34	4995521	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/11/2024 09:34	4995521	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05200	S35AV	S35AVEFF	Portaferry WwTW Effluent	13/11/2024 09:34	4995521	Suspended Solids	8.0	mg/l		15
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	25/05/2023 09:25	4763943	E. coli	15,531.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	02/06/2023 09:51	4766980	E. coli	56,544.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	29/06/2023 08:54	4778822	E. coli	198,630.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	18/07/2023 09:51	4788459	E. coli	61,520.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	26/07/2023 09:30	4792011	E. coli	3,790.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	14/08/2023 09:43	4799876	E. coli	5,845.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	22/08/2023 09:39	4803003	E. coli	8,500.0	MPN/100ml		2000
2023	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	08/09/2023 08:54	4809717	E. coli	2,600.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	14/05/2024 09:20	4915780	E. coli	48,840.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	30/05/2024 09:34	4921839	E. coli	10,860.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	05/06/2024 09:54	4924467	E. coli	14,540.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	26/06/2024 09:22	4933669	E. coli	26,130.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	16/07/2024 09:05	4942980	E. coli	28,272.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	08/08/2024 09:38	4952919	E. coli	15,380.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	06/09/2024 08:19	4965198	E. coli	3,700.0	MPN/100ml		2000
2024	WOC	S00224	S35BF	S35BFEFF	Cloughey WwTW Effluent	12/09/2024 08:29	4968233	E. coli	5,794.0	MPN/100ml		2000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/01/2022 10:33	4546939	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/01/2022 10:33	4546939	Suspended Solids	12.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/01/2022 10:36	4548992	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/01/2022 10:36	4548992	Chloroform	0.0	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/01/2022 10:36	4548992	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/01/2022 10:36	4548992	Malathion	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/04/2022 10:32	4586378	Suspended Solids	0.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Boron	64.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Iron	270.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Iron Sol	58.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2022 10:48	4589458	Suspended Solids	5.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/05/2022 10:31	4592034	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/05/2022 10:31	4592034	Suspended Solids	4.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/05/2022 11:07	4595637	Chloroform	0.0	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/05/2022 11:07	4595637	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/05/2022 11:07	4595637	Malathion	0.0	ug/l		0.5
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/05/2022 10:26	4598921	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/05/2022 10:26	4598921	E. coli	78.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/05/2022 10:26	4598921	Suspended Solids	32.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/05/2022 10:38	4601860	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/05/2022 10:38	4601860	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/05/2022 10:38	4601860	Suspended Solids	5.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Boron	74.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	E. coli	21.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Iron	0.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Iron Sol	55.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2022 09:55	4604105	Suspended Solids	8.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/06/2022 10:08	4607342	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/06/2022 10:08	4607342	Chloroform	0.0	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/06/2022 10:08	4607342	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/06/2022 10:08	4607342	Malathion	0.0	ug/l		0.5
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/06/2022 10:08	4607342	Suspended Solids	11.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/06/2022 10:25	4610815	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/06/2022 10:25	4610815	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/06/2022 10:25	4610815	E. coli	1,733.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/06/2022 10:25	4610815	Suspended Solids	9.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/06/2022 10:21	4614425	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/06/2022 10:21	4614425	Suspended Solids	9.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Boron	52.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Chloroform	0.0	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	E. coli	35.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Iron	160.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Iron Sol	43.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Malathion	0.0	ug/l		0.5
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/06/2022 10:51	4617814	Suspended Solids	13.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/07/2022 10:28	4620805	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/07/2022 09:43	4623384	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/07/2022 09:43	4623384	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/07/2022 09:43	4623384	E. coli	10.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/07/2022 09:43	4623384	Suspended Solids	0.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/07/2022 10:59	4626786	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/07/2022 10:59	4626786	Chloroform	0.0	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/07/2022 10:59	4626786	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/07/2022 10:59	4626786	Malathion	0.0	ug/l		0.5
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/07/2022 10:59	4626786	Suspended Solids	8.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Boron	48.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	E. coli	55.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Iron	130.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Iron Sol	56.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/07/2022 11:14	4629942	Suspended Solids	5.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/08/2022 08:45	4633231	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/08/2022 08:45	4633231	E. coli	11.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/08/2022 08:45	4633231	Suspended Solids	4.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	12/08/2022 10:34	4636446	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	12/08/2022 10:34	4636446	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	12/08/2022 10:34	4636446	Suspended Solids	14.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/08/2022 10:33	4638058	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/08/2022 10:33	4638058	Suspended Solids	7.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2022 10:39	4641653	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2022 10:39	4641653	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2022 10:39	4641653	Suspended Solids	6.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/08/2022 10:30	4641857	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/08/2022 10:30	4641857	E. coli	33.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/08/2022 10:30	4641857	Suspended Solids	11.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	31/08/2022 10:31	4644942	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	31/08/2022 10:31	4644942	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	31/08/2022 10:31	4644942	E. coli	50.0	MPN/100ml		50000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	31/08/2022 10:31	4644942	Iron Sol	60.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	31/08/2022 10:31	4644942	Suspended Solids	28.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/09/2022 08:53	4649747	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/09/2022 08:53	4649747	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/09/2022 08:53	4649747	Suspended Solids	4.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/09/2022 10:17	4648210	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/09/2022 10:17	4648210	Suspended Solids	0.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/09/2022 10:17	4651665	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/09/2022 10:17	4651665	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/09/2022 10:17	4651665	Suspended Solids	8.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Boron	100.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Iron	0.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Iron Sol	52.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/09/2022 10:13	4657221	Suspended Solids	4.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/10/2022 10:37	4660644	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/10/2022 10:37	4660644	Suspended Solids	9.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/10/2022 10:29	4654051	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/10/2022 10:29	4654051	Suspended Solids	12.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/10/2022 10:28	4667506	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/10/2022 10:28	4667506	Chloroform	1.3	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/10/2022 10:28	4667506	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/10/2022 10:28	4667506	Malathion	0.0	ug/l		0.5
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/10/2022 10:28	4667506	Suspended Solids	5.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Boron	73.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Chloroform	1.1	ug/l		40
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Iron	0.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Iron Sol	38.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Malathion	0.0	ug/l		0.5
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/10/2022 10:36	4669980	Suspended Solids	0.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/11/2022 10:42	4673459	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/11/2022 10:42	4673459	Suspended Solids	7.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/11/2022 10:11	4676842	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/11/2022 10:11	4676842	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/11/2022 10:11	4676842	Suspended Solids	9.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/11/2022 10:29	4677020	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/11/2022 10:29	4677020	Chemical Oxygen Demand	53.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/11/2022 10:29	4677020	Suspended Solids	18.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Boron	110.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Copper	4.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Iron	220.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Nickel	4.1	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/11/2022 10:12	4689201	Suspended Solids	7.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/11/2022 09:58	4680457	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/11/2022 09:58	4680457	Suspended Solids	9.5	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Boron	110.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Iron	200.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/11/2022 10:48	4684152	Suspended Solids	10.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Boron	220.0	ug/l		4000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Chemical Oxygen Demand	45.0	mg/l O2		125
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Copper	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Iron	0.0	ug/l		3000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Iron Sol	71.0	ug/l		1000
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Nickel	0.0	ug/l		100
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/11/2022 10:20	4686912	Suspended Solids	8.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2022 10:13	4690133	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2022 10:13	4690133	Suspended Solids	8.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/12/2022 10:21	4690739	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	06/12/2022 10:21	4690739	Suspended Solids	12.0	mg/l		35
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/12/2022 09:52	4697209	Chloroform	0.0	ug/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/12/2022 09:52	4697209	Dichlorvos	0.0	ug/l		1
2022	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/12/2022 09:52	4697209	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/01/2023 10:08	4707505	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/01/2023 10:08	4707505	Suspended Solids	12.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/01/2023 10:35	4711075	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/01/2023 10:35	4711075	Suspended Solids	6.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Boron	84.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Iron	0.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/01/2023 10:30	4712374	Suspended Solids	6.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/02/2023 10:06	4717732	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/02/2023 10:06	4717732	Suspended Solids	8.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/02/2023 10:13	4721192	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/02/2023 10:13	4721192	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/02/2023 10:13	4721192	Suspended Solids	12.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/02/2023 10:38	4723349	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/02/2023 10:38	4723349	Suspended Solids	15.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Boron	85.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Chloroform	0.0	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Iron	180.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Iron Sol	81.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/02/2023 10:11	4727341	Suspended Solids	6.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/03/2023 09:34	4730712	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/03/2023 09:34	4730712	Suspended Solids	9.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/03/2023 09:25	4734124	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/03/2023 09:25	4734124	Chemical Oxygen Demand	72.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	16/03/2023 09:25	4734124	Suspended Solids	8.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/03/2023 09:29	4737371	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	24/03/2023 09:29	4737371	Suspended Solids	16.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Boron	0.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Chloroform	0.0	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Iron	0.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Iron Sol	0.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/03/2023 10:57	4739744	Suspended Solids	8.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/04/2023 10:32	4742954	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/04/2023 10:32	4742954	Suspended Solids	0.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	12/04/2023 10:26	4746087	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	12/04/2023 10:26	4746087	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	12/04/2023 10:26	4746087	Suspended Solids	12.0	mg/l		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/04/2023 10:46	4749113	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/04/2023 10:46	4749113	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/04/2023 10:46	4749113	Iron	0.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/04/2023 10:46	4749113	Iron Sol	49.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/04/2023 10:46	4749113	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/04/2023 10:46	4749113	Suspended Solids	8.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2023 08:59	4752326	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/04/2023 08:59	4752326	Suspended Solids	9.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	02/05/2023 10:25	4754921	Suspended Solids	11.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/05/2023 10:17	4757506	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/05/2023 10:17	4757506	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/05/2023 10:17	4757506	Chloroform	0.0	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/05/2023 10:17	4757506	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/05/2023 10:17	4757506	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/05/2023 10:17	4757506	Suspended Solids	9.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/05/2023 10:14	4760573	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/05/2023 10:14	4760573	E. coli	5.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/05/2023 10:14	4760573	Suspended Solids	9.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	E. coli	34.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Iron	0.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Iron Sol	48.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/05/2023 10:21	4763911	Suspended Solids	5.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2023 10:04	4767937	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2023 10:04	4767937	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2023 10:04	4767937	Iron Sol	48.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2023 10:04	4767937	Suspended Solids	10.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	02/06/2023 10:45	4766964	E. coli	120.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/06/2023 10:24	4769128	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/06/2023 10:24	4769128	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/06/2023 10:24	4769128	E. coli	224.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/06/2023 10:24	4769128	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/06/2023 10:24	4769128	Suspended Solids	5.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/06/2023 10:08	4774567	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/06/2023 10:08	4774567	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/06/2023 10:08	4774567	E. coli	326.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/06/2023 10:08	4774567	Suspended Solids	6.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/06/2023 10:05	4775736	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/06/2023 10:05	4775736	E. coli	161.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/06/2023 10:05	4775736	Suspended Solids	0.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Boron	0.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	E. coli	580.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Iron	170.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Iron Sol	46.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/06/2023 09:50	4778820	Suspended Solids	4.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/07/2023 09:51	4782034	Chloroform	0.0	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/07/2023 09:51	4782034	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/07/2023 09:51	4782034	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/07/2023 10:56	4788421	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/07/2023 10:56	4788421	Boron	46.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/07/2023 10:56	4788421	E. coli	46.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/07/2023 10:56	4788421	Suspended Solids	10.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/07/2023 10:28	4791979	E. coli	79.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/08/2023 09:56	4794925	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/08/2023 09:56	4794925	Chloroform	0.0	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/08/2023 09:56	4794925	E. coli	1,300.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/08/2023 09:56	4794925	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	01/08/2023 09:56	4794925	Suspended Solids	11.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Boron	62.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	E. coli	84.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Iron	0.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Iron Sol	0.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/08/2023 09:53	4795185	Suspended Solids	0.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/08/2023 10:20	4798381	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/08/2023 10:20	4798381	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/08/2023 10:20	4798381	E. coli	50.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/08/2023 10:20	4798381	Suspended Solids	9.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/08/2023 10:39	4799868	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/08/2023 10:39	4799868	Chloroform	0.0	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/08/2023 10:39	4799868	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/08/2023 10:39	4799868	E. coli	261.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/08/2023 10:39	4799868	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/08/2023 10:39	4799868	Suspended Solids	4.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/08/2023 10:35	4802992	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/08/2023 10:35	4802992	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/08/2023 10:35	4802992	E. coli	40.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/08/2023 10:35	4802992	Suspended Solids	5.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2023 10:19	4785030	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2023 10:19	4785030	Chemical Oxygen Demand	97.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2023 10:19	4785030	E. coli	62.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/08/2023 10:19	4785030	Suspended Solids	0.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Boron	66.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	E. coli	548.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Iron	230.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Iron Sol	0.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/08/2023 09:00	4806270	Suspended Solids	5.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/09/2023 10:32	4809724	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/09/2023 10:32	4809724	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/09/2023 10:32	4809724	E. coli	440.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	08/09/2023 10:32	4809724	Suspended Solids	0.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/09/2023 10:15	4812837	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/09/2023 10:15	4812837	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/09/2023 10:15	4812837	E. coli	687.0	MPN/100ml		50000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/09/2023 10:15	4812837	Suspended Solids	12.0	mg/l		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/11/2023 09:51	4845936	Suspended Solids	7.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/12/2023 09:01	4849541	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/12/2023 09:01	4849541	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/12/2023 09:01	4849541	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/12/2023 09:01	4849541	Suspended Solids	0.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Boron	0.0	ug/l		4000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Iron	0.0	ug/l		3000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Iron Sol	47.0	ug/l		1000
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Nickel	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/12/2023 08:35	4849880	Suspended Solids	4.0	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/12/2023 10:10	4853316	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/12/2023 10:10	4853316	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/12/2023 10:10	4853316	Copper	0.0	ug/l		100
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/12/2023 10:10	4853316	Suspended Solids	4.5	mg/l		35
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/12/2023 10:38	4855980	Chloroform	1.2	ug/l		40
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/12/2023 10:38	4855980	Dichlorvos	0.0	ug/l		1
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/12/2023 10:38	4855980	Malathion	0.0	ug/l		0.5
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/12/2023 10:23	4858830	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/12/2023 10:23	4858830	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/12/2023 10:23	4858830	Suspended Solids	16.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/01/2024 10:26	4867521	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	11/01/2024 10:26	4867521	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/01/2024 09:49	4869382	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/01/2024 09:49	4869382	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/01/2024 10:39	4869692	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/01/2024 10:39	4869692	Suspended Solids	12.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Boron	67.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Copper	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Iron	140.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Iron Sol	49.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/01/2024 10:14	4871491	Suspended Solids	6.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/02/2024 10:14	4874233	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/02/2024 10:14	4874233	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/02/2024 09:57	4877340	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	15/02/2024 09:57	4877340	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	19/02/2024 10:45	4879781	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Boron	61.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Copper	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Iron Sol	55.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/02/2024 10:27	4883199	Suspended Solids	8.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/03/2024 09:05	4886071	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/03/2024 09:05	4886071	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/03/2024 09:05	4886071	Dichlorvos	0.0	ug/l		1
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/03/2024 09:05	4886071	Malathion	0.0	ug/l		0.5
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/03/2024 09:05	4886071	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/03/2024 10:31	4889522	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/03/2024 10:31	4889522	Suspended Solids	7.0	mg/l		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/03/2024 10:29	4892704	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/03/2024 10:29	4892704	Suspended Solids	4.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/03/2024 10:09	4895738	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/03/2024 10:09	4895738	Boron	0.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/03/2024 10:09	4895738	Copper	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/03/2024 10:09	4895738	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/03/2024 10:09	4895738	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/03/2024 10:09	4895738	Suspended Solids	4.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/04/2024 11:04	4898281	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/04/2024 11:04	4898281	Suspended Solids	4.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/04/2024 09:51	4901142	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/04/2024 09:51	4901142	Iron Sol	40.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/04/2024 09:51	4901142	Suspended Solids	11.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/04/2024 10:12	4904169	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/04/2024 10:12	4904169	Suspended Solids	4.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/04/2024 10:39	4907203	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/04/2024 10:39	4907203	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/05/2024 10:30	4909844	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	03/05/2024 10:30	4909844	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/05/2024 10:09	4912177	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/05/2024 10:09	4912177	Suspended Solids	9.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/05/2024 10:36	4915831	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/05/2024 10:36	4915831	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/05/2024 10:36	4915831	E. coli	17,329.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/05/2024 10:36	4915831	Suspended Solids	4.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/05/2024 10:32	4918893	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/05/2024 10:32	4918893	E. coli	3.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	22/05/2024 10:32	4918893	Suspended Solids	4.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2024 10:33	4921870	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2024 10:33	4921870	E. coli	12.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	30/05/2024 10:33	4921870	Suspended Solids	5.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/06/2024 10:00	4924915	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/06/2024 10:00	4924915	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/06/2024 10:00	4924915	Dichlorvos	0.0	ug/l		1
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/06/2024 10:00	4924915	E. coli	96.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/06/2024 10:00	4924915	Malathion	0.0	ug/l		0.5
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	07/06/2024 10:00	4924915	Suspended Solids	10.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/06/2024 10:41	4927416	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/06/2024 10:41	4927416	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/06/2024 10:41	4927416	Dichlorvos	0.0	ug/l		1
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/06/2024 10:41	4927416	E. coli	72.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/06/2024 10:41	4927416	Malathion	0.0	ug/l		0.5
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/06/2024 10:41	4927416	Suspended Solids	14.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	Copper	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	E. coli	687.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	Iron Sol	0.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	18/06/2024 11:12	4930968	Suspended Solids	6.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/06/2024 10:27	4933717	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/06/2024 10:27	4933717	E. coli	4,884.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/06/2024 10:27	4933717	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	26/06/2024 10:27	4933717	Iron Sol	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/08/2024 10:39	4961419	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/08/2024 10:39	4961419	Iron Sol	0.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/08/2024 10:39	4961419	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	27/08/2024 10:39	4961419	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/09/2024 09:58	4964862	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/09/2024 09:58	4964862	Boron	46.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/09/2024 09:58	4964862	E. coli	29.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	04/09/2024 09:58	4964862	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/09/2024 09:59	4968459	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/09/2024 09:59	4968459	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/09/2024 09:59	4968459	Dichlorvos	0.0	ug/l		1
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/09/2024 09:59	4968459	E. coli	1,414.0	MPN/100ml		50000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/09/2024 09:59	4968459	Malathion	0.0	ug/l		0.5
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	14/09/2024 09:59	4968459	Suspended Solids	7.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/09/2024 10:30	4971714	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/09/2024 10:30	4971714	Boron	73.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	20/09/2024 10:30	4971714	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Boron	120.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Copper	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Iron Sol	0.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	23/09/2024 10:36	4973541	Suspended Solids	7.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/10/2024 09:41	4983350	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/10/2024 09:41	4983350	Boron	77.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	09/10/2024 09:41	4983350	Suspended Solids	12.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/10/2024 10:11	4984803	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/10/2024 10:11	4984803	Boron	63.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	17/10/2024 10:11	4984803	Suspended Solids	6.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/10/2024 10:03	4988349	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	25/10/2024 10:03	4988349	Suspended Solids	8.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Boron	0.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Chloroform	0.0	ug/l		40
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Copper	4.2	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Dichlorvos	0.0	ug/l		1
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Iron	0.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Iron Sol	0.0	ug/l		1000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Malathion	0.0	ug/l		0.5
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	28/10/2024 09:33	4988635	Suspended Solids	22.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/11/2024 10:12	4992135	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	05/11/2024 10:12	4992135	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/11/2024 10:51	4995519	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	13/11/2024 10:51	4995519	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/11/2024 10:18	4998653	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	21/11/2024 10:18	4998653	Suspended Solids	8.5	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2024 08:59	5001771	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2024 08:59	5001771	Boron	58.0	ug/l		4000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2024 08:59	5001771	Copper	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2024 08:59	5001771	Iron	140.0	ug/l		3000
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2024 08:59	5001771	Nickel	0.0	ug/l		100
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	29/11/2024 08:59	5001771	Suspended Solids	12.0	mg/l		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	02/12/2024 10:56	5003953	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	02/12/2024 10:56	5003953	Suspended Solids	0.0	mg/l		35
2024	WOC	S04171	S35BR	S35BREFF	North Down/Ards PPP Effluent Sample point COMPLIANCE	10/12/2024 11:04	5009818	Suspended Solids	4.5	mg/l		35
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Iron Sol	44.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Suspended Solids	6.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Total Nitrogen	9.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/01/2022 08:14	4547948	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2022 09:44	4550149	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2022 09:44	4550149	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2022 09:44	4550149	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2022 09:44	4550149	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2022 09:44	4550149	Suspended Solids	10.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2022 09:44	4550149	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Iron Sol	62.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Suspended Solids	7.5	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/02/2022 09:08	4555344	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/02/2022 10:07	4560478	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/02/2022 10:07	4560478	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/02/2022 10:07	4560478	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/02/2022 10:07	4560478	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/02/2022 10:07	4560478	Suspended Solids	9.5	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/02/2022 10:07	4560478	Total Nitrogen	5.6	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Iron Sol	39.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Suspended Solids	6.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Total Nitrogen	7.6	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/03/2022 10:15	4573457	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/03/2022 09:33	4575495	Ammonia	0.6	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/03/2022 09:33	4575495	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/03/2022 09:33	4575495	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/03/2022 09:33	4575495	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/03/2022 09:33	4575495	Suspended Solids	14.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/03/2022 09:33	4575495	Total Nitrogen	8.8	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/04/2022 09:53	4580386	Iron Sol	43.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/04/2022 09:53	4580386	Zinc	31.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Hydrogen Ion	7.0	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Suspended Solids	8.5	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/04/2022 08:58	4588941	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/05/2022 09:52	4592214	Ammonia	0.3	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/05/2022 09:52	4592214	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/05/2022 09:52	4592214	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/05/2022 09:52	4592214	Phosphorous (TOT)	3.1	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/05/2022 09:52	4592214	Suspended Solids	8.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/05/2022 09:52	4592214	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/05/2022 09:13	4597716	Ammonia	0.2	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/05/2022 09:13	4597716	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/05/2022 09:13	4597716	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/05/2022 09:13	4597716	Phosphorous (TOT)	4.1	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/05/2022 09:13	4597716	Suspended Solids	7.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Iron Sol	23.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Suspended Solids	7.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/06/2022 09:25	4611164	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/06/2022 09:26	4604799	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/06/2022 09:26	4604799	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/06/2022 09:26	4604799	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/06/2022 09:26	4604799	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/06/2022 09:26	4604799	Suspended Solids	0.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/06/2022 09:26	4604799	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2022 08:40	4625068	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2022 08:40	4625068	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2022 08:40	4625068	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2022 08:40	4625068	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2022 08:40	4625068	Suspended Solids	10.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2022 08:40	4625068	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	27/06/2022 09:59	4617161	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	27/06/2022 09:59	4617161	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	27/06/2022 09:59	4617161	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	27/06/2022 09:59	4617161	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	27/06/2022 09:59	4617161	Suspended Solids	0.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	27/06/2022 09:59	4617161	Total Nitrogen	6.9	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Iron Sol	26.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Suspended Solids	5.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/07/2022 09:55	4620301	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Hydrogen Ion	7.0	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Iron Sol	31.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Suspended Solids	0.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/07/2022 09:54	4630326	Zinc	23.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Iron Sol	28.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Suspended Solids	6.5	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Total Nitrogen	6.2	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	01/08/2022 09:41	4627144	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/08/2022 10:21	4641980	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/08/2022 10:21	4641980	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/08/2022 10:21	4641980	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/08/2022 10:21	4641980	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/08/2022 10:21	4641980	Suspended Solids	9.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/08/2022 10:21	4641980	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Iron Sol	22.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Suspended Solids	12.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Total Nitrogen	7.3	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2022 08:43	4647514	Zinc	0.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/09/2022 09:14	4654399	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/09/2022 09:14	4654399	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/09/2022 09:14	4654399	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/09/2022 09:14	4654399	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/09/2022 09:14	4654399	Suspended Solids	5.5	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/09/2022 09:14	4654399	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	23/09/2022 09:49	4654711	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Ammonia	0.4	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Iron Sol	48.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Suspended Solids	16.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Total Nitrogen	8.8	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/10/2022 09:27	4660977	Zinc	32.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/10/2022 08:54	4667089	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/10/2022 08:54	4667089	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/10/2022 08:54	4667089	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/10/2022 08:54	4667089	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/10/2022 08:54	4667089	Suspended Solids	6.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/10/2022 08:54	4667089	Total Nitrogen	7.2	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Hydrogen Ion	7.1	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Iron Sol	33.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Suspended Solids	22.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Total Nitrogen	6.3	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/10/2022 10:10	4652490	Zinc	27.0	ug/l		250
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/11/2022 10:01	4673764	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/11/2022 10:01	4673764	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/11/2022 10:01	4673764	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/11/2022 10:01	4673764	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/11/2022 10:01	4673764	Suspended Solids	5.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/11/2022 10:01	4673764	Total Nitrogen	5.1	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Ammonia	0.0	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Iron Sol	40.0	ug/l		1000
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Suspended Solids	6.5	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/12/2022 09:21	4701873	Total Nitrogen	6.1	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Ammonia	0.1	mg/l as N		4
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		13
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Suspended Solids	5.0	mg/l		20
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Total Nitrogen	6.8	mg/l as N		15
2022	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	16/12/2022 08:52	4694666	Zinc	31.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2023 10:26	4712711	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2023 10:26	4712711	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2023 10:26	4712711	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2023 10:26	4712711	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2023 10:26	4712711	Suspended Solids	12.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/01/2023 10:26	4712711	Total Nitrogen	9.2	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Ammonia	0.1	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Suspended Solids	10.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Total Nitrogen	5.4	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/02/2023 10:38	4717205	Zinc	34.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Iron Sol	60.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Phosphorous (TOT)	1.8	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Suspended Solids	11.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Total Nitrogen	6.4	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	14/02/2023 09:57	4720647	Zinc	28.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/02/2023 09:00	4724253	Ammonia	0.1	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/02/2023 09:00	4724253	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/02/2023 09:00	4724253	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/02/2023 09:00	4724253	Phosphorous (TOT)	1.9	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/02/2023 09:00	4724253	Suspended Solids	14.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/02/2023 09:00	4724253	Total Nitrogen	8.3	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Suspended Solids	4.5	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/03/2023 08:18	4736934	Total Nitrogen	8.6	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Iron Sol	0.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Suspended Solids	14.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Total Nitrogen	5.9	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/03/2023 09:33	4731075	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Iron Sol	26.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Suspended Solids	5.5	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Total Nitrogen	4.8	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/04/2023 08:16	4743327	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Suspended Solids	7.5	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/04/2023 09:43	4749234	Total Nitrogen	7.1	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/05/2023 09:54	4755170	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/05/2023 09:54	4755170	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/05/2023 09:54	4755170	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/05/2023 09:54	4755170	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/05/2023 09:54	4755170	Suspended Solids	4.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/05/2023 09:54	4755170	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Iron Sol	53.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Suspended Solids	15.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Total Nitrogen	9.4	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/05/2023 08:37	4760934	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Ammonia	0.1	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Iron Sol	52.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Suspended Solids	9.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	26/06/2023 09:40	4778328	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Ammonia	0.1	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		13

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Iron Sol	47.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Suspended Solids	6.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Total Nitrogen	4.9	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/06/2023 08:57	4778953	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	03/07/2023 09:10	4781720	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Ammonia	0.2	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Iron Sol	43.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Suspended Solids	6.5	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Total Nitrogen	2.9	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	07/07/2023 08:57	4782469	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Ammonia	0.1	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Suspended Solids	12.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/07/2023 09:57	4792269	Total Nitrogen	7.5	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Iron Sol	53.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Suspended Solids	0.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/08/2023 08:37	4797930	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/08/2023 09:07	4800710	Ammonia	0.1	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/08/2023 09:07	4800710	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/08/2023 09:07	4800710	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/08/2023 09:07	4800710	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/08/2023 09:07	4800710	Suspended Solids	10.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	19/08/2023 09:07	4800710	Total Nitrogen	5.7	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Iron Sol	0.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Suspended Solids	10.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Total Nitrogen	8.7	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/09/2023 08:59	4809065	Zinc	44.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	12/09/2023 09:54	4812365	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/09/2023 09:46	4815533	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/09/2023 09:46	4815533	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/09/2023 09:46	4815533	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/09/2023 09:46	4815533	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/09/2023 09:46	4815533	Suspended Solids	0.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/09/2023 09:46	4815533	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		13

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Suspended Solids	4.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/10/2023 08:46	4821651	Total Nitrogen	8.5	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Iron Sol	53.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Suspended Solids	0.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Total Nitrogen	9.8	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	17/10/2023 09:39	4827472	Zinc	29.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/11/2023 10:58	4848453	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/11/2023 10:58	4848453	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/11/2023 10:58	4848453	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/11/2023 10:58	4848453	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/11/2023 10:58	4848453	Suspended Solids	13.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/11/2023 10:58	4848453	Total Nitrogen	5.2	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Iron Sol	55.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Suspended Solids	6.5	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Total Nitrogen	6.6	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	21/11/2023 09:47	4843171	Zinc	62.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/12/2023 10:08	4849718	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/12/2023 10:08	4849718	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/12/2023 10:08	4849718	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/12/2023 10:08	4849718	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/12/2023 10:08	4849718	Suspended Solids	9.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/12/2023 10:08	4849718	Total Nitrogen	5.9	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Ammonia	0.0	mg/l as N		4
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		13
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Iron Sol	41.0	ug/l		1000
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Suspended Solids	12.0	mg/l		20
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Total Nitrogen	6.4	mg/l as N		15
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/12/2023 08:53	4853733	Zinc	0.0	ug/l		250
2023	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	18/12/2023 08:35	4855964	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/01/2024 09:51	4866961	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/01/2024 09:51	4866961	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/01/2024 09:51	4866961	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/01/2024 09:51	4866961	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/01/2024 09:51	4866961	Suspended Solids	16.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/01/2024 09:51	4866961	Total Nitrogen	5.2	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/02/2024 09:26	4874373	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/02/2024 09:26	4874373	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/02/2024 09:26	4874373	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/02/2024 09:26	4874373	Phosphorous (TOT)	0.6	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/02/2024 09:26	4874373	Suspended Solids	20.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/02/2024 09:26	4874373	Total Nitrogen	8.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Iron Sol	45.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Suspended Solids	10.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Total Nitrogen	7.4	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/02/2024 08:49	4880088	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Ammonia	0.1	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Iron Sol	34.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Suspended Solids	0.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Total Nitrogen	5.9	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/03/2024 08:07	4886224	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Iron Sol	55.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Suspended Solids	0.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Total Nitrogen	6.5	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/03/2024 10:38	4889852	Zinc	23.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Iron Sol	0.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Suspended Solids	9.5	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Total Nitrogen	6.2	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/04/2024 09:11	4901481	Zinc	190.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Suspended Solids	16.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	30/04/2024 09:32	4909389	Total Nitrogen	7.7	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Ammonia	0.1	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Iron Sol	58.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Suspended Solids	0.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	08/05/2024 08:52	4912405	Total Nitrogen	6.6	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Hydrogen Ion	7.2	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Suspended Solids	12.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/05/2024 09:43	4919229	Total Nitrogen	8.4	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/05/2024 09:41	4921437	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/05/2024 09:41	4921437	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/05/2024 09:41	4921437	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/05/2024 09:41	4921437	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/05/2024 09:41	4921437	Suspended Solids	6.5	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	28/05/2024 09:41	4921437	Total Nitrogen	7.6	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/06/2024 09:51	4931308	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/06/2024 09:51	4931308	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/06/2024 09:51	4931308	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/06/2024 09:51	4931308	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/06/2024 09:51	4931308	Suspended Solids	8.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	20/06/2024 09:51	4931308	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Ammonia	0.1	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Iron Sol	0.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Suspended Solids	12.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	24/06/2024 08:41	4924270	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Ammonia	0.1	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Suspended Solids	12.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	06/07/2024 09:26	4937231	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Iron Sol	0.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Suspended Solids	12.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	09/07/2024 09:23	4939925	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Suspended Solids	12.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	02/08/2024 09:17	4950147	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/08/2024 09:27	4955438	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/08/2024 09:27	4955438	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/08/2024 09:27	4955438	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/08/2024 09:27	4955438	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/08/2024 09:27	4955438	Suspended Solids	0.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/08/2024 09:27	4955438	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Ammonia	0.0	mg/l as N		4

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Iron Sol	74.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Suspended Solids	9.5	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Total Nitrogen	9.8	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	05/09/2024 08:10	4965030	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	13/09/2024 08:04	4968437	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Ammonia	0.2	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Suspended Solids	14.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	25/09/2024 09:41	4973928	Zinc	31.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Iron Sol	0.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Suspended Solids	6.5	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	11/10/2024 09:21	4983447	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Ammonia	0.1	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Suspended Solids	4.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Total Nitrogen	9.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	22/10/2024 09:15	4985764	Zinc	28.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Iron Sol	0.0	ug/l		1000
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Suspended Solids	5.5	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Total Nitrogen	7.3	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	29/10/2024 08:57	4989771	Zinc	0.0	ug/l		250
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/11/2024 00:00	4995829	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/11/2024 00:00	4995829	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/11/2024 00:00	4995829	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/11/2024 00:00	4995829	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/11/2024 00:00	4995829	Suspended Solids	15.0	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	15/11/2024 00:00	4995829	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Ammonia	0.0	mg/l as N		4
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		13
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Suspended Solids	6.5	mg/l		20
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Total Nitrogen	14.0	mg/l as N		15
2024	WOC	S00771	S36AA	S36AAEFF	Downpatrick WwTW Effluent	04/12/2024 09:29	5004530	Zinc	0.0	ug/l		250
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	17/01/2022 09:23	4548775	Ammonia	0.0	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	17/01/2022 09:23	4548775	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	17/01/2022 09:23	4548775	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	17/01/2022 09:23	4548775	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	17/01/2022 09:23	4548775	Zinc	40.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/02/2022 12:00	4555264	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/02/2022 12:00	4555264	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/02/2022 12:00	4555264	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/02/2022 12:00	4555264	Suspended Solids	4.5	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/02/2022 12:00	4555264	Zinc	58.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/03/2022 09:30	4576536	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/03/2022 09:30	4576536	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/03/2022 09:30	4576536	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/03/2022 09:30	4576536	Suspended Solids	6.5	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/03/2022 09:30	4576536	Zinc	35.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/04/2022 10:42	4588697	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/04/2022 10:42	4588697	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/04/2022 10:42	4588697	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/04/2022 10:42	4588697	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/04/2022 10:42	4588697	Zinc	30.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/05/2022 08:08	4592761	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/05/2022 08:08	4592761	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/05/2022 08:08	4592761	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/05/2022 08:08	4592761	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/05/2022 08:08	4592761	Zinc	31.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	20/06/2022 10:25	4614003	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	20/06/2022 10:25	4614003	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	20/06/2022 10:25	4614003	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	20/06/2022 10:25	4614003	Suspended Solids	8.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	20/06/2022 10:25	4614003	Zinc	50.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/08/2022 10:58	4626957	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/08/2022 10:58	4626957	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/08/2022 10:58	4626957	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/08/2022 10:58	4626957	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/08/2022 08:07	4638291	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/08/2022 08:07	4638291	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/08/2022 08:07	4638291	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/08/2022 08:07	4638291	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/09/2022 09:56	4650796	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/09/2022 09:56	4650796	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/09/2022 09:56	4650796	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/09/2022 09:56	4650796	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/09/2022 09:56	4650796	Zinc	0.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/09/2022 08:28	4664987	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/09/2022 08:28	4664987	Suspended Solids	5.5	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/09/2022 08:28	4664987	Zinc	27.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	06/10/2022 08:43	4664990	Ammonia	0.4	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	06/10/2022 08:43	4664990	Suspended Solids	6.5	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	06/10/2022 08:43	4664990	Zinc	0.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/10/2022 09:19	4670258	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/10/2022 09:19	4670258	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/10/2022 09:19	4670258	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/10/2022 09:19	4670258	Suspended Solids	0.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	25/10/2022 09:19	4670258	Zinc	32.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/11/2022 10:32	4683470	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/12/2022 10:11	4701031	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/12/2022 10:11	4701031	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/12/2022 10:11	4701031	Suspended Solids	6.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	07/12/2022 10:11	4701031	Zinc	31.0	ug/l		500
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/12/2022 09:09	4694743	Ammonia	0.0	mg/l as N		2
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/12/2022 09:09	4694743	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		9
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/12/2022 09:09	4694743	Dichlorvos	0.0	ug/l		1
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/12/2022 09:09	4694743	Suspended Solids	4.0	mg/l		25
2022	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	16/12/2022 09:09	4694743	Zinc	35.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	31/01/2023 10:20	4712050	Ammonia	0.1	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	31/01/2023 10:20	4712050	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	31/01/2023 10:20	4712050	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	31/01/2023 10:20	4712050	Suspended Solids	5.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	31/01/2023 10:20	4712050	Zinc	45.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/02/2023 08:39	4724055	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/02/2023 08:39	4724055	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/02/2023 08:39	4724055	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/02/2023 08:39	4724055	Suspended Solids	8.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/02/2023 08:39	4724055	Zinc	0.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/03/2023 10:02	4739767	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/03/2023 10:02	4739767	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/03/2023 10:02	4739767	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/03/2023 10:02	4739767	Suspended Solids	7.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/03/2023 10:02	4739767	Zinc	0.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/04/2023 09:21	4748771	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/04/2023 09:21	4748771	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/04/2023 09:21	4748771	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/04/2023 09:21	4748771	Suspended Solids	4.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/04/2023 09:21	4748771	Zinc	30.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	14/05/2023 08:50	4758076	Ammonia	0.6	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	14/05/2023 08:50	4758076	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	14/05/2023 08:50	4758076	Suspended Solids	4.0	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	14/05/2023 08:50	4758076	Zinc	40.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	23/05/2023 10:09	4763596	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/06/2023 09:20	4766973	Ammonia	0.1	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/06/2023 09:20	4766973	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/06/2023 09:20	4766973	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/06/2023 09:20	4766973	Suspended Solids	6.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/06/2023 09:20	4766973	Zinc	50.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/07/2023 09:45	4788439	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/07/2023 09:45	4788439	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/07/2023 09:45	4788439	Suspended Solids	5.0	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/07/2023 09:45	4788439	Zinc	0.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/08/2023 09:32	4800500	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/08/2023 09:32	4800500	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/08/2023 09:32	4800500	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/08/2023 09:32	4800500	Suspended Solids	12.0	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/08/2023 09:32	4800500	Zinc	0.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/09/2023 10:27	4811577	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/09/2023 09:44	4815371	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/09/2023 09:44	4815371	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/09/2023 09:44	4815371	Suspended Solids	8.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/09/2023 09:44	4815371	Zinc	0.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/10/2023 10:26	4824115	Ammonia	0.1	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/10/2023 10:26	4824115	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/10/2023 10:26	4824115	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/10/2023 10:26	4824115	Suspended Solids	8.5	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/10/2023 10:26	4824115	Zinc	29.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	20/10/2023 10:20	4827972	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	17/11/2023 09:58	4840490	Dichlorvos	0.0	ug/l		1
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	22/11/2023 09:09	4843323	Ammonia	0.0	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	22/11/2023 09:09	4843323	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	22/11/2023 09:09	4843323	Suspended Solids	12.0	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	22/11/2023 09:09	4843323	Zinc	40.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	30/11/2023 09:21	4846658	Ammonia	0.8	mg/l as N		2
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	30/11/2023 09:21	4846658	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		9
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	30/11/2023 09:21	4846658	Suspended Solids	13.0	mg/l		25
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	30/11/2023 09:21	4846658	Zinc	0.0	ug/l		500
2023	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	18/12/2023 09:55	4855967	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/01/2024 08:50	4867152	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/01/2024 08:50	4867152	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/01/2024 08:50	4867152	Suspended Solids	4.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/01/2024 10:22	4869354	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/01/2024 10:22	4869354	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/01/2024 10:22	4869354	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/01/2024 10:22	4869354	Suspended Solids	9.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	19/01/2024 10:22	4869354	Zinc	28.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	03/02/2024 08:51	4871898	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	03/02/2024 08:51	4871898	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	03/02/2024 08:51	4871898	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	03/02/2024 08:51	4871898	Suspended Solids	5.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/02/2024 09:02	4877009	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/02/2024 09:02	4877009	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/02/2024 09:02	4877009	Suspended Solids	0.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/02/2024 09:02	4877009	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/03/2024 08:26	4886564	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/03/2024 08:26	4886564	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/03/2024 08:26	4886564	Suspended Solids	7.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/03/2024 09:34	4892689	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/03/2024 09:34	4892689	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/03/2024 09:34	4892689	Suspended Solids	6.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/03/2024 09:34	4892689	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/04/2024 09:45	4901671	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/04/2024 09:45	4901671	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/04/2024 09:45	4901671	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	12/04/2024 09:45	4901671	Suspended Solids	10.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	26/04/2024 10:37	4907342	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	26/04/2024 10:37	4907342	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	26/04/2024 10:37	4907342	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	26/04/2024 10:37	4907342	Suspended Solids	0.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	26/04/2024 10:37	4907342	Zinc	32.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	01/05/2024 09:51	4909558	Ammonia	0.1	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	01/05/2024 09:51	4909558	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	01/05/2024 09:51	4909558	Suspended Solids	6.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/05/2024 09:34	4912132	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/05/2024 09:34	4912132	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/05/2024 09:34	4912132	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	13/05/2024 09:34	4912132	Suspended Solids	4.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/06/2024 08:02	4933424	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/06/2024 08:02	4933424	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/06/2024 08:02	4933424	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/06/2024 08:02	4933424	Suspended Solids	5.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/06/2024 08:02	4933424	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/06/2024 09:02	4933899	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/06/2024 09:02	4933899	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/06/2024 09:02	4933899	Suspended Solids	5.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	27/06/2024 09:02	4933899	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/07/2024 10:33	4939632	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/07/2024 10:33	4939632	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/07/2024 10:33	4939632	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	08/07/2024 10:33	4939632	Suspended Solids	6.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/07/2024 09:00	4949423	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/07/2024 09:00	4949423	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/07/2024 09:00	4949423	Suspended Solids	0.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/07/2024 09:00	4949423	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/08/2024 09:50	4950152	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/08/2024 09:50	4950152	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/08/2024 09:50	4950152	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	02/08/2024 09:50	4950152	Suspended Solids	8.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/08/2024 09:26	4961650	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/08/2024 09:26	4961650	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/08/2024 09:26	4961650	Suspended Solids	0.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	28/08/2024 09:26	4961650	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/09/2024 08:52	4968059	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/09/2024 08:52	4968059	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/09/2024 08:52	4968059	Suspended Solids	10.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/09/2024 09:52	4973761	Ammonia	0.1	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/09/2024 09:52	4973761	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/09/2024 09:52	4973761	Suspended Solids	5.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	24/09/2024 09:52	4973761	Zinc	0.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/10/2024 09:21	4983634	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/10/2024 09:21	4983634	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/10/2024 09:21	4983634	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/10/2024 09:21	4983634	Suspended Solids	5.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	15/10/2024 09:21	4983634	Zinc	35.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/10/2024 09:41	4977021	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/10/2024 09:41	4977021	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/10/2024 09:41	4977021	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	29/10/2024 09:41	4977021	Suspended Solids	4.5	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/11/2024 09:52	4995017	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/11/2024 09:52	4995017	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/11/2024 09:52	4995017	Dichlorvos	0.0	ug/l		1
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/11/2024 09:52	4995017	Suspended Solids	0.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	11/11/2024 09:52	4995017	Zinc	36.0	ug/l		500
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/11/2024 09:17	4998640	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/11/2024 09:17	4998640	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		9
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	21/11/2024 09:17	4998640	Suspended Solids	0.0	mg/l		25
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/12/2024 10:09	5009796	Ammonia	0.0	mg/l as N		2
2024	WOC	S00311	S36AC	S36ACEFF	Ballynahinch WwTW Effluent	10/12/2024 10:09	5009796	Suspended Solids	0.0	mg/l		25
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/01/2022 09:35	4546858	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/01/2022 09:35	4546858	Suspended Solids	0.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	04/02/2022 10:24	4552250	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	04/02/2022 10:24	4552250	Boron	450.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	04/02/2022 10:24	4552250	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	04/02/2022 10:24	4552250	Copper	8.3	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	04/02/2022 10:24	4552250	Suspended Solids	32.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	04/02/2022 10:24	4552250	Zinc	99.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/02/2022 08:27	4555335	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/02/2022 08:27	4555335	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/02/2022 08:27	4555335	Suspended Solids	10.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Boron	0.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Suspended Solids	4.5	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/02/2022 08:32	4550154	Zinc	35.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	02/03/2022 09:35	4564367	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	02/03/2022 09:35	4564367	Suspended Solids	10.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Boron	0.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Suspended Solids	14.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/03/2022 08:38	4573409	Zinc	24.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/04/2022 08:32	4583867	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/04/2022 08:32	4583867	Boron	60.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/04/2022 08:32	4583867	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/04/2022 08:32	4583867	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/04/2022 08:32	4583867	Suspended Solids	0.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	15/04/2022 08:32	4583867	Zinc	84.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Boron	140.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Suspended Solids	9.5	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/04/2022 08:23	4588974	Zinc	60.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Boron	290.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Suspended Solids	14.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/05/2022 09:26	4599280	Zinc	36.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/05/2022 09:05	4601209	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/05/2022 09:05	4601209	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/05/2022 09:05	4601209	Suspended Solids	26.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/06/2022 09:02	4604769	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/06/2022 09:02	4604769	Suspended Solids	10.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	27/06/2022 08:14	4617285	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	27/06/2022 08:14	4617285	Suspended Solids	22.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	05/07/2022 09:32	4620277	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	05/07/2022 09:32	4620277	Suspended Solids	6.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Boron	160.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Suspended Solids	16.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/07/2022 08:21	4630333	Zinc	84.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	01/08/2022 09:02	4632379	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	01/08/2022 09:02	4632379	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	01/08/2022 09:02	4632379	Suspended Solids	16.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/08/2022 08:27	4638473	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/08/2022 08:27	4638473	Suspended Solids	25.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	05/09/2022 10:09	4647663	Suspended Solids	9.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Boron	460.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Suspended Solids	16.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2022 08:06	4651124	Zinc	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/09/2022 09:25	4664004	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/09/2022 09:25	4664004	Suspended Solids	24.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Boron	540.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Suspended Solids	30.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	10/10/2022 08:46	4664093	Zinc	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/10/2022 09:44	4670398	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/10/2022 09:44	4670398	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/10/2022 09:44	4670398	Suspended Solids	20.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/11/2022 09:08	4677107	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/11/2022 09:08	4677107	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/11/2022 09:08	4677107	Suspended Solids	24.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/11/2022 08:29	4683675	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/11/2022 08:29	4683675	Boron	0.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/11/2022 08:29	4683675	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/11/2022 08:29	4683675	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/11/2022 08:29	4683675	Suspended Solids	5.5	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/11/2022 08:29	4683675	Zinc	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	08/12/2022 07:49	4691063	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	08/12/2022 07:49	4691063	Boron	72.0	ug/l		2000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	08/12/2022 07:49	4691063	Chromium	0.0	ug/l		1000
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	08/12/2022 07:49	4691063	Copper	0.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	08/12/2022 07:49	4691063	Suspended Solids	8.5	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	08/12/2022 07:49	4691063	Zinc	54.0	ug/l		200
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	16/12/2022 09:35	4694703	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	16/12/2022 09:35	4694703	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	16/12/2022 09:35	4694703	Suspended Solids	8.0	mg/l		50
2022	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/12/2022 08:53	4705264	Boron	0.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Boron	0.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Copper	0.0	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Suspended Solids	7.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	17/01/2023 10:17	4711572	Zinc	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Boron	78.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Suspended Solids	4.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/02/2023 09:09	4720748	Zinc	51.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Boron	200.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Suspended Solids	11.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/03/2023 08:23	4733548	Zinc	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/04/2023 08:20	4749224	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/04/2023 08:20	4749224	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/04/2023 08:20	4749224	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/04/2023 08:20	4749224	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/04/2023 08:20	4749224	Suspended Solids	0.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/04/2023 08:20	4749224	Zinc	25.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/05/2023 11:18	4767463	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/05/2023 08:32	4763449	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/05/2023 08:32	4763449	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/05/2023 08:32	4763449	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/05/2023 08:32	4763449	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/05/2023 08:32	4763449	Suspended Solids	16.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/05/2023 08:32	4763449	Zinc	27.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Boron	50.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Suspended Solids	0.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/06/2023 08:28	4778962	Zinc	31.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	03/07/2023 08:48	4781719	Boron	130.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	03/07/2023 08:48	4781719	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/07/2023 08:31	4788806	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/07/2023 08:31	4788806	Boron	0.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/07/2023 08:31	4788806	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/07/2023 08:31	4788806	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/07/2023 08:31	4788806	Suspended Solids	5.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/07/2023 08:31	4788806	Zinc	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	28/07/2023 07:41	4792275	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/08/2023 08:28	4800707	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/08/2023 08:28	4800707	Boron	51.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/08/2023 08:28	4800707	Chromium	3.6	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/08/2023 08:28	4800707	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/08/2023 08:28	4800707	Suspended Solids	50.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/08/2023 08:28	4800707	Zinc	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Boron	120.0	ug/l		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Suspended Solids	5.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	12/09/2023 09:34	4812384	Zinc	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/10/2023 08:19	4821638	Boron	100.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/10/2023 08:19	4821638	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Boron	52.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Suspended Solids	5.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/10/2023 08:47	4823910	Zinc	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Boron	0.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Suspended Solids	7.5	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/11/2023 09:07	4843203	Zinc	44.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/11/2023 08:32	4846508	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/11/2023 08:32	4846508	Boron	140.0	ug/l		2000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/11/2023 08:32	4846508	Chromium	0.0	ug/l		1000
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/11/2023 08:32	4846508	Copper	0.0	ug/l		200
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/11/2023 08:32	4846508	Suspended Solids	4.0	mg/l		50
2023	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/11/2023 08:32	4846508	Zinc	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Boron	170.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Suspended Solids	27.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	23/01/2024 08:58	4869928	Zinc	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Boron	0.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Suspended Solids	7.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	20/02/2024 08:06	4880039	Zinc	24.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/03/2024 09:09	4892824	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/03/2024 09:09	4892824	Boron	0.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/03/2024 09:09	4892824	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/03/2024 09:09	4892824	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/03/2024 09:09	4892824	Suspended Solids	0.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	22/03/2024 09:09	4892824	Zinc	26.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	05/04/2024 07:53	4898704	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/04/2024 08:46	4909394	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/04/2024 08:46	4909394	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	30/04/2024 08:46	4909394	Suspended Solids	18.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/05/2024 08:22	4919223	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/05/2024 08:22	4919223	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/05/2024 08:22	4919223	Suspended Solids	4.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/06/2024 08:08	4933430	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/06/2024 08:08	4933430	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/06/2024 08:08	4933430	Suspended Solids	16.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	24/06/2024 08:08	4933430	Zinc	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Boron	320.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Suspended Solids	20.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	06/07/2024 08:54	4937233	Zinc	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/07/2024 08:59	4941728	Boron	340.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/07/2024 08:59	4941728	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/07/2024 08:59	4941728	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	09/07/2024 08:59	4941728	Zinc	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	02/08/2024 08:02	4950174	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	02/08/2024 08:02	4950174	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	02/08/2024 08:02	4950174	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	02/08/2024 08:02	4950174	Zinc	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/08/2024 08:59	4955473	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/08/2024 08:37	4958705	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/08/2024 08:37	4958705	Boron	540.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/08/2024 08:37	4958705	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/08/2024 08:37	4958705	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/08/2024 08:37	4958705	Suspended Solids	16.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	21/08/2024 08:37	4958705	Zinc	43.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2024 08:27	4968436	Boron	140.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	13/09/2024 08:27	4968436	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/09/2024 08:18	4971533	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/09/2024 08:18	4971533	Boron	280.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/09/2024 08:18	4971533	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/09/2024 08:18	4971533	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/09/2024 08:18	4971533	Suspended Solids	5.5	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	19/09/2024 08:18	4971533	Zinc	34.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/10/2024 08:56	4983471	Boron	64.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/10/2024 08:56	4983471	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Boron	54.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Suspended Solids	8.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	14/10/2024 08:16	4983555	Zinc	34.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	29/10/2024 08:29	4988863	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/11/2024 09:31	5001299	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/11/2024 09:31	5001299	Boron	77.0	ug/l		2000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/11/2024 09:31	5001299	Chromium	0.0	ug/l		1000
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/11/2024 09:31	5001299	Copper	0.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/11/2024 09:31	5001299	Suspended Solids	7.0	mg/l		50
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	26/11/2024 09:31	5001299	Zinc	24.0	ug/l		200
2024	WOC	S00273	S36AD	S36ADEFF	Killyleagh WwTW Effluent	11/12/2024 08:43	5009990	Suspended Solids	4.5	mg/l		50
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/01/2022 10:28	4547962	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/01/2022 10:28	4547962	Iron Sol	65.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/01/2022 10:28	4547962	Suspended Solids	14.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	07/02/2022 09:46	4552415	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	07/02/2022 09:46	4552415	Iron Sol	92.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	07/02/2022 09:46	4552415	Suspended Solids	20.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/03/2022 09:22	4573419	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/03/2022 09:22	4573419	Iron Sol	76.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/03/2022 09:22	4573419	Suspended Solids	15.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/05/2022 09:17	4597720	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/05/2022 09:17	4597720	Suspended Solids	7.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	27/05/2022 09:22	4601983	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	27/05/2022 09:22	4601983	Iron Sol	53.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	27/05/2022 09:22	4601983	Suspended Solids	14.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	27/06/2022 09:05	4617173	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	27/06/2022 09:05	4617173	Iron Sol	45.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	27/06/2022 09:05	4617173	Suspended Solids	8.5	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	25/08/2022 09:25	4641967	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	25/08/2022 09:25	4641967	Iron Sol	43.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	25/08/2022 09:25	4641967	Suspended Solids	15.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	21/09/2022 10:29	4654406	Biochemical Oxygen Demand (ATU)	36.0	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	21/09/2022 10:29	4654406	Iron Sol	66.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	21/09/2022 10:29	4654406	Suspended Solids	42.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	23/09/2022 10:10	4654712	Biochemical Oxygen Demand (ATU)	64.0	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	23/09/2022 10:10	4654712	Iron Sol	170.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	23/09/2022 10:10	4654712	Suspended Solids	49.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	03/11/2022 09:19	4681667	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	03/11/2022 09:19	4681667	Iron Sol	54.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	03/11/2022 09:19	4681667	Suspended Solids	14.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/12/2022 08:29	4700589	Iron Sol	57.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	08/12/2022 08:29	4691051	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	08/12/2022 08:29	4691051	Iron Sol	55.0	ug/l		1000
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	08/12/2022 08:29	4691051	Suspended Solids	10.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	16/12/2022 08:22	4701881	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		40
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	16/12/2022 08:22	4701881	Suspended Solids	28.0	mg/l		60
2022	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	30/12/2022 07:52	4705265	Iron Sol	24.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	10/01/2023 09:35	4707981	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	10/01/2023 09:35	4707981	Iron Sol	38.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	10/01/2023 09:35	4707981	Suspended Solids	22.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/02/2023 09:44	4717211	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/02/2023 09:44	4717211	Iron Sol	0.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/02/2023 09:44	4717211	Suspended Solids	7.5	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	29/03/2023 08:44	4731077	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	29/03/2023 08:44	4731077	Iron Sol	0.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	29/03/2023 08:44	4731077	Suspended Solids	28.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	21/04/2023 09:03	4743329	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	21/04/2023 09:03	4743329	Iron Sol	53.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	21/04/2023 09:03	4743329	Suspended Solids	10.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	03/05/2023 09:06	4755172	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	03/05/2023 09:06	4755172	Iron Sol	0.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	03/05/2023 09:06	4755172	Suspended Solids	7.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	26/06/2023 08:24	4778330	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	26/06/2023 08:24	4778330	Iron Sol	48.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	26/06/2023 08:24	4778330	Suspended Solids	17.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	28/07/2023 09:10	4792280	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	28/07/2023 09:10	4792280	Iron Sol	0.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	28/07/2023 09:10	4792280	Suspended Solids	6.5	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/09/2023 08:06	4808958	Iron Sol	0.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/09/2023 08:06	4808958	Suspended Solids	30.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	20/09/2023 08:46	4817311	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	20/09/2023 08:46	4817311	Iron Sol	50.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	20/09/2023 08:46	4817311	Suspended Solids	18.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	17/10/2023 08:49	4827474	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	17/10/2023 08:49	4827474	Iron Sol	49.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	17/10/2023 08:49	4827474	Suspended Solids	23.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	02/11/2023 09:05	4833889	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	02/11/2023 09:05	4833889	Suspended Solids	34.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	13/11/2023 10:09	4839769	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	13/11/2023 10:09	4839769	Iron Sol	0.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	13/11/2023 10:09	4839769	Suspended Solids	14.0	mg/l		60
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/12/2023 09:06	4849697	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/12/2023 09:06	4849697	Iron Sol	26.0	ug/l		1000
2023	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	06/12/2023 09:06	4849697	Suspended Solids	0.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	12/02/2024 09:48	4876769	Iron Sol	210.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	15/03/2024 08:41	4889860	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	15/03/2024 08:41	4889860	Iron Sol	29.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	15/03/2024 08:41	4889860	Suspended Solids	34.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	05/04/2024 08:30	4898703	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	05/04/2024 08:30	4898703	Suspended Solids	32.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/04/2024 10:11	4901494	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/04/2024 10:11	4901494	Iron Sol	27.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	11/04/2024 10:11	4901494	Suspended Solids	24.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	08/05/2024 09:55	4912419	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	08/05/2024 09:55	4912419	Iron Sol	58.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	08/05/2024 09:55	4912419	Suspended Solids	8.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	24/05/2024 09:13	4919230	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	24/05/2024 09:13	4919230	Iron Sol	46.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	24/05/2024 09:13	4919230	Suspended Solids	5.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/06/2024 09:30	4924284	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/06/2024 09:30	4924284	Iron Sol	49.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/06/2024 09:30	4924284	Suspended Solids	9.5	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	01/07/2024 09:00	4936337	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	01/07/2024 09:00	4936337	Iron Sol	0.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	01/07/2024 09:00	4936337	Suspended Solids	14.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	02/08/2024 08:34	4950154	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	02/08/2024 08:34	4950154	Iron Sol	0.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	02/08/2024 08:34	4950154	Suspended Solids	28.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	14/10/2024 09:22	4985735	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	14/10/2024 09:22	4985735	Iron Sol	0.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	14/10/2024 09:22	4985735	Suspended Solids	15.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	22/11/2024 08:01	4985773	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	22/11/2024 08:01	4985773	Iron Sol	0.0	ug/l		1000
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	22/11/2024 08:01	4985773	Suspended Solids	9.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	26/11/2024 08:06	5001294	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	26/11/2024 08:06	5001294	Suspended Solids	5.0	mg/l		60
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/12/2024 08:44	5004536	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S00268	S36AG	S36AGEFF	Ardglass WwTW Effluent	04/12/2024 08:44	5004536	Suspended Solids	8.5	mg/l		60
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	04/02/2022 11:00	4552255	Ammonia	0.5	mg/l as N		15
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	04/02/2022 11:00	4552255	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	04/02/2022 11:00	4552255	Suspended Solids	6.5	mg/l		60
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	30/03/2022 09:41	4576748	Ammonia	0.2	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	30/03/2022 09:41	4576748	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	30/03/2022 09:41	4576748	Suspended Solids	9.5	mg/l		60
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	27/05/2022 10:20	4601988	Ammonia	0.1	mg/l as N		15
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	27/05/2022 10:20	4601988	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	27/05/2022 10:20	4601988	Suspended Solids	9.0	mg/l		60
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	01/08/2022 10:01	4632382	Ammonia	1.6	mg/l as N		15
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	01/08/2022 10:01	4632382	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	01/08/2022 10:01	4632382	Suspended Solids	4.5	mg/l		60
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	10/10/2022 09:22	4657538	Ammonia	1.6	mg/l as N		15
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	10/10/2022 09:22	4657538	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	10/10/2022 09:22	4657538	Suspended Solids	9.5	mg/l		60
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	22/11/2022 09:01	4683652	Ammonia	0.1	mg/l as N		15
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	22/11/2022 09:01	4683652	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	22/11/2022 09:01	4683652	Suspended Solids	9.5	mg/l		60
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	03/02/2023 10:21	4714720	Ammonia	0.1	mg/l as N		15
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	03/02/2023 10:21	4714720	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	03/02/2023 10:21	4714720	Suspended Solids	7.0	mg/l		60
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	21/03/2023 09:15	4736923	Ammonia	0.0	mg/l as N		15
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	21/03/2023 09:15	4736923	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	21/03/2023 09:15	4736923	Suspended Solids	16.0	mg/l		60
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	22/05/2023 09:37	4763440	Ammonia	0.6	mg/l as N		15
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	22/05/2023 09:37	4763440	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	22/05/2023 09:37	4763440	Suspended Solids	12.0	mg/l		60
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	28/07/2023 10:37	4792250	Ammonia	0.3	mg/l as N		15
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	28/07/2023 10:37	4792250	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	28/07/2023 10:37	4792250	Suspended Solids	5.5	mg/l		60
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	28/09/2023 08:34	4818448	Ammonia	0.0	mg/l as N		15
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	28/09/2023 08:34	4818448	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	28/09/2023 08:34	4818448	Suspended Solids	4.0	mg/l		60
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	21/11/2023 10:40	4843201	Ammonia	0.0	mg/l as N		15
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	21/11/2023 10:40	4843201	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2023	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	21/11/2023 10:40	4843201	Suspended Solids	9.5	mg/l		60
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	08/02/2024 10:02	4874370	Ammonia	0.3	mg/l as N		15
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	08/02/2024 10:02	4874370	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	08/02/2024 10:02	4874370	Suspended Solids	8.5	mg/l		60
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	05/04/2024 09:24	4898688	Ammonia	0.0	mg/l as N		15
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	05/04/2024 09:24	4898688	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	05/04/2024 09:24	4898688	Suspended Solids	14.0	mg/l		60
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	20/06/2024 10:24	4931302	Ammonia	0.4	mg/l as N		15
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	20/06/2024 10:24	4931302	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	20/06/2024 10:24	4931302	Suspended Solids	9.0	mg/l		60
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	05/09/2024 09:01	4965072	Ammonia	0.5	mg/l as N		15
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	05/09/2024 09:01	4965072	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	05/09/2024 09:01	4965072	Suspended Solids	12.0	mg/l		60
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	03/10/2024 09:31	4977018	Ammonia	0.3	mg/l as N		15
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	03/10/2024 09:31	4977018	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2024	WOC	S00292	S36AI	S36AIEFF	Annacloy WwTW Effluent	03/10/2024 09:31	4977018	Suspended Solids	7.0	mg/l		60
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/01/2022 08:39	4546862	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/01/2022 08:39	4546862	Suspended Solids	4.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Copper	6.6	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Iron	390.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Lead	0.0	ug/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Suspended Solids	7.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/02/2022 12:00	4555278	Zinc	89.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Copper	0.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Iron	0.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Lead	0.0	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Suspended Solids	9.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/02/2022 08:20	4549313	Zinc	47.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/02/2022 08:20	4558492	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/02/2022 08:20	4558492	Suspended Solids	8.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Copper	6.9	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Iron	240.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Lead	3.2	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Suspended Solids	4.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/03/2022 09:28	4573347	Zinc	82.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/03/2022 08:12	4575319	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/03/2022 08:12	4575319	Suspended Solids	9.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/04/2022 08:12	4580568	Copper	8.7	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/04/2022 08:12	4580568	Iron	360.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/04/2022 08:12	4580568	Lead	0.0	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/04/2022 08:12	4580568	Zinc	69.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/04/2022 08:35	4588696	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/04/2022 08:35	4588696	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/04/2022 08:35	4588696	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/04/2022 08:35	4588696	Suspended Solids	11.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/05/2022 09:58	4592059	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/05/2022 09:58	4592059	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/05/2022 09:58	4592059	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/05/2022 09:58	4592059	Suspended Solids	7.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/06/2022 08:15	4616274	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/06/2022 08:15	4616274	Suspended Solids	6.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/07/2022 09:19	4629478	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/07/2022 09:19	4629478	Copper	0.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/07/2022 09:19	4629478	Iron	260.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/07/2022 09:19	4629478	Lead	0.0	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/07/2022 09:19	4629478	Suspended Solids	5.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/07/2022 09:19	4629478	Zinc	170.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Copper	6.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Iron	0.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Lead	0.0	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Suspended Solids	10.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/08/2022 08:19	4632734	Zinc	54.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	05/08/2022 08:14	4614619	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	05/08/2022 08:14	4614619	Suspended Solids	6.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2022 09:26	4627728	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2022 09:26	4627728	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/08/2022 10:05	4618003	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/08/2022 10:05	4618003	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/08/2022 10:05	4618003	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/08/2022 10:05	4618003	Suspended Solids	0.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/08/2022 07:59	4641826	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/08/2022 07:59	4641826	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/08/2022 07:59	4641826	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/08/2022 07:59	4641826	Suspended Solids	0.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/09/2022 08:31	4648201	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/09/2022 08:31	4648201	Copper	0.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/09/2022 08:31	4648201	Iron	130.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/09/2022 08:31	4648201	Lead	3.3	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/09/2022 08:31	4648201	Suspended Solids	6.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/09/2022 08:31	4648201	Zinc	81.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/09/2022 08:20	4654260	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/09/2022 08:20	4654260	Copper	0.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/09/2022 08:20	4654260	Iron	0.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/09/2022 08:20	4654260	Lead	0.0	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/09/2022 08:20	4654260	Suspended Solids	12.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/09/2022 08:20	4654260	Zinc	51.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Copper	9.5	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Iron	0.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Lead	3.9	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Suspended Solids	12.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/10/2022 08:37	4620021	Zinc	120.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	21/10/2022 09:16	4667526	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	21/10/2022 09:16	4667526	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	21/10/2022 09:16	4667526	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	21/10/2022 09:16	4667526	Suspended Solids	9.5	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Copper	4.6	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Iron	0.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Lead	0.0	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Suspended Solids	0.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2022 08:58	4670009	Zinc	23.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/11/2022 08:27	4673665	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/11/2022 08:27	4673665	Suspended Solids	27.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Copper	25.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Iron	270.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Lead	4.2	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Suspended Solids	12.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	18/11/2022 08:25	4680622	Zinc	78.0	ug/l		200
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2022 09:24	4691398	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2022 09:24	4691398	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	29/11/2022 08:31	4687135	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	29/11/2022 08:31	4687135	Suspended Solids	7.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Copper	27.0	ug/l		100
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Dichlorvos	0.0	ug/l		1
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Iron	270.0	ug/l		3000
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Lead	3.1	ug/l		30
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Organotins	0.0	ug/l		0.5
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Suspended Solids	10.0	mg/l		50
2022	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/12/2022 08:32	4701577	Zinc	74.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/01/2023 08:59	4707715	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/01/2023 08:59	4707715	Suspended Solids	0.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/01/2023 08:37	4711354	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/01/2023 08:37	4711354	Copper	4.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/01/2023 08:37	4711354	Iron	0.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/01/2023 08:37	4711354	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/01/2023 08:37	4711354	Suspended Solids	11.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/01/2023 08:37	4711354	Zinc	89.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	31/01/2023 07:49	4721895	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	31/01/2023 07:49	4721895	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/02/2023 08:11	4714542	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	02/02/2023 08:11	4714542	Suspended Solids	7.5	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/02/2023 08:34	4720268	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/02/2023 08:34	4720268	Copper	5.6	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/02/2023 08:34	4720268	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/02/2023 08:34	4720268	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/02/2023 08:34	4720268	Suspended Solids	13.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/02/2023 08:34	4720268	Zinc	66.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/03/2023 08:02	4727487	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/03/2023 08:02	4727487	Suspended Solids	12.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Copper	0.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Suspended Solids	0.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	14/03/2023 07:58	4733783	Zinc	60.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2023 07:48	4739784	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/04/2023 08:31	4746303	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/04/2023 08:31	4746303	Copper	0.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/04/2023 08:31	4746303	Iron	0.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/04/2023 08:31	4746303	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/04/2023 08:31	4746303	Suspended Solids	12.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/04/2023 08:31	4746303	Zinc	40.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/04/2023 09:00	4751576	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/04/2023 09:00	4751576	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/04/2023 09:00	4751576	Suspended Solids	7.5	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/05/2023 08:01	4757681	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/05/2023 08:01	4757681	Suspended Solids	11.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/05/2023 08:14	4763597	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/05/2023 08:14	4763597	Copper	13.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/05/2023 08:14	4763597	Iron	160.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/05/2023 08:14	4763597	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/05/2023 08:14	4763597	Suspended Solids	10.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	23/05/2023 08:14	4763597	Zinc	73.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/06/2023 08:54	4769443	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/06/2023 08:54	4769443	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/06/2023 08:54	4769443	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/06/2023 08:54	4769443	Suspended Solids	12.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/06/2023 08:51	4775879	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/06/2023 08:51	4775879	Copper	21.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/06/2023 08:51	4775879	Iron	220.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/06/2023 08:51	4775879	Lead	6.3	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/06/2023 08:51	4775879	Suspended Solids	14.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	22/06/2023 08:51	4775879	Zinc	100.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/07/2023 08:04	4782515	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/07/2023 08:04	4782515	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/07/2023 08:04	4782515	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/07/2023 08:04	4782515	Suspended Solids	12.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/07/2023 08:08	4781722	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/07/2023 08:08	4781722	Iron	200.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/07/2023 08:08	4781722	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/07/2023 08:22	4788591	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/07/2023 08:22	4788591	Copper	6.5	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/07/2023 08:22	4788591	Iron	170.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/07/2023 08:22	4788591	Lead	6.6	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/07/2023 08:22	4788591	Suspended Solids	7.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/07/2023 08:22	4788591	Zinc	87.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	04/08/2023 07:59	4795285	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	04/08/2023 07:59	4795285	Suspended Solids	4.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2023 08:56	4800137	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2023 08:56	4800137	Copper	0.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2023 08:56	4800137	Iron	0.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2023 08:56	4800137	Lead	5.8	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2023 08:56	4800137	Suspended Solids	4.5	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/08/2023 08:56	4800137	Zinc	68.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/09/2023 08:30	4811506	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/09/2023 08:30	4811506	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/09/2023 08:30	4811506	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/09/2023 08:30	4811506	Suspended Solids	12.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Copper	7.4	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Iron	180.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Lead	4.1	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Suspended Solids	8.5	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/10/2023 08:24	4824089	Zinc	88.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/10/2023 08:06	4834657	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/10/2023 08:06	4834657	Iron	300.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/10/2023 08:06	4834657	Suspended Solids	4.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/10/2023 08:05	4827958	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/10/2023 08:05	4827958	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2023 08:08	4830540	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2023 08:08	4830540	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2023 08:08	4830540	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/10/2023 08:08	4830540	Suspended Solids	6.5	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	09/11/2023 07:57	4837017	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	09/11/2023 07:57	4837017	Suspended Solids	14.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/11/2023 08:35	4840460	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/11/2023 08:35	4840460	Lead	4.6	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/11/2023 08:35	4840460	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Copper	4.9	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Dichlorvos	0.0	ug/l		1
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Iron	140.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Organotins	0.0	ug/l		0.5
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Suspended Solids	7.5	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/11/2023 08:35	4842856	Zinc	0.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	28/11/2023 08:41	4846312	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	28/11/2023 08:41	4846312	Copper	15.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	28/11/2023 08:41	4846312	Iron	140.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	28/11/2023 08:41	4846312	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	28/11/2023 08:41	4846312	Suspended Solids	0.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	28/11/2023 08:41	4846312	Zinc	66.0	ug/l		200
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/12/2023 08:30	4849702	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/12/2023 08:30	4849702	Copper	12.0	ug/l		100
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/12/2023 08:30	4849702	Iron	150.0	ug/l		3000
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/12/2023 08:30	4849702	Lead	0.0	ug/l		30
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/12/2023 08:30	4849702	Suspended Solids	7.0	mg/l		50
2023	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	06/12/2023 08:30	4849702	Zinc	55.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	12/01/2024 08:22	4867558	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	12/01/2024 08:22	4867558	Suspended Solids	14.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Copper	19.0	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Iron	220.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Lead	4.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Suspended Solids	10.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	19/01/2024 08:22	4869324	Zinc	66.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/02/2024 08:14	4874388	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/02/2024 08:14	4874388	Suspended Solids	14.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/03/2024 08:18	4889515	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	13/03/2024 08:18	4889515	Suspended Solids	6.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/03/2024 08:11	4895008	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/03/2024 08:11	4895008	Copper	5.9	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/03/2024 08:11	4895008	Iron	130.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/03/2024 08:11	4895008	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/03/2024 08:11	4895008	Suspended Solids	16.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/03/2024 08:11	4895008	Zinc	35.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2024 08:16	4895414	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2024 08:16	4895414	Copper	4.2	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2024 08:16	4895414	Iron	170.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2024 08:16	4895414	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2024 08:16	4895414	Suspended Solids	8.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	27/03/2024 08:16	4895414	Zinc	49.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	12/04/2024 08:05	4901670	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	12/04/2024 08:05	4901670	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	12/04/2024 08:05	4901670	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	12/04/2024 08:05	4901670	Suspended Solids	4.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Copper	4.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Iron	240.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Suspended Solids	7.5	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/04/2024 08:33	4903704	Zinc	0.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/05/2024 08:34	4909571	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	01/05/2024 08:34	4909571	Suspended Solids	14.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/05/2024 08:40	4915817	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	15/05/2024 08:40	4915817	Suspended Solids	8.5	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Copper	8.3	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Iron	0.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Suspended Solids	4.5	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/06/2024 08:08	4925015	Zinc	55.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/06/2024 08:37	4927665	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/06/2024 08:37	4927665	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/06/2024 09:03	4933403	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/06/2024 09:03	4933403	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/06/2024 09:03	4933403	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/06/2024 09:03	4933403	Suspended Solids	10.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Copper	4.1	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Iron	290.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Suspended Solids	13.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	08/07/2024 08:45	4939649	Zinc	0.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/07/2024 08:41	4946518	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/07/2024 08:41	4946518	Copper	0.0	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/07/2024 08:41	4946518	Iron	0.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/07/2024 08:41	4946518	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/07/2024 08:41	4946518	Suspended Solids	14.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	24/07/2024 08:41	4946518	Zinc	0.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	09/08/2024 08:41	4953119	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	09/08/2024 08:41	4953119	Suspended Solids	14.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Copper	0.0	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Iron	0.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Suspended Solids	0.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	20/08/2024 08:18	4958502	Zinc	0.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	05/09/2024 08:01	4965048	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	05/09/2024 08:01	4965048	Suspended Solids	16.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Copper	0.0	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Iron	0.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Suspended Solids	8.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	16/09/2024 08:20	4970930	Zinc	46.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/10/2024 08:53	4977030	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	03/10/2024 08:53	4977030	Suspended Solids	5.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/10/2024 08:32	4984792	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/10/2024 08:32	4984792	Copper	4.5	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/10/2024 08:32	4984792	Iron	0.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/10/2024 08:32	4984792	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/10/2024 08:32	4984792	Suspended Solids	0.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	17/10/2024 08:32	4984792	Zinc	56.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Copper	5.1	ug/l		100
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Dichlorvos	0.0	ug/l		1
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Iron	0.0	ug/l		3000
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Lead	0.0	ug/l		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Organotins	0.0	ug/l		0.5
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Suspended Solids	6.5	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	11/11/2024 08:16	4995096	Zinc	37.0	ug/l		200
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/11/2024 08:09	5000518	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	25/11/2024 08:09	5000518	Suspended Solids	12.0	mg/l		50
2024	WOC	S00313	S36BB	S36BBEFF	Kilkeel WwTW Effluent	10/12/2024 08:23	5009825	Suspended Solids	0.0	mg/l		50
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	26/01/2022 08:23	4550183	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	26/01/2022 08:23	4550183	Suspended Solids	3.7	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	22/02/2022 09:27	4558476	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	22/02/2022 09:27	4558476	Suspended Solids	4.0	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/03/2022 08:25	4574936	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/03/2022 08:25	4574936	Suspended Solids	2.8	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/04/2022 09:33	4583695	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/04/2022 09:33	4583695	Suspended Solids	0.0	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	19/05/2022 09:28	4599120	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	19/05/2022 09:28	4599120	Suspended Solids	6.1	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	15/06/2022 09:40	4611008	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	15/06/2022 09:40	4611008	Suspended Solids	0.0	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	15/07/2022 08:54	4624009	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	15/07/2022 08:54	4624009	Suspended Solids	1.4	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/09/2022 08:15	4652484	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/09/2022 08:15	4652484	Suspended Solids	1.2	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	09/09/2022 09:22	4648377	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	09/09/2022 09:22	4648377	Suspended Solids	2.7	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	06/10/2022 07:55	4660805	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	06/10/2022 07:55	4660805	Suspended Solids	1.8	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	02/11/2022 09:11	4673655	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	02/11/2022 09:11	4673655	Suspended Solids	1.2	mg/l		15
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/11/2022 10:03	4687145	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2022	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/11/2022 10:03	4687145	Suspended Solids	4.6	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	23/01/2023 09:22	4712104	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	23/01/2023 09:22	4712104	Suspended Solids	3.1	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	21/02/2023 09:10	4724070	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	21/02/2023 09:10	4724070	Suspended Solids	4.8	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	20/03/2023 09:31	4736654	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	20/03/2023 09:31	4736654	E. coli	517.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	20/03/2023 09:31	4736654	Suspended Solids	1.8	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/04/2023 07:58	4748777	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/04/2023 07:58	4748777	E. coli	1,259.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/04/2023 07:58	4748777	Suspended Solids	2.2	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/05/2023 09:25	4760766	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/05/2023 09:25	4760766	E. coli	1,733.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/05/2023 09:25	4760766	Suspended Solids	6.9	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/06/2023 08:17	4774786	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/06/2023 08:17	4774786	E. coli	18,500.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/06/2023 08:17	4774786	Suspended Solids	4.8	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	26/07/2023 08:57	4785387	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	26/07/2023 08:57	4785387	E. coli	326.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	26/07/2023 08:57	4785387	Suspended Solids	1.0	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	07/08/2023 09:20	4797687	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	07/08/2023 09:20	4797687	E. coli	387.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	07/08/2023 09:20	4797687	Suspended Solids	0.0	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	07/09/2023 09:11	4809567	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	07/09/2023 09:11	4809567	E. coli	3,873.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	07/09/2023 09:11	4809567	Suspended Solids	4.7	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/10/2023 08:56	4821508	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/10/2023 08:56	4821508	E. coli	839.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/10/2023 08:56	4821508	Suspended Solids	4.7	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/11/2023 08:55	4833750	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/11/2023 08:55	4833750	E. coli	100.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/11/2023 08:55	4833750	Suspended Solids	5.7	mg/l		15
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/12/2023 08:09	4853555	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/12/2023 08:09	4853555	E. coli	134.0	MPN/100ml		10000
2023	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	14/12/2023 08:09	4853555	Suspended Solids	1.9	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/01/2024 10:00	4871277	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/01/2024 10:00	4871277	E. coli	816.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/01/2024 10:00	4871277	Suspended Solids	1.4	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/02/2024 08:31	4871765	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/02/2024 08:31	4871765	E. coli	387.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	01/02/2024 08:31	4871765	Suspended Solids	1.4	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/03/2024 00:00	4886061	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/03/2024 00:00	4886061	E. coli	866.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/03/2024 00:00	4886061	Suspended Solids	4.4	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	23/05/2024 10:02	4919076	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	23/05/2024 10:02	4919076	E. coli	4,962.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	23/05/2024 10:02	4919076	Suspended Solids	2.3	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/05/2024 08:35	4921683	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/05/2024 08:35	4921683	E. coli	4,611.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	29/05/2024 08:35	4921683	Suspended Solids	2.5	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/06/2024 08:09	4930957	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/06/2024 08:09	4930957	E. coli	1,733.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	18/06/2024 08:09	4930957	Suspended Solids	0.0	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	16/07/2024 09:38	4943020	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	16/07/2024 09:38	4943020	E. coli	1,733.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	16/07/2024 09:38	4943020	Suspended Solids	0.0	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	12/08/2024 09:54	4955143	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	12/08/2024 09:54	4955143	E. coli	199.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	12/08/2024 09:54	4955143	Suspended Solids	3.7	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	13/09/2024 09:13	4968426	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	13/09/2024 09:13	4968426	Suspended Solids	1.9	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	10/10/2024 09:32	4983416	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	10/10/2024 09:32	4983416	E. coli	260.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	10/10/2024 09:32	4983416	Suspended Solids	2.0	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/11/2024 09:37	4992119	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/11/2024 09:37	4992119	E. coli	512.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	05/11/2024 09:37	4992119	Suspended Solids	2.6	mg/l		15
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	21/11/2024 08:52	5006072	E. coli	219.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	04/12/2024 09:05	5004539	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	04/12/2024 09:05	5004539	E. coli	0.0	MPN/100ml		10000
2024	WOC	S00297	S36BC	S36BCEFF	Dundrum MBR WwTW Effluent	04/12/2024 09:05	5004539	Suspended Solids	2.5	mg/l		15
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	17/01/2022 09:01	4547729	Ammonia	0.1	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	17/01/2022 09:01	4547729	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	17/01/2022 09:01	4547729	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	17/01/2022 09:01	4547729	Suspended Solids	1.1	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/02/2022 09:49	4555605	Ammonia	0.0	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/02/2022 09:49	4555605	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/02/2022 09:49	4555605	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/02/2022 09:49	4555605	Suspended Solids	0.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/03/2022 09:14	4577634	Ammonia	0.3	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/03/2022 09:14	4577634	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/03/2022 09:14	4577634	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/03/2022 09:14	4577634	Suspended Solids	1.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/04/2022 10:13	4588703	Ammonia	1.5	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/04/2022 10:13	4588703	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/04/2022 10:13	4588703	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/04/2022 10:13	4588703	Suspended Solids	1.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/05/2022 08:44	4592771	Ammonia	0.0	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/05/2022 08:44	4592771	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/05/2022 08:44	4592771	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/05/2022 08:44	4592771	Suspended Solids	3.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/06/2022 08:12	4607615	Ammonia	0.2	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/06/2022 08:12	4607615	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/06/2022 08:12	4607615	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	07/06/2022 08:12	4607615	Suspended Solids	2.9	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	04/07/2022 09:28	4620029	Ammonia	0.2	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	04/07/2022 09:28	4620029	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	04/07/2022 09:28	4620029	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	04/07/2022 09:28	4620029	Suspended Solids	2.8	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	16/08/2022 08:44	4638328	Ammonia	0.1	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	16/08/2022 08:44	4638328	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	16/08/2022 08:44	4638328	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	16/08/2022 08:44	4638328	Suspended Solids	0.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	16/08/2022 08:44	4638328	Suspended Solids	2.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/10/2022 09:31	4665248	Ammonia	0.2	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/10/2022 09:31	4665248	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/10/2022 09:31	4665248	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/10/2022 09:31	4665248	Suspended Solids	0.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/10/2022 09:31	4665248	Suspended Solids	0.8	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/10/2022 08:38	4670231	Ammonia	0.1	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/10/2022 08:38	4670231	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/10/2022 08:38	4670231	Dichlorvos	0.0	ug/l		1
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/10/2022 08:38	4670231	Suspended Solids	0.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	12/12/2022 08:55	4693904	Ammonia	0.4	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	12/12/2022 08:55	4693904	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	12/12/2022 08:55	4693904	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	12/12/2022 08:55	4693904	Suspended Solids	0.0	mg/l		30
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/12/2022 10:32	4701045	Ammonia	1.0	mg/l as N		5
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/12/2022 10:32	4701045	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2022	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/12/2022 10:32	4701045	Suspended Solids	1.5	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	31/01/2023 09:30	4712040	Ammonia	0.1	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	31/01/2023 09:30	4712040	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	31/01/2023 09:30	4712040	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	31/01/2023 09:30	4712040	Suspended Solids	4.3	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/02/2023 10:06	4720494	Ammonia	1.9	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/02/2023 10:06	4720494	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/02/2023 10:06	4720494	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/02/2023 10:06	4720494	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	27/03/2023 08:57	4739773	Ammonia	0.0	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	27/03/2023 08:57	4739773	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	27/03/2023 08:57	4739773	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	27/03/2023 08:57	4739773	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	18/04/2023 08:56	4748778	Ammonia	0.3	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	18/04/2023 08:56	4748778	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	18/04/2023 08:56	4748778	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	18/04/2023 08:56	4748778	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/05/2023 08:29	4758070	Ammonia	0.5	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/05/2023 08:29	4758070	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	14/05/2023 08:29	4758070	Suspended Solids	3.8	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	23/05/2023 09:48	4763608	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/06/2023 08:32	4766965	Ammonia	0.1	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/06/2023 08:32	4766965	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/06/2023 08:32	4766965	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/06/2023 08:32	4766965	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	06/06/2023 07:47	4769444	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	28/06/2023 08:47	4786702	Ammonia	0.1	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	28/06/2023 08:47	4786702	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	28/06/2023 08:47	4786702	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	03/07/2023 09:26	4781834	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/08/2023 08:45	4801807	Ammonia	0.1	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/08/2023 08:45	4801807	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/08/2023 08:45	4801807	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/08/2023 08:45	4801807	Suspended Solids	0.8	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	10/10/2023 09:52	4824120	Ammonia	0.0	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	10/10/2023 09:52	4824120	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	10/10/2023 09:52	4824120	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	24/10/2023 10:01	4830588	Ammonia	0.4	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	24/10/2023 10:01	4830588	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	24/10/2023 10:01	4830588	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	24/10/2023 10:01	4830588	Suspended Solids	1.4	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	20/11/2023 10:13	4851535	Dichlorvos	0.0	ug/l		1
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	22/11/2023 07:55	4843331	Ammonia	0.0	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	22/11/2023 07:55	4843331	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	22/11/2023 07:55	4843331	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	06/12/2023 10:01	4849740	Ammonia	0.2	mg/l as N		5
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	06/12/2023 10:01	4849740	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	06/12/2023 10:01	4849740	Suspended Solids	0.0	mg/l		30
2023	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	18/12/2023 09:40	4855965	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	19/01/2024 09:45	4869371	Ammonia	0.3	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	19/01/2024 09:45	4869371	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	19/01/2024 09:45	4869371	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	19/01/2024 09:45	4869371	Suspended Solids	2.8	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	03/02/2024 08:22	4871899	Ammonia	0.1	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	03/02/2024 08:22	4871899	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	03/02/2024 08:22	4871899	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	03/02/2024 08:22	4871899	Suspended Solids	0.0	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	05/03/2024 00:00	4887850	Ammonia	0.1	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	05/03/2024 00:00	4887850	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	05/03/2024 00:00	4887850	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	05/03/2024 00:00	4887850	Suspended Solids	3.9	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/04/2024 10:05	4903711	Ammonia	0.0	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/04/2024 10:05	4903711	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/04/2024 10:05	4903711	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/04/2024 10:05	4903711	Suspended Solids	1.7	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/05/2024 10:20	4915823	Ammonia	0.0	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/05/2024 10:20	4915823	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	15/05/2024 10:20	4915823	Suspended Solids	2.4	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/06/2024 09:59	4927717	Ammonia	2.5	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/06/2024 09:59	4927717	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/06/2024 09:59	4927717	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	11/06/2024 09:59	4927717	Suspended Solids	0.5	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	08/07/2024 10:03	4939654	Ammonia	1.2	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	08/07/2024 10:03	4939654	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	08/07/2024 10:03	4939654	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	08/07/2024 10:03	4939654	Suspended Solids	0.0	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/08/2024 09:20	4950165	Ammonia	0.4	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/08/2024 09:20	4950165	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/08/2024 09:20	4950165	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	02/08/2024 09:20	4950165	Suspended Solids	2.5	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	20/08/2024 10:28	4958521	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/09/2024 10:07	4965049	Ammonia	2.0	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/09/2024 10:07	4965049	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/09/2024 10:07	4965049	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	13/09/2024 10:07	4965049	Suspended Solids	0.7	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/10/2024 09:03	4988850	Ammonia	0.1	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/10/2024 09:03	4988850	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/10/2024 09:03	4988850	Dichlorvos	0.0	ug/l		1
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	29/10/2024 09:03	4988850	Suspended Solids	0.0	mg/l		30
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/11/2024 10:00	5000519	Ammonia	0.0	mg/l as N		5
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/11/2024 10:00	5000519	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		20
2024	WOC	S00293	S36BD	S36BDEFF	Drumaness MBR WwTW Effluent	25/11/2024 10:00	5000519	Suspended Solids	1.4	mg/l		30
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	25/02/2022 09:23	4565222	Ammonia	0.0	mg/l as N		4
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	25/02/2022 09:23	4565222	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	25/02/2022 09:23	4565222	Suspended Solids	7.5	mg/l		20
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	29/03/2022 08:25	4576608	Ammonia	0.1	mg/l as N		4
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	29/03/2022 08:25	4576608	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	29/03/2022 08:25	4576608	Suspended Solids	6.5	mg/l		20
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	27/05/2022 09:19	4601980	Ammonia	0.2	mg/l as N		4
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	27/05/2022 09:19	4601980	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	27/05/2022 09:19	4601980	Suspended Solids	4.0	mg/l		20
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	20/07/2022 09:27	4626984	Ammonia	0.8	mg/l as N		4
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	20/07/2022 09:27	4626984	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	20/07/2022 09:27	4626984	Suspended Solids	0.0	mg/l		20
2022	WOC	S00296	S36BF	S36BF EFF	Clough East WwTW Effluent	12/09/2022 09:25	4650894	Ammonia	0.4	mg/l as N		4

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	12/09/2022 09:25	4650894	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	12/09/2022 09:25	4650894	Suspended Solids	7.0	mg/l		20
2022	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/11/2022 08:01	4676977	Ammonia	0.0	mg/l as N		4
2022	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/11/2022 08:01	4676977	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/11/2022 08:01	4676977	Suspended Solids	0.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	06/01/2023 07:45	4707754	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	06/01/2023 07:45	4707754	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	06/01/2023 07:45	4707754	Suspended Solids	4.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	02/02/2023 10:27	4714586	Ammonia	0.2	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	02/02/2023 10:27	4714586	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	02/02/2023 10:27	4714586	Suspended Solids	0.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	01/03/2023 09:09	4727516	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	01/03/2023 09:09	4727516	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	01/03/2023 09:09	4727516	Suspended Solids	5.5	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	21/04/2023 09:10	4749211	Ammonia	0.2	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	21/04/2023 09:10	4749211	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	21/04/2023 09:10	4749211	Suspended Solids	8.5	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	24/05/2023 09:31	4763772	Ammonia	0.4	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	24/05/2023 09:31	4763772	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	24/05/2023 09:31	4763772	Suspended Solids	8.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	22/06/2023 09:58	4775916	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	22/06/2023 09:58	4775916	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	22/06/2023 09:58	4775916	Suspended Solids	0.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	18/07/2023 09:18	4788437	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	18/07/2023 09:18	4788437	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	18/07/2023 09:18	4788437	Suspended Solids	7.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	15/08/2023 10:01	4800188	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	15/08/2023 10:01	4800188	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	15/08/2023 10:01	4800188	Suspended Solids	0.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	11/09/2023 10:06	4811614	Ammonia	1.2	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	11/09/2023 10:06	4811614	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	11/09/2023 10:06	4811614	Suspended Solids	10.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/10/2023 09:27	4824119	Ammonia	0.1	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/10/2023 09:27	4824119	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/10/2023 09:27	4824119	Suspended Solids	0.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	09/11/2023 09:43	4837060	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	09/11/2023 09:43	4837060	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	09/11/2023 09:43	4837060	Suspended Solids	9.0	mg/l		20
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	06/12/2023 09:39	4849747	Ammonia	0.0	mg/l as N		4
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	06/12/2023 09:39	4849747	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	06/12/2023 09:39	4849747	Suspended Solids	5.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	17/01/2024 09:08	4869081	Ammonia	0.0	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	17/01/2024 09:08	4869081	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	17/01/2024 09:08	4869081	Suspended Solids	0.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	08/02/2024 09:36	4874389	Ammonia	0.0	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	08/02/2024 09:36	4874389	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	08/02/2024 09:36	4874389	Suspended Solids	0.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	11/03/2024 08:49	4889055	Ammonia	0.0	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	11/03/2024 08:49	4889055	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	11/03/2024 08:49	4889055	Suspended Solids	6.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	04/04/2024 07:42	4898543	Ammonia	0.0	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	04/04/2024 07:42	4898543	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	04/04/2024 07:42	4898543	Suspended Solids	0.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	01/05/2024 09:27	4909573	Ammonia	0.0	mg/l as N		4

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	01/05/2024 09:27	4909573	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	01/05/2024 09:27	4909573	Suspended Solids	7.5	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	03/06/2024 09:16	4923969	Ammonia	1.1	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	03/06/2024 09:16	4923969	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	03/06/2024 09:16	4923969	Suspended Solids	0.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	24/07/2024 10:15	4946524	Ammonia	1.8	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	24/07/2024 10:15	4946524	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	24/07/2024 10:15	4946524	Suspended Solids	8.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	20/08/2024 09:42	4958508	Ammonia	0.6	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	20/08/2024 09:42	4958508	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	20/08/2024 09:42	4958508	Suspended Solids	6.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	16/09/2024 09:56	4970936	Ammonia	0.1	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	16/09/2024 09:56	4970936	Suspended Solids	6.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	07/10/2024 09:41	4984977	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	15/10/2024 08:57	4983649	Ammonia	0.2	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	15/10/2024 08:57	4983649	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	15/10/2024 08:57	4983649	Suspended Solids	0.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	13/11/2024 09:18	4995515	Ammonia	0.1	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	13/11/2024 09:18	4995515	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	13/11/2024 09:18	4995515	Suspended Solids	9.0	mg/l		20
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/12/2024 09:10	5009816	Ammonia	0.0	mg/l as N		4
2024	WOC	S00296	S36BF	S36BFEFF	Clough East WwTW Effluent	10/12/2024 09:10	5009816	Suspended Solids	0.0	mg/l		20
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	06/01/2022 09:07	4546861	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	06/01/2022 09:07	4546861	Suspended Solids	4.5	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	25/02/2022 08:28	4565223	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	25/02/2022 08:28	4565223	Suspended Solids	7.5	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	02/03/2022 09:00	4564383	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	02/03/2022 09:00	4564383	Suspended Solids	9.5	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	25/04/2022 09:03	4588747	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	25/04/2022 09:03	4588747	Suspended Solids	0.0	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	03/05/2022 09:21	4591980	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	03/05/2022 09:21	4591980	Suspended Solids	0.0	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	23/06/2022 09:06	4614600	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	23/06/2022 09:06	4614600	Suspended Solids	10.0	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	20/07/2022 08:52	4626986	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	20/07/2022 08:52	4626986	Suspended Solids	4.5	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	08/09/2022 08:05	4652226	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	08/09/2022 08:05	4652226	Suspended Solids	14.0	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	14/09/2022 08:01	4651352	Biochemical Oxygen Demand (ATU)	51.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	14/09/2022 08:01	4651352	Suspended Solids	36.0	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	14/10/2022 08:41	4666041	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	14/10/2022 08:41	4666041	Suspended Solids	5.5	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	10/11/2022 08:48	4676979	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	10/11/2022 08:48	4676979	Suspended Solids	6.5	mg/l		15
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	07/12/2022 08:23	4690910	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2022	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	07/12/2022 08:23	4690910	Suspended Solids	0.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	06/01/2023 09:35	4707755	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	06/01/2023 09:35	4707755	Suspended Solids	7.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	02/02/2023 09:10	4714588	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	02/02/2023 09:10	4714588	Suspended Solids	0.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	01/03/2023 08:30	4727517	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	01/03/2023 08:30	4727517	Suspended Solids	0.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	24/04/2023 08:00	4751586	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	24/04/2023 08:00	4751586	Suspended Solids	4.5	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	24/05/2023 08:25	4763774	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	24/05/2023 08:25	4763774	Suspended Solids	5.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	22/06/2023 08:11	4775917	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	22/06/2023 08:11	4775917	Suspended Solids	6.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	15/08/2023 08:04	4800189	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	15/08/2023 08:04	4800189	Suspended Solids	10.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	17/08/2023 08:08	4800793	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	17/08/2023 08:08	4800793	Suspended Solids	16.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	11/09/2023 09:17	4811616	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	11/09/2023 09:17	4811616	Suspended Solids	12.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	13/10/2023 08:46	4824553	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	13/10/2023 08:46	4824553	Suspended Solids	4.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	09/11/2023 08:57	4837062	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	09/11/2023 08:57	4837062	Suspended Solids	7.0	mg/l		15
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	06/12/2023 09:01	4849748	Biochemical Oxygen Demand (ATU)	46.0	mg/l O2		10
2023	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	06/12/2023 09:01	4849748	Suspended Solids	7.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	12/01/2024 07:54	4867559	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	12/01/2024 07:54	4867559	Suspended Solids	0.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	08/02/2024 07:49	4874391	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	08/02/2024 07:49	4874391	Suspended Solids	5.5	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	13/03/2024 07:48	4889523	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	13/03/2024 07:48	4889523	Suspended Solids	4.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	04/04/2024 08:23	4898545	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	04/04/2024 08:23	4898545	Suspended Solids	0.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	29/05/2024 09:10	4923324	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	29/05/2024 09:10	4923324	Suspended Solids	5.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	11/06/2024 08:16	4927712	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	11/06/2024 08:16	4927712	Suspended Solids	7.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	24/07/2024 08:17	4946526	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	24/07/2024 08:17	4946526	Suspended Solids	9.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	20/08/2024 09:05	4958509	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	20/08/2024 09:05	4958509	Suspended Solids	0.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	16/09/2024 09:18	4970938	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	16/09/2024 09:18	4970938	Suspended Solids	7.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	17/10/2024 09:19	4984804	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	17/10/2024 09:19	4984804	Suspended Solids	0.0	mg/l		15
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	13/11/2024 08:18	4995517	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		10
2024	WOC	S00302	S36BG	S36BGEFF	Glasdrumman Annalong WwTW Effluent	13/11/2024 08:18	4995517	Suspended Solids	0.0	mg/l		15
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	26/01/2022 09:01	4550197	Ammonia	0.6	mg/l as N		15
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	26/01/2022 09:01	4550197	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	26/01/2022 09:01	4550197	Suspended Solids	12.0	mg/l		60
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	23/03/2022 09:24	4575329	Ammonia	0.3	mg/l as N		15
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	23/03/2022 09:24	4575329	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	23/03/2022 09:24	4575329	Suspended Solids	7.0	mg/l		60
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	19/05/2022 08:11	4599130	Ammonia	0.6	mg/l as N		15
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	19/05/2022 08:11	4599130	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	19/05/2022 08:11	4599130	Suspended Solids	13.0	mg/l		60
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	27/07/2022 09:22	4637501	Ammonia	2.5	mg/l as N		15
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	27/07/2022 09:22	4637501	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	27/07/2022 09:22	4637501	Suspended Solids	24.0	mg/l		60
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	08/09/2022 09:38	4648207	Ammonia	1.6	mg/l as N		15
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	08/09/2022 09:38	4648207	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	08/09/2022 09:38	4648207	Suspended Solids	8.5	mg/l		60
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	04/11/2022 08:11	4673942	Ammonia	0.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	04/11/2022 08:11	4673942	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	04/11/2022 08:11	4673942	Suspended Solids	0.0	mg/l		60
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	17/01/2023 10:43	4711351	Ammonia	1.0	mg/l as N		15
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	17/01/2023 10:43	4711351	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	17/01/2023 10:43	4711351	Suspended Solids	13.0	mg/l		60
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	20/03/2023 09:03	4736728	Ammonia	0.5	mg/l as N		15
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	20/03/2023 09:03	4736728	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	20/03/2023 09:03	4736728	Suspended Solids	4.5	mg/l		60
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	18/05/2023 08:59	4760787	Ammonia	1.6	mg/l as N		15
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	18/05/2023 08:59	4760787	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	18/05/2023 08:59	4760787	Suspended Solids	18.0	mg/l		60
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	26/07/2023 08:39	4785407	Ammonia	1.6	mg/l as N		15
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	26/07/2023 08:39	4785407	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	26/07/2023 08:39	4785407	Suspended Solids	18.0	mg/l		60
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	07/09/2023 08:51	4809575	Ammonia	1.4	mg/l as N		15
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	07/09/2023 08:51	4809575	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	07/09/2023 08:51	4809575	Suspended Solids	11.0	mg/l		60
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	20/11/2023 09:49	4847808	Ammonia	0.1	mg/l as N		15
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	20/11/2023 09:49	4847808	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		40
2023	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	20/11/2023 09:49	4847808	Suspended Solids	0.0	mg/l		60
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	17/01/2024 08:44	4869082	Ammonia	0.2	mg/l as N		15
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	17/01/2024 08:44	4869082	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	17/01/2024 08:44	4869082	Suspended Solids	10.0	mg/l		60
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	25/03/2024 08:58	4894980	Ammonia	0.3	mg/l as N		15
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	25/03/2024 08:58	4894980	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	25/03/2024 08:58	4894980	Suspended Solids	12.0	mg/l		60
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	29/05/2024 08:17	4921682	Ammonia	0.3	mg/l as N		15
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	29/05/2024 08:17	4921682	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	29/05/2024 08:17	4921682	Suspended Solids	8.0	mg/l		60
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	16/07/2024 09:18	4943034	Ammonia	1.4	mg/l as N		15
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	16/07/2024 09:18	4943034	Suspended Solids	14.0	mg/l		60
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	13/09/2024 09:27	4968434	Ammonia	3.0	mg/l as N		15
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	13/09/2024 09:27	4968434	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	13/09/2024 09:27	4968434	Suspended Solids	12.0	mg/l		60
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	24/09/2024 09:17	4973771	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	05/11/2024 09:19	4992136	Ammonia	0.8	mg/l as N		15
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	05/11/2024 09:19	4992136	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S00305	S36BI	S36BIEFF	Maghera Down WwTW Effluent	05/11/2024 09:19	4992136	Suspended Solids	6.0	mg/l		60
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/01/2022 09:25	4546863	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/01/2022 09:25	4546863	Suspended Solids	0.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/01/2022 08:37	4549319	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/01/2022 08:37	4549319	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/01/2022 08:37	4549319	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/01/2022 08:37	4549319	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/01/2022 08:37	4549319	Suspended Solids	0.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/01/2022 08:37	4549319	Zinc	0.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	22/02/2022 08:57	4558493	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	22/02/2022 08:57	4558493	Suspended Solids	5.5	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/03/2022 08:41	4555485	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/03/2022 08:41	4555485	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/03/2022 08:41	4555485	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/03/2022 08:41	4555485	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/03/2022 08:41	4555485	Suspended Solids	10.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/03/2022 08:41	4555485	Zinc	0.0	ug/l		600

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/03/2022 08:53	4573395	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/03/2022 08:53	4573395	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/03/2022 08:53	4573395	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/03/2022 08:53	4573395	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/03/2022 08:53	4573395	Suspended Solids	8.5	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/03/2022 08:53	4573395	Zinc	23.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2022 09:09	4575336	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2022 09:09	4575336	Suspended Solids	22.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/04/2022 08:54	4580266	Copper	6.1	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/04/2022 08:54	4580266	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/04/2022 08:54	4580266	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/04/2022 08:54	4580266	Zinc	46.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	22/04/2022 08:24	4586543	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	22/04/2022 08:24	4586543	Suspended Solids	22.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/05/2022 09:07	4603293	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/05/2022 09:07	4603293	Suspended Solids	15.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/05/2022 08:20	4601966	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/05/2022 08:20	4601966	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/05/2022 08:20	4601966	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/05/2022 08:20	4601966	Zinc	34.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/06/2022 08:42	4604492	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/06/2022 08:42	4604492	E. coli	1,046.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/06/2022 08:42	4604492	Suspended Solids	5.5	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/06/2022 08:26	4610505	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/06/2022 08:26	4610505	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/06/2022 08:26	4610505	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/06/2022 08:26	4610505	Zinc	55.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/06/2022 08:45	4611051	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/06/2022 08:45	4611051	E. coli	130.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/06/2022 08:45	4611051	Suspended Solids	22.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2022 08:30	4617293	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2022 08:30	4617293	E. coli	38.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2022 08:30	4617293	Suspended Solids	20.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/07/2022 08:21	4624143	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/07/2022 08:21	4624143	E. coli	10.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	06/07/2022 08:21	4624143	Suspended Solids	7.5	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	Copper	4.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	E. coli	28.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	Suspended Solids	20.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/07/2022 08:11	4624019	Zinc	62.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	11/08/2022 08:14	4636305	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	11/08/2022 08:14	4636305	Suspended Solids	34.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	24/08/2022 08:35	4641846	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	24/08/2022 08:35	4641846	E. coli	9,208.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	24/08/2022 08:35	4641846	Suspended Solids	27.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	E. coli	2,143.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	Suspended Solids	8.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/08/2022 08:30	4633202	Zinc	53.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	E. coli	387.0	MPN/100ml		20000
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	Suspended Solids	10.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/09/2022 08:24	4648387	Zinc	29.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/09/2022 08:58	4654280	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/09/2022 08:58	4654280	Suspended Solids	17.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/10/2022 08:42	4660484	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/10/2022 08:42	4660484	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/10/2022 08:42	4660484	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/10/2022 08:42	4660484	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/10/2022 08:42	4660484	Suspended Solids	22.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/10/2022 08:42	4660484	Zinc	44.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/10/2022 08:12	4666892	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/10/2022 08:12	4666892	Suspended Solids	13.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/11/2022 08:29	4673943	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/11/2022 08:29	4673943	Suspended Solids	12.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/11/2022 09:03	4680122	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/11/2022 09:03	4680122	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/11/2022 09:03	4680122	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/11/2022 09:03	4680122	Nickel Sol	1.7	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/11/2022 09:03	4680122	Suspended Solids	13.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/11/2022 09:03	4680122	Zinc	0.0	ug/l		600
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/11/2022 09:22	4687157	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/11/2022 09:22	4687157	Suspended Solids	10.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/12/2022 08:35	4694313	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/12/2022 08:35	4694313	Copper	0.0	ug/l		230
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/12/2022 08:35	4694313	Nickel	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/12/2022 08:35	4694313	Nickel Sol	0.0	ug/l		160
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/12/2022 08:35	4694313	Suspended Solids	9.0	mg/l		50
2022	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/12/2022 08:35	4694313	Zinc	35.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/01/2023 09:37	4707859	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/01/2023 09:37	4707859	Suspended Solids	10.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	08/02/2023 07:56	4723475	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	08/02/2023 07:56	4723475	Suspended Solids	7.5	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/02/2023 07:43	4717927	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/02/2023 07:43	4717927	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/02/2023 07:43	4717927	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/02/2023 07:43	4717927	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/02/2023 07:43	4717927	Suspended Solids	7.5	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/02/2023 07:43	4717927	Zinc	24.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/02/2023 07:47	4724076	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/02/2023 07:47	4724076	Suspended Solids	6.5	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	28/02/2023 07:52	4729156	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	28/02/2023 07:52	4729156	E. coli	6,484.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	28/02/2023 07:52	4729156	Suspended Solids	12.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/03/2023 08:25	4730909	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/03/2023 08:25	4730909	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/03/2023 08:25	4730909	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/03/2023 08:25	4730909	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/03/2023 08:25	4730909	Suspended Solids	18.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/03/2023 08:25	4730909	Zinc	27.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/03/2023 07:57	4736672	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	20/03/2023 07:57	4736672	Suspended Solids	12.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/04/2023 08:00	4749251	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/04/2023 08:00	4749251	Suspended Solids	18.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	02/05/2023 08:14	4754942	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	02/05/2023 08:14	4754942	Suspended Solids	15.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/05/2023 08:10	4767177	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/05/2023 08:10	4767177	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/05/2023 08:10	4767177	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/05/2023 08:10	4767177	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/05/2023 08:10	4767177	Suspended Solids	0.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	15/05/2023 08:10	4767177	Zinc	28.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	E. coli	47.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	Suspended Solids	12.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/05/2023 08:18	4760774	Zinc	36.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	E. coli	3,840.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	Suspended Solids	13.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	14/06/2023 09:23	4774795	Zinc	26.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/06/2023 08:19	4778313	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/06/2023 08:19	4778313	E. coli	9,208.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/06/2023 08:19	4778313	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/06/2023 08:19	4778313	Suspended Solids	44.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	E. coli	22,398.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	Nickel Sol	1.1	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	Suspended Solids	10.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/07/2023 09:09	4782511	Zinc	46.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/07/2023 07:58	4788445	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/07/2023 07:58	4788445	E. coli	1,578.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/07/2023 07:58	4788445	Suspended Solids	6.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	E. coli	20.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	Suspended Solids	14.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/08/2023 08:02	4797698	Zinc	32.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/08/2023 08:05	4803174	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/08/2023 08:05	4803174	E. coli	0.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/08/2023 08:05	4803174	Suspended Solids	4.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	E. coli	768.0	MPN/100ml		20000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	Suspended Solids	7.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	07/09/2023 08:05	4809576	Zinc	27.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	19/09/2023 07:54	4815385	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	19/09/2023 07:54	4815385	Suspended Solids	12.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/10/2023 08:10	4821519	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/10/2023 08:10	4821519	Suspended Solids	14.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/10/2023 08:28	4827218	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/10/2023 08:28	4827218	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/10/2023 08:28	4827218	Nickel	3.9	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/10/2023 08:28	4827218	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/10/2023 08:28	4827218	Suspended Solids	8.5	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/10/2023 08:28	4827218	Zinc	43.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/11/2023 07:59	4833755	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/11/2023 07:59	4833755	Suspended Solids	0.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/11/2023 07:42	4840496	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/11/2023 07:42	4840496	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/11/2023 07:42	4840496	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/11/2023 07:42	4840496	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/11/2023 07:42	4840496	Suspended Solids	0.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/11/2023 07:42	4840496	Zinc	25.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	30/11/2023 07:49	4846664	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	30/11/2023 07:49	4846664	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	30/11/2023 07:49	4846664	E. coli	18,500.0	MPN/100ml		20000
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	30/11/2023 07:49	4846664	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	30/11/2023 07:49	4846664	Suspended Solids	12.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	30/11/2023 07:49	4846664	Zinc	0.0	ug/l		600
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/12/2023 07:48	4853348	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/12/2023 07:48	4853348	Copper	0.0	ug/l		230
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/12/2023 07:48	4853348	Nickel	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/12/2023 07:48	4853348	Nickel Sol	0.0	ug/l		160
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/12/2023 07:48	4853348	Suspended Solids	0.0	mg/l		50
2023	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/12/2023 07:48	4853348	Zinc	0.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/01/2024 07:58	4869041	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/01/2024 07:58	4869041	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/01/2024 07:58	4869041	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/01/2024 07:58	4869041	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/01/2024 07:58	4869041	Suspended Solids	15.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	17/01/2024 07:58	4869041	Zinc	0.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/01/2024 10:00	4871206	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/01/2024 10:00	4871206	Suspended Solids	10.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/02/2024 07:51	4871743	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	01/02/2024 07:51	4871743	Suspended Solids	7.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/02/2024 07:50	4877441	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/02/2024 07:50	4877441	Copper	6.4	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/02/2024 07:50	4877441	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/02/2024 07:50	4877441	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/02/2024 07:50	4877441	Suspended Solids	4.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	16/02/2024 07:50	4877441	Zinc	0.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/03/2024 07:53	4886042	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/03/2024 07:53	4886042	Suspended Solids	12.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2024 07:50	4892673	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2024 07:50	4892673	Copper	0.0	ug/l		230

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2024 07:50	4892673	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2024 07:50	4892673	Suspended Solids	0.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/03/2024 07:50	4892673	Zinc	25.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/04/2024 07:55	4901303	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/04/2024 07:55	4901303	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/04/2024 07:55	4901303	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/04/2024 07:55	4901303	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/04/2024 07:55	4901303	Suspended Solids	10.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/04/2024 07:55	4901303	Zinc	26.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/04/2024 07:51	4907330	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/04/2024 07:51	4907330	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	26/04/2024 07:51	4907330	Suspended Solids	6.5	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/05/2024 08:09	4912097	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/05/2024 08:09	4912097	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/05/2024 08:09	4912097	Suspended Solids	12.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/05/2024 08:00	4919036	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/05/2024 08:00	4919036	E. coli	816.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/05/2024 08:00	4919036	Suspended Solids	7.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/06/2024 09:08	4930934	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/06/2024 09:08	4930934	E. coli	88.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	18/06/2024 09:08	4930934	Suspended Solids	10.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2024 07:58	4941374	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2024 07:58	4941374	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2024 07:58	4941374	E. coli	36.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2024 07:58	4941374	Suspended Solids	11.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	27/06/2024 07:58	4941374	Zinc	0.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/07/2024 08:00	4936315	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/07/2024 08:00	4936315	E. coli	770.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/07/2024 08:00	4936315	Suspended Solids	11.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	29/07/2024 08:00	4936315	Zinc	0.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	02/08/2024 08:10	4950131	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	02/08/2024 08:10	4950131	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	02/08/2024 08:10	4950131	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	02/08/2024 08:10	4950131	Suspended Solids	20.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/08/2024 08:04	4957259	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/08/2024 08:04	4957259	E. coli	531.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	09/08/2024 08:04	4957259	Suspended Solids	16.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	12/08/2024 08:13	4955136	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	12/08/2024 08:13	4955136	E. coli	40,820.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	12/08/2024 08:13	4955136	Suspended Solids	20.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	28/08/2024 07:48	4963554	E. coli	6,896.0	MPN/100ml		20000
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/09/2024 08:05	4968404	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/09/2024 08:05	4968404	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/09/2024 08:05	4968404	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/09/2024 08:05	4968404	Nickel Sol	0.9	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/09/2024 08:05	4968404	Suspended Solids	24.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	13/09/2024 08:05	4968404	Zinc	94.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	24/09/2024 08:02	4973743	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	24/09/2024 08:02	4973743	Nickel Sol	0.8	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	24/09/2024 08:02	4973743	Suspended Solids	30.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/10/2024 08:05	4983379	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/10/2024 08:05	4983379	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/10/2024 08:05	4983379	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/10/2024 08:05	4983379	Nickel Sol	0.0	ug/l		160

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/10/2024 08:05	4983379	Suspended Solids	0.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	10/10/2024 08:05	4983379	Zinc	53.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/10/2024 07:59	4988207	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/10/2024 07:59	4988207	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/10/2024 07:59	4988207	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/10/2024 07:59	4988207	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/10/2024 07:59	4988207	Suspended Solids	4.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	23/10/2024 07:59	4988207	Zinc	25.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/11/2024 07:56	4992086	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/11/2024 07:56	4992086	Copper	7.9	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/11/2024 07:56	4992086	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/11/2024 07:56	4992086	Nickel Sol	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/11/2024 07:56	4992086	Suspended Solids	4.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	05/11/2024 07:56	4992086	Zinc	30.0	ug/l		600
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/11/2024 07:55	4998623	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/11/2024 07:55	4998623	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/11/2024 07:55	4998623	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	21/11/2024 07:55	4998623	Suspended Solids	14.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/12/2024 07:49	5004514	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/12/2024 07:49	5004514	Copper	0.0	ug/l		230
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/12/2024 07:49	5004514	Nickel	0.0	ug/l		160
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/12/2024 07:49	5004514	Suspended Solids	16.0	mg/l		50
2024	WOC	S00303	S36BO	S36BOEFF	Newcastle WwTW Effluent	04/12/2024 07:49	5004514	Zinc	29.0	ug/l		600
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/01/2022 09:21	4548703	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/01/2022 09:21	4548703	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/01/2022 09:21	4548703	Suspended Solids	4.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/01/2022 10:25	4554053	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/01/2022 10:25	4554053	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/01/2022 10:25	4554053	Suspended Solids	5.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/02/2022 09:27	4552294	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/02/2022 09:27	4552294	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/02/2022 09:27	4552294	Suspended Solids	4.5	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/02/2022 09:07	4555830	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/02/2022 09:07	4555830	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/02/2022 09:07	4555830	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	02/03/2022 10:06	4564368	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	02/03/2022 10:06	4564368	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	02/03/2022 10:06	4564368	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/03/2022 09:54	4574952	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/03/2022 09:54	4574952	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/03/2022 09:54	4574952	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/04/2022 09:07	4583847	Ammonia	0.4	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/04/2022 09:07	4583847	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/04/2022 09:07	4583847	Suspended Solids	4.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/04/2022 09:55	4588978	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/04/2022 09:55	4588978	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/04/2022 09:55	4588978	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	07/05/2022 08:31	4592774	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	07/05/2022 08:31	4592774	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	07/05/2022 08:31	4592774	Suspended Solids	5.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	16/06/2022 10:29	4614800	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	16/06/2022 10:29	4614800	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	16/06/2022 10:29	4614800	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/06/2022 10:16	4604770	Ammonia	0.0	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/06/2022 10:16	4604770	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/06/2022 10:16	4604770	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/06/2022 09:24	4614731	Ammonia	0.1	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/06/2022 09:24	4614731	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/06/2022 09:24	4614731	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/07/2022 10:58	4620315	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/07/2022 10:58	4620315	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/07/2022 10:58	4620315	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	21/07/2022 09:15	4627118	Ammonia	0.3	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	21/07/2022 09:15	4627118	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	21/07/2022 09:15	4627118	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/08/2022 10:08	4633043	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/08/2022 10:08	4633043	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/08/2022 10:08	4633043	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/08/2022 09:11	4638513	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/08/2022 09:11	4638513	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/08/2022 09:11	4638513	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	13/09/2022 09:47	4651155	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	13/09/2022 09:47	4651155	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	13/09/2022 09:47	4651155	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	29/09/2022 10:22	4657544	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	29/09/2022 10:22	4657544	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	29/09/2022 10:22	4657544	Suspended Solids	5.5	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	10/10/2022 09:58	4664192	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	10/10/2022 09:58	4664192	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	10/10/2022 09:58	4664192	Suspended Solids	4.5	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/10/2022 10:40	4670418	Ammonia	0.1	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/10/2022 10:40	4670418	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/10/2022 10:40	4670418	Suspended Solids	6.5	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	11/11/2022 09:50	4677124	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	11/11/2022 09:50	4677124	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	11/11/2022 09:50	4677124	Suspended Solids	0.0	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/11/2022 09:38	4683676	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/11/2022 09:38	4683676	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/11/2022 09:38	4683676	Suspended Solids	5.5	mg/l		15
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/12/2022 10:07	4691080	Ammonia	0.0	mg/l as N		2
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/12/2022 10:07	4691080	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		7
2022	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/12/2022 10:07	4691080	Suspended Solids	10.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/01/2023 10:09	4707653	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/01/2023 10:09	4707653	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/01/2023 10:09	4707653	Suspended Solids	6.5	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/01/2023 09:43	4711521	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/01/2023 09:43	4711521	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/01/2023 09:43	4711521	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/02/2023 09:37	4714684	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/02/2023 09:37	4714684	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/02/2023 09:37	4714684	Suspended Solids	4.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/03/2023 09:03	4727762	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/03/2023 09:03	4727762	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/03/2023 09:03	4727762	Suspended Solids	14.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	13/03/2023 09:00	4733432	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	13/03/2023 09:00	4733432	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	13/03/2023 09:00	4733432	Suspended Solids	11.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/04/2023 09:15	4748545	Ammonia	0.0	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/04/2023 09:15	4748545	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	17/04/2023 09:15	4748545	Suspended Solids	8.5	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	28/04/2023 09:29	4752277	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	28/04/2023 09:29	4752277	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	28/04/2023 09:29	4752277	Suspended Solids	9.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/05/2023 08:23	4755867	Ammonia	0.1	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/05/2023 08:23	4755867	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/05/2023 08:23	4755867	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	10/05/2023 09:51	4757702	Ammonia	0.1	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	10/05/2023 09:51	4757702	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	10/05/2023 09:51	4757702	Suspended Solids	4.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/05/2023 08:33	4764105	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/05/2023 08:33	4764105	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	26/05/2023 08:33	4764105	Suspended Solids	4.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/06/2023 09:31	4769446	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/06/2023 09:31	4769446	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/06/2023 09:31	4769446	Suspended Solids	7.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/06/2023 09:03	4775899	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/06/2023 09:03	4775899	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/06/2023 09:03	4775899	Suspended Solids	7.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	27/07/2023 10:01	4781741	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	27/07/2023 10:01	4781741	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	27/07/2023 10:01	4781741	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/08/2023 10:23	4801852	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/08/2023 10:23	4801852	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/08/2023 10:23	4801852	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/08/2023 09:30	4800159	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/08/2023 09:30	4800159	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/08/2023 09:30	4800159	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	12/09/2023 10:23	4812334	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	12/09/2023 10:23	4812334	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	12/09/2023 10:23	4812334	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	28/09/2023 09:04	4818420	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	28/09/2023 09:04	4818420	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	28/09/2023 09:04	4818420	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/10/2023 09:35	4795289	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/10/2023 09:35	4795289	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/10/2023 09:35	4795289	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/10/2023 09:22	4823842	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/10/2023 09:22	4823842	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/10/2023 09:22	4823842	Suspended Solids	5.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/10/2023 09:50	4830562	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/10/2023 09:50	4830562	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/10/2023 09:50	4830562	Suspended Solids	0.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/11/2023 10:02	4837033	Ammonia	0.1	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/11/2023 10:02	4837033	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/11/2023 10:02	4837033	Suspended Solids	9.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/11/2023 09:36	4843476	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/11/2023 09:36	4843476	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/11/2023 09:36	4843476	Suspended Solids	8.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/12/2023 08:18	4849724	Ammonia	0.0	mg/l as N		2
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/12/2023 08:18	4849724	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/12/2023 08:18	4849724	Suspended Solids	11.0	mg/l		15
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/12/2023 09:44	4853711	Ammonia	0.0	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/12/2023 09:44	4853711	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		7
2023	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/12/2023 09:44	4853711	Suspended Solids	6.5	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/01/2024 10:41	4866968	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/01/2024 10:41	4866968	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/01/2024 10:41	4866968	Suspended Solids	6.5	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/01/2024 09:25	4869894	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/01/2024 09:25	4869894	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	23/01/2024 09:25	4869894	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/02/2024 10:29	4874361	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/02/2024 10:29	4874361	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	08/02/2024 10:29	4874361	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	20/02/2024 09:39	4880021	Ammonia	0.2	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	20/02/2024 09:39	4880021	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	20/02/2024 09:39	4880021	Suspended Solids	8.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/03/2024 08:56	4886208	Ammonia	0.1	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/03/2024 08:56	4886208	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	06/03/2024 08:56	4886208	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/03/2024 09:38	4892807	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/03/2024 09:38	4892807	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/03/2024 09:38	4892807	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/04/2024 09:50	4898673	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/04/2024 09:50	4898673	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	05/04/2024 09:50	4898673	Suspended Solids	5.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	19/04/2024 09:17	4904448	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	19/04/2024 09:17	4904448	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	19/04/2024 09:17	4904448	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/05/2024 08:51	4916191	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/05/2024 08:51	4916191	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	18/05/2024 08:51	4916191	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/06/2024 10:28	4930019	Ammonia	0.2	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/06/2024 10:28	4930019	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/06/2024 10:28	4930019	Suspended Solids	7.5	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/06/2024 09:47	4933233	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/06/2024 09:47	4933233	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	24/06/2024 09:47	4933233	Suspended Solids	7.5	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	01/07/2024 10:27	4928041	Ammonia	0.1	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	01/07/2024 10:27	4928041	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	01/07/2024 10:27	4928041	Suspended Solids	9.5	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/07/2024 10:16	4939909	Ammonia	0.1	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/07/2024 10:16	4939909	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	09/07/2024 10:16	4939909	Suspended Solids	11.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	25/07/2024 09:34	4946683	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	25/07/2024 09:34	4946683	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	25/07/2024 09:34	4946683	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	21/08/2024 09:09	4958679	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	21/08/2024 09:09	4958679	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	21/08/2024 09:09	4958679	Suspended Solids	6.5	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	19/09/2024 08:56	4971513	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	19/09/2024 08:56	4971513	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	19/09/2024 08:56	4971513	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/10/2024 08:41	4977009	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/10/2024 08:41	4977009	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	03/10/2024 08:41	4977009	Suspended Solids	4.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	14/10/2024 10:10	4983538	Ammonia	0.2	mg/l as N		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	14/10/2024 10:10	4983538	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	14/10/2024 10:10	4983538	Suspended Solids	10.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	07/11/2024 10:08	4984861	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	07/11/2024 10:08	4984861	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	07/11/2024 10:08	4984861	Suspended Solids	4.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/11/2024 00:00	4988834	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/11/2024 00:00	4988834	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	15/11/2024 00:00	4988834	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/11/2024 09:36	4952146	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/11/2024 09:36	4952146	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	22/11/2024 09:36	4952146	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/12/2024 10:41	5001272	Ammonia	0.0	mg/l as N		2
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/12/2024 10:41	5001272	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		7
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	04/12/2024 10:41	5001272	Suspended Solids	0.0	mg/l		15
2024	WOC	S00290	S36BS	S36BSEFF	Saintfield WwTW Effluent	11/12/2024 09:21	5009973	Suspended Solids	4.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/01/2022 09:47	4546761	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/01/2022 09:47	4546761	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/01/2022 09:47	4546761	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/01/2022 09:47	4546761	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/01/2022 09:47	4546761	Suspended Solids	6.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/01/2022 09:47	4546761	Total Nitrogen	6.2	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/01/2022 10:53	4548329	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/01/2022 10:53	4548329	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/01/2022 10:53	4548329	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/01/2022 10:53	4548329	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/01/2022 10:53	4548329	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/01/2022 10:53	4548329	Total Nitrogen	5.8	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/01/2022 10:23	4549453	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/01/2022 10:23	4549453	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/01/2022 10:23	4549453	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/01/2022 10:23	4549453	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/01/2022 10:23	4549453	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/01/2022 10:23	4549453	Total Nitrogen	6.4	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Iron	260.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Iron Sol	44.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Nickel	3.4	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Nickel Sol	2.2	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Suspended Solids	6.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Total Nitrogen	5.2	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/01/2022 09:40	4550492	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Ammonia	0.5	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Hydrogen Ion	7.4	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Iron	300.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Iron Sol	46.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Nickel	3.6	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Nickel Sol	2.6	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Suspended Solids	7.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Total Nitrogen	7.5	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/02/2022 09:14	4550934	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/02/2022 09:39	4563167	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/02/2022 09:39	4563167	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/02/2022 09:39	4563167	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/02/2022 09:39	4563167	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/02/2022 09:39	4563167	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/02/2022 09:39	4563167	Total Nitrogen	6.7	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/02/2022 10:36	4557832	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/02/2022 10:36	4557832	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/02/2022 10:36	4557832	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/02/2022 10:36	4557832	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/02/2022 10:36	4557832	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/02/2022 10:36	4557832	Total Nitrogen	5.3	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/02/2022 09:43	4560790	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/02/2022 09:43	4560790	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/02/2022 09:43	4560790	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/02/2022 09:43	4560790	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/02/2022 09:43	4560790	Suspended Solids	9.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/02/2022 09:43	4560790	Total Nitrogen	7.7	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/03/2022 10:29	4561324	Ammonia	0.2	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/03/2022 10:29	4561324	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/03/2022 10:29	4561324	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/03/2022 10:29	4561324	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/03/2022 10:29	4561324	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/03/2022 10:29	4561324	Total Nitrogen	8.5	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/03/2022 10:00	4573140	Ammonia	1.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/03/2022 10:00	4573140	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/03/2022 10:00	4573140	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/03/2022 10:00	4573140	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/03/2022 10:00	4573140	Suspended Solids	7.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/03/2022 10:00	4573140	Total Nitrogen	9.5	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/03/2022 11:29	4574632	Ammonia	0.3	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/03/2022 11:29	4574632	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/03/2022 11:29	4574632	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/03/2022 11:29	4574632	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/03/2022 11:29	4574632	Suspended Solids	6.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/03/2022 11:29	4574632	Total Nitrogen	7.6	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Iron	380.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Nickel	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Phosphorous (TOT)	1.0	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Suspended Solids	13.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/03/2022 09:25	4575868	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/04/2022 09:56	4579716	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/04/2022 09:56	4579716	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/04/2022 09:56	4579716	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/04/2022 09:56	4579716	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/04/2022 09:56	4579716	Suspended Solids	5.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/04/2022 09:56	4579716	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/04/2022 10:46	4586520	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/04/2022 10:46	4586520	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/04/2022 10:46	4586520	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/04/2022 10:46	4586520	Phosphorous (TOT)	1.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/04/2022 10:46	4586520	Suspended Solids	14.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/04/2022 10:46	4586520	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Iron	360.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Iron Sol	53.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Nickel	3.6	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Nickel Sol	2.2	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Phosphorous (TOT)	1.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Suspended Solids	9.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/04/2022 09:15	4589302	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/05/2022 10:36	4592674	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/05/2022 10:36	4592674	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/05/2022 10:36	4592674	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/05/2022 10:36	4592674	Phosphorous (TOT)	1.1	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/05/2022 10:36	4592674	Suspended Solids	9.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/05/2022 10:36	4592674	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Iron Sol	33.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Nickel Sol	1.9	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Suspended Solids	13.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Total Nitrogen	7.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/05/2022 09:45	4595223	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/05/2022 11:06	4601651	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/05/2022 11:06	4601651	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/05/2022 11:06	4601651	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/05/2022 11:06	4601651	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/05/2022 11:06	4601651	Suspended Solids	9.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/05/2022 11:06	4601651	Total Nitrogen	8.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Copper	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Iron	280.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Iron Sol	46.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Nickel	8.1	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Nickel Sol	5.7	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Suspended Solids	9.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Total Nitrogen	8.7	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/05/2022 10:07	4604333	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/06/2022 10:46	4608110	Ammonia	0.2	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/06/2022 10:46	4608110	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/06/2022 10:46	4608110	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/06/2022 10:46	4608110	Phosphorous (TOT)	2.6	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/06/2022 10:46	4608110	Suspended Solids	11.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/06/2022 10:46	4608110	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/06/2022 09:49	4611031	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/06/2022 09:49	4611031	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/06/2022 09:49	4611031	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/06/2022 09:49	4611031	Phosphorous (TOT)	2.1	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/06/2022 09:49	4611031	Suspended Solids	7.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/06/2022 09:49	4611031	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Suspended Solids	7.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/06/2022 09:24	4614167	Total Nitrogen	8.8	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/06/2022 10:46	4624458	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/06/2022 10:46	4624458	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/06/2022 10:46	4624458	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/06/2022 10:46	4624458	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/06/2022 10:46	4624458	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/06/2022 10:46	4624458	Total Nitrogen	7.9	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Iron	250.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Iron Sol	30.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Nickel	3.5	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Nickel Sol	2.6	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Total Nitrogen	5.6	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/07/2022 09:46	4617981	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2022 11:03	4620527	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2022 11:03	4620527	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2022 11:03	4620527	Hydrogen Ion	7.2	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2022 11:03	4620527	Phosphorous (TOT)	2.1	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2022 11:03	4620527	Suspended Solids	8.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2022 11:03	4620527	Total Nitrogen	9.4	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/07/2022 09:10	4624052	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/07/2022 09:10	4624052	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/07/2022 09:10	4624052	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/07/2022 09:10	4624052	Phosphorous (TOT)	3.3	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/07/2022 09:10	4624052	Suspended Solids	12.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/07/2022 09:10	4624052	Total Nitrogen	6.7	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Suspended Solids	7.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/07/2022 10:02	4626547	Total Nitrogen	6.1	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Iron	260.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Iron Sol	29.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Nickel	3.9	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Nickel Sol	1.9	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Suspended Solids	5.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Total Nitrogen	6.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/07/2022 08:51	4629703	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/08/2022 10:32	4636251	Ammonia	0.2	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/08/2022 10:32	4636251	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/08/2022 10:32	4636251	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/08/2022 10:32	4636251	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/08/2022 10:32	4636251	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/08/2022 10:32	4636251	Total Nitrogen	9.3	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/08/2022 09:42	4646644	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/08/2022 09:42	4646644	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/08/2022 09:42	4646644	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/08/2022 09:42	4646644	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/08/2022 09:42	4646644	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/08/2022 09:42	4646644	Total Nitrogen	6.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/08/2022 09:28	4638798	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/08/2022 09:28	4638798	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/08/2022 09:28	4638798	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/08/2022 09:28	4638798	Phosphorous (TOT)	1.1	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/08/2022 09:28	4638798	Suspended Solids	9.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/08/2022 09:28	4638798	Total Nitrogen	8.3	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/08/2022 10:15	4641394	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/08/2022 10:15	4641394	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/08/2022 10:15	4641394	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/08/2022 10:15	4641394	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/08/2022 10:15	4641394	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/08/2022 10:15	4641394	Total Nitrogen	7.6	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Ammonia	0.0	mg/l as N		2.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Iron	380.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Iron Sol	47.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Nickel	3.3	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Nickel Sol	2.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Phosphorous (TOT)	1.6	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/09/2022 09:43	4645292	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/09/2022 11:11	4648032	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/09/2022 11:11	4648032	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/09/2022 11:11	4648032	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/09/2022 11:11	4648032	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/09/2022 11:11	4648032	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/09/2022 11:11	4648032	Total Nitrogen	6.6	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/09/2022 11:08	4651490	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/09/2022 11:08	4651490	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/09/2022 11:08	4651490	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/09/2022 11:08	4651490	Phosphorous (TOT)	0.9	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/09/2022 11:08	4651490	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/09/2022 11:08	4651490	Total Nitrogen	8.6	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Iron	0.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Nickel	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Total Nitrogen	6.8	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/09/2022 08:13	4654693	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Iron	0.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Iron Sol	40.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Nickel	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Nickel Sol	2.1	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Phosphorous (TOT)	2.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Suspended Solids	15.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Total Nitrogen	8.9	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2022 08:20	4657667	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/10/2022 10:03	4660891	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/10/2022 10:03	4660891	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/10/2022 10:03	4660891	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/10/2022 10:03	4660891	Phosphorous (TOT)	0.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/10/2022 10:03	4660891	Suspended Solids	6.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/10/2022 10:03	4660891	Total Nitrogen	6.2	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/10/2022 09:31	4666065	Ammonia	0.5	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/10/2022 09:31	4666065	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/10/2022 09:31	4666065	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/10/2022 09:31	4666065	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/10/2022 09:31	4666065	Suspended Solids	7.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/10/2022 09:31	4666065	Total Nitrogen	7.2	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/10/2022 10:51	4667360	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/10/2022 10:51	4667360	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/10/2022 10:51	4667360	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/10/2022 10:51	4667360	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/10/2022 10:51	4667360	Suspended Solids	4.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/10/2022 10:51	4667360	Total Nitrogen	4.7	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Hydrogen Ion	7.5	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Suspended Solids	9.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/11/2022 08:23	4676643	Total Nitrogen	3.7	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/11/2022 10:46	4680272	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/11/2022 10:46	4680272	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/11/2022 10:46	4680272	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/11/2022 10:46	4680272	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/11/2022 10:46	4680272	Suspended Solids	0.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/11/2022 10:46	4680272	Total Nitrogen	4.6	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Hydrogen Ion	7.6	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Iron	0.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Iron Sol	0.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Nickel	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Nickel Sol	1.1	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Phosphorous (TOT)	1.8	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Suspended Solids	36.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Total Nitrogen	7.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/11/2022 08:50	4683995	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Iron Sol	38.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Nickel Sol	1.4	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Suspended Solids	7.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2022 10:31	4687520	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Suspended Solids	4.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/12/2022 08:59	4690411	Total Nitrogen	7.2	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/12/2022 08:58	4690923	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/12/2022 08:58	4690923	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/12/2022 08:58	4690923	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/12/2022 08:58	4690923	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/12/2022 08:58	4690923	Suspended Solids	6.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/12/2022 08:58	4690923	Total Nitrogen	9.1	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Suspended Solids	4.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/12/2022 09:18	4701039	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Ammonia	0.2	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Copper	0.0	ug/l		100
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Copper Sol	0.0	ug/l		50
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Dichlorvos	0.0	ug/l		1
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Iron	130.0	ug/l		8000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Iron Sol	50.0	ug/l		3000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Nickel	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Nickel Sol	2.5	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Phosphorous (TOT)	1.7	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Suspended Solids	5.5	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Zinc	0.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/12/2022 00:00	4694137	Zinc Sol	0.0	ug/l		200
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Nickel	290.0	ug/l		1000
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Suspended Solids	7.0	mg/l		15
2022	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/12/2022 10:02	4694511	Total Nitrogen	9.6	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/01/2023 00:00	4707631	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/01/2023 00:00	4707631	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/01/2023 00:00	4707631	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/01/2023 00:00	4707631	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/01/2023 00:00	4707631	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/01/2023 00:00	4707631	Total Nitrogen	6.9	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/01/2023 10:40	4708079	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/01/2023 10:40	4708079	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/01/2023 10:40	4708079	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/01/2023 10:40	4708079	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/01/2023 10:40	4708079	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/01/2023 10:40	4708079	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/01/2023 08:46	4712150	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/01/2023 08:46	4712150	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/01/2023 08:46	4712150	Hydrogen Ion	7.2	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/01/2023 08:46	4712150	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/01/2023 08:46	4712150	Suspended Solids	6.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/01/2023 08:46	4712150	Total Nitrogen	6.8	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Iron	0.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Iron Sol	44.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Nickel Sol	1.7	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Phosphorous (TOT)	2.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Total Nitrogen	8.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/01/2023 08:27	4714285	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/02/2023 09:56	4717608	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/02/2023 09:56	4717608	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/02/2023 09:56	4717608	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/02/2023 09:56	4717608	Phosphorous (TOT)	1.3	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/02/2023 09:56	4717608	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/02/2023 09:56	4717608	Total Nitrogen	7.6	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/02/2023 09:47	4721096	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/02/2023 09:47	4721096	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/02/2023 09:47	4721096	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/02/2023 09:47	4721096	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/02/2023 09:47	4721096	Suspended Solids	5.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/02/2023 09:47	4721096	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/02/2023 09:48	4724521	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/02/2023 09:48	4724521	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/02/2023 09:48	4724521	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/02/2023 09:48	4724521	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/02/2023 09:48	4724521	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/02/2023 09:48	4724521	Total Nitrogen	7.2	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Nickel Sol	1.5	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Phosphorous (TOT)	0.8	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Suspended Solids	8.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Total Nitrogen	6.1	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Zinc	25.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/02/2023 09:12	4727118	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/03/2023 09:38	4730553	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/03/2023 09:38	4730553	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/03/2023 09:38	4730553	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/03/2023 09:38	4730553	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/03/2023 09:38	4730553	Suspended Solids	6.0	mg/l		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/03/2023 09:38	4730553	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/03/2023 09:15	4734002	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/03/2023 09:15	4734002	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/03/2023 09:15	4734002	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/03/2023 09:15	4734002	Phosphorous (TOT)	2.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/03/2023 09:15	4734002	Suspended Solids	5.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/03/2023 09:15	4734002	Total Nitrogen	8.2	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/03/2023 10:41	4737253	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/03/2023 10:41	4737253	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/03/2023 10:41	4737253	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/03/2023 10:41	4737253	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/03/2023 10:41	4737253	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	23/03/2023 10:41	4737253	Total Nitrogen	5.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Ammonia	0.2	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Iron	0.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Iron Sol	0.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Nickel Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Suspended Solids	8.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Total Nitrogen	8.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/03/2023 09:23	4740651	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/04/2023 09:40	4746314	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/04/2023 09:40	4746314	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/04/2023 09:40	4746314	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/04/2023 09:40	4746314	Phosphorous (TOT)	1.8	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/04/2023 09:40	4746314	Suspended Solids	8.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/04/2023 09:40	4746314	Total Nitrogen	6.4	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/04/2023 10:07	4748993	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/04/2023 10:07	4748993	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/04/2023 10:07	4748993	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/04/2023 10:07	4748993	Phosphorous (TOT)	2.8	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/04/2023 10:07	4748993	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/04/2023 10:07	4748993	Total Nitrogen	7.4	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/04/2023 09:36	4743136	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/04/2023 09:36	4743136	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/04/2023 09:36	4743136	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/04/2023 09:36	4743136	Phosphorous (TOT)	2.0	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/04/2023 09:36	4743136	Suspended Solids	14.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/04/2023 09:36	4743136	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Ammonia	0.2	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Iron	0.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Iron Sol	34.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Nickel	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Nickel Sol	1.6	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Suspended Solids	6.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/04/2023 08:24	4751594	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Ammonia	1.2	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Suspended Solids	6.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	05/05/2023 09:08	4755435	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/05/2023 10:17	4757865	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/05/2023 10:17	4757865	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/05/2023 10:17	4757865	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/05/2023 10:17	4757865	Phosphorous (TOT)	0.8	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/05/2023 10:17	4757865	Suspended Solids	6.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/05/2023 10:17	4757865	Total Nitrogen	7.4	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/05/2023 09:33	4760416	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/05/2023 09:33	4760416	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/05/2023 09:33	4760416	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/05/2023 09:33	4760416	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/05/2023 09:33	4760416	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/05/2023 09:33	4760416	Total Nitrogen	8.4	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Iron	210.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Iron Sol	35.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Nickel Sol	2.3	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Suspended Solids	11.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Total Nitrogen	8.2	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Zinc	27.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	24/05/2023 10:12	4763835	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Suspended Solids	6.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/06/2023 09:16	4767026	Total Nitrogen	7.7	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Iron	0.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Iron Sol	0.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Suspended Solids	4.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/06/2023 10:29	4774357	Total Nitrogen	8.6	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Suspended Solids	7.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/06/2023 09:59	4775606	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Iron	440.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Iron Sol	35.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Nickel Sol	2.1	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Phosphorous (TOT)	3.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Suspended Solids	14.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Total Nitrogen	7.9	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/06/2023 09:16	4778695	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2023 08:27	4782371	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2023 08:27	4782371	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2023 08:27	4782371	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2023 08:27	4782371	Phosphorous (TOT)	1.7	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2023 08:27	4782371	Suspended Solids	5.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/07/2023 08:27	4782371	Total Nitrogen	7.2	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Phosphorous (TOT)	1.9	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Suspended Solids	9.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/07/2023 09:14	4785721	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2023 09:30	4788180	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/07/2023 10:08	4788607	Ammonia	0.2	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/07/2023 10:08	4788607	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/07/2023 10:08	4788607	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/07/2023 10:08	4788607	Phosphorous (TOT)	0.8	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/07/2023 10:08	4788607	Suspended Solids	5.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/07/2023 10:08	4788607	Total Nitrogen	5.1	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Ammonia	0.3	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Hydrogen Ion	7.5	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Iron Sol	0.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Nickel Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Phosphorous (TOT)	2.3	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Suspended Solids	8.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Total Nitrogen	6.8	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/07/2023 10:26	4791839	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/08/2023 09:01	4795055	Ammonia	0.5	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/08/2023 09:01	4795055	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/08/2023 09:01	4795055	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/08/2023 09:01	4795055	Phosphorous (TOT)	0.7	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/08/2023 09:01	4795055	Suspended Solids	10.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	02/08/2023 09:01	4795055	Total Nitrogen	7.7	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/08/2023 10:14	4798276	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/08/2023 10:14	4798276	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/08/2023 10:14	4798276	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/08/2023 10:14	4798276	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/08/2023 10:14	4798276	Suspended Solids	7.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/08/2023 10:14	4798276	Total Nitrogen	8.7	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/08/2023 10:23	4800673	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/08/2023 10:23	4800673	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/08/2023 10:23	4800673	Hydrogen Ion	7.4	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/08/2023 10:23	4800673	Phosphorous (TOT)	2.0	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/08/2023 10:23	4800673	Suspended Solids	5.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/08/2023 10:23	4800673	Total Nitrogen	8.6	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/08/2023 10:15	4802808	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/08/2023 10:15	4802808	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/08/2023 10:15	4802808	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/08/2023 10:15	4802808	Phosphorous (TOT)	3.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/08/2023 10:15	4802808	Suspended Solids	5.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	21/08/2023 10:15	4802808	Total Nitrogen	6.6	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Iron	590.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Iron Sol	0.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Nickel	3.3	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Nickel Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Phosphorous (TOT)	1.6	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Suspended Solids	10.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Total Nitrogen	9.6	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	31/08/2023 07:45	4806451	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/09/2023 09:18	4809436	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/09/2023 09:18	4809436	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/09/2023 09:18	4809436	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/09/2023 09:18	4809436	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/09/2023 09:18	4809436	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/09/2023 09:18	4809436	Total Nitrogen	7.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/09/2023 10:21	4811539	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/09/2023 09:21	4812740	Ammonia	0.6	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/09/2023 09:21	4812740	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/09/2023 09:21	4812740	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/09/2023 09:21	4812740	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/09/2023 09:21	4812740	Suspended Solids	9.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/09/2023 09:21	4812740	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Phosphorous (TOT)	0.9	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Suspended Solids	8.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Total Nitrogen	7.7	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/09/2023 10:18	4815767	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Iron	490.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Iron Sol	40.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Nickel Sol	2.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Suspended Solids	7.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/09/2023 10:38	4817862	Zinc Sol	28.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/10/2023 10:30	4821165	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/10/2023 10:30	4821165	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/10/2023 10:30	4821165	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/10/2023 10:30	4821165	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/10/2023 10:30	4821165	Suspended Solids	7.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	03/10/2023 10:30	4821165	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/10/2023 09:59	4824288	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/10/2023 09:59	4824288	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/10/2023 09:59	4824288	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/10/2023 09:59	4824288	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/10/2023 09:59	4824288	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	11/10/2023 09:59	4824288	Total Nitrogen	9.6	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Ammonia	2.1	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Iron	900.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Iron Sol	0.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Nickel Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Suspended Solids	18.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	19/10/2023 08:29	4827799	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/10/2023 09:37	4831001	Ammonia	0.2	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/10/2023 09:37	4831001	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/10/2023 09:37	4831001	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/10/2023 09:37	4831001	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/10/2023 09:37	4831001	Suspended Solids	9.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	27/10/2023 09:37	4831001	Total Nitrogen	9.7	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Suspended Solids	6.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/11/2023 10:41	4833762	Total Nitrogen	4.8	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Hydrogen Ion	7.3	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Suspended Solids	9.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	07/11/2023 10:24	4836731	Total Nitrogen	8.5	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/11/2023 10:58	4840183	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/11/2023 10:58	4840183	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/11/2023 10:58	4840183	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/11/2023 10:58	4840183	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/11/2023 10:58	4840183	Suspended Solids	10.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	15/11/2023 10:58	4840183	Total Nitrogen	8.7	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Iron	520.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Iron Sol	56.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Nickel	4.3	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Nickel Sol	2.2	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Suspended Solids	4.5	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/11/2023 09:01	4843645	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Dichlorvos	0.0	ug/l		1
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Iron	450.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Iron Sol	48.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Nickel Sol	2.3	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Suspended Solids	8.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Total Nitrogen	14.0	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	01/12/2023 09:03	4846833	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Copper	0.0	ug/l		100
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Copper Sol	0.0	ug/l		50
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Iron	440.0	ug/l		8000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Iron Sol	39.0	ug/l		3000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Suspended Solids	10.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Total Nitrogen	9.1	mg/l as N		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Zinc	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	04/12/2023 08:56	4849344	Zinc Sol	0.0	ug/l		200
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Ammonia	0.0	mg/l as N		2.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Nickel	0.0	ug/l		1000
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Suspended Solids	0.0	mg/l		15
2023	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/12/2023 10:26	4853155	Total Nitrogen	5.5	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	08/01/2024 09:25	4867065	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/01/2024 10:04	4867454	Ammonia	0.2	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/01/2024 10:04	4867454	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/01/2024 10:04	4867454	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/01/2024 10:04	4867454	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/01/2024 10:04	4867454	Suspended Solids	9.5	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	10/01/2024 10:04	4867454	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Iron	340.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Iron Sol	69.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Nickel	3.3	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Nickel Sol	1.3	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Suspended Solids	9.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Total Nitrogen	7.6	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/01/2024 10:07	4871220	Zinc Sol	32.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	06/02/2024 08:44	4874028	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Iron	600.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Iron Sol	51.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Nickel Sol	1.8	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Suspended Solids	15.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Total Nitrogen	9.9	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	22/02/2024 08:29	4880395	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/03/2024 08:35	4889287	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/03/2024 08:35	4889287	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/03/2024 08:35	4889287	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/03/2024 08:35	4889287	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/03/2024 08:35	4889287	Suspended Solids	14.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/03/2024 08:35	4889287	Total Nitrogen	7.6	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/03/2024 09:15	4894884	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/03/2024 09:15	4894884	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/03/2024 09:15	4894884	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/03/2024 09:15	4894884	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/03/2024 09:15	4894884	Suspended Solids	14.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/03/2024 09:15	4894884	Total Nitrogen	8.1	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Iron	360.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Nickel	4.8	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Suspended Solids	0.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Total Nitrogen	7.5	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	28/03/2024 09:28	4895574	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Iron Sol	38.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Nickel Sol	1.4	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Phosphorous (TOT)	1.5	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Suspended Solids	9.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Total Nitrogen	6.9	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	16/04/2024 09:39	4903977	Zinc Sol	30.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Iron Sol	28.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Nickel Sol	1.7	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Suspended Solids	12.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Total Nitrogen	7.2	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Zinc	42.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	29/04/2024 09:02	4909166	Zinc Sol	35.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/05/2024 09:29	4915361	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/05/2024 09:29	4915361	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/05/2024 09:29	4915361	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/05/2024 09:29	4915361	Phosphorous (TOT)	2.2	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/05/2024 09:29	4915361	Suspended Solids	9.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	13/05/2024 09:29	4915361	Total Nitrogen	9.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/05/2024 08:37	4919277	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/05/2024 08:37	4919277	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/05/2024 08:37	4919277	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/05/2024 08:37	4919277	Phosphorous (TOT)	2.8	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/05/2024 08:37	4919277	Suspended Solids	5.5	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/05/2024 08:37	4919277	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/06/2024 00:00	4928230	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/06/2024 00:00	4928230	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/06/2024 00:00	4928230	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/06/2024 00:00	4928230	Phosphorous (TOT)	2.2	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/06/2024 00:00	4928230	Suspended Solids	4.5	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/06/2024 00:00	4928230	Total Nitrogen	8.7	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Iron Sol	0.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Nickel Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Suspended Solids	8.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Total Nitrogen	8.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/06/2024 08:14	4933493	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Nickel Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Suspended Solids	7.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Total Nitrogen	8.4	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	17/07/2024 09:36	4943248	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Iron Sol	0.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Nickel Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Phosphorous (TOT)	1.1	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Suspended Solids	9.5	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Total Nitrogen	8.9	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/07/2024 09:32	4949667	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/08/2024 10:02	4955161	Ammonia	2.5	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/08/2024 10:02	4955161	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/08/2024 10:02	4955161	Hydrogen Ion	7.6	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/08/2024 10:02	4955161	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/08/2024 10:02	4955161	Suspended Solids	4.5	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/08/2024 10:02	4955161	Total Nitrogen	8.1	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	20/08/2024 10:11	4958516	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Ammonia	1.8	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Copper Sol	1.2	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Iron Sol	0.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Nickel Sol	2.8	ug/l		200

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Suspended Solids	10.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Total Nitrogen	9.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	09/09/2024 08:51	4961640	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/09/2024 10:24	4965609	Ammonia	3.4	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/09/2024 10:24	4965609	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/09/2024 10:24	4965609	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/09/2024 10:24	4965609	Phosphorous (TOT)	0.6	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/09/2024 10:24	4965609	Suspended Solids	0.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	18/09/2024 10:24	4965609	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Ammonia	1.6	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Iron Sol	0.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Nickel Sol	2.3	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Suspended Solids	0.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Total Nitrogen	7.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	30/09/2024 09:25	4975925	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Ammonia	0.5	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Copper Sol	1.1	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Hydrogen Ion	8.6	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Iron Sol	0.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Suspended Solids	7.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Total Nitrogen	3.4	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Zinc	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	14/10/2024 09:26	4983593	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Ammonia	0.5	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Copper	0.0	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Copper Sol	0.0	ug/l		50
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Iron	0.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Iron Sol	0.0	ug/l		3000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Nickel Sol	3.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Phosphorous (TOT)	3.6	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Suspended Solids	7.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Total Nitrogen	8.1	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Zinc	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	26/10/2024 09:29	4988363	Zinc Sol	0.0	ug/l		200
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Ammonia	1.8	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Dichlorvos	0.0	ug/l		1
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Hydrogen Ion	7.4	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Phosphorous (TOT)	2.5	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Suspended Solids	13.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	12/11/2024 09:37	4995287	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Copper	4.1	ug/l		100
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Hydrogen Ion	8.5	pH value	6	9
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Iron	210.0	ug/l		8000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Nickel	0.0	ug/l		1000
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Suspended Solids	0.0	mg/l		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Total Nitrogen	4.0	mg/l as N		15
2024	WOC	S00329	S37AA	S37AAEFF	Lisburn WwTW Effluent	25/11/2024 08:13	5000584	Zinc	0.0	ug/l		1000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/01/2022 10:26	4546762	Ammonia	1.3	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/01/2022 10:26	4546762	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/01/2022 10:26	4546762	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/01/2022 10:26	4546762	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/01/2022 10:26	4546762	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/01/2022 10:26	4546762	Total Nitrogen	7.2	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Iron	370.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Iron Sol	37.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/01/2022 10:33	4550493	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/02/2022 10:50	4555594	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/02/2022 10:50	4555594	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/02/2022 10:50	4555594	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/02/2022 10:50	4555594	Phosphorous (TOT)	1.4	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/02/2022 10:50	4555594	Suspended Solids	4.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/02/2022 10:50	4555594	Total Nitrogen	7.3	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Iron	260.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Iron Sol	30.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Suspended Solids	7.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Total Nitrogen	8.6	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/03/2022 10:55	4561307	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/03/2022 09:55	4573386	Ammonia	0.1	mg/l as N		2.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/03/2022 09:55	4573386	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/03/2022 09:55	4573386	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/03/2022 09:55	4573386	Phosphorous (TOT)	1.5	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/03/2022 09:55	4573386	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/03/2022 09:55	4573386	Total Nitrogen	6.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Iron	320.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Iron Sol	37.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Total Nitrogen	7.4	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/03/2022 10:24	4575860	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/04/2022 10:23	4583726	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/04/2022 10:23	4583726	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/04/2022 10:23	4583726	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/04/2022 10:23	4583726	Phosphorous (TOT)	1.3	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/04/2022 10:23	4583726	Suspended Solids	8.5	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/04/2022 10:23	4583726	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Iron	380.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Iron Sol	42.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Suspended Solids	8.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Total Nitrogen	7.8	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/04/2022 10:38	4588754	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Iron	380.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Iron Sol	34.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Phosphorous (TOT)	1.1	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Total Nitrogen	7.6	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/05/2022 10:43	4595411	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Iron Sol	27.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Phosphorous (TOT)	1.0	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Suspended Solids	5.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2022 10:23	4599145	Total Nitrogen	10.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Iron	190.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Iron Sol	31.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Phosphorous (TOT)	1.4	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Suspended Solids	8.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/06/2022 10:25	4610455	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Iron	240.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Iron Sol	0.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Suspended Solids	7.5	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Total Nitrogen	9.5	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/06/2022 09:44	4617654	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Phosphorous (TOT)	1.2	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/07/2022 10:28	4626574	Total Nitrogen	16.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Iron	450.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Iron Sol	0.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Phosphorous (TOT)	1.8	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Suspended Solids	9.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Total Nitrogen	13.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/07/2022 10:24	4629701	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Phosphorous (TOT)	2.3	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Suspended Solids	14.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/08/2022 10:47	4638281	Total Nitrogen	7.8	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/08/2022 11:03	4646652	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/08/2022 11:03	4646652	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/08/2022 11:03	4646652	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/08/2022 11:03	4646652	Phosphorous (TOT)	1.7	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/08/2022 11:03	4646652	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/08/2022 11:03	4646652	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Copper Sol	0.0	ug/l		100

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Iron Sol	0.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Phosphorous (TOT)	2.1	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Suspended Solids	7.5	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/09/2022 10:50	4645136	Total Nitrogen	9.5	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Phosphorous (TOT)	2.2	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/09/2022 10:08	4650845	Total Nitrogen	8.2	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Iron	330.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Iron Sol	30.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Phosphorous (TOT)	3.1	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Total Nitrogen	14.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/09/2022 09:00	4656912	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2022 09:03	4664989	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2022 09:03	4664989	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2022 09:03	4664989	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2022 09:03	4664989	Iron	670.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2022 09:03	4664989	Suspended Solids	10.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2022 09:03	4664989	Zinc	46.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/10/2022 10:16	4666064	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/10/2022 10:16	4666064	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/10/2022 10:16	4666064	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/10/2022 10:16	4666064	Phosphorous (TOT)	1.6	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/10/2022 10:16	4666064	Suspended Solids	18.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/10/2022 10:16	4666064	Total Nitrogen	12.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Ammonia	0.1	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Iron	300.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Iron Sol	25.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Phosphorous (TOT)	2.2	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Suspended Solids	0.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Total Nitrogen	10.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/10/2022 10:05	4673120	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Ammonia	1.3	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Phosphorous (TOT)	1.7	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Suspended Solids	5.5	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/11/2022 09:25	4676636	Total Nitrogen	8.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Iron	0.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Iron Sol	29.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Suspended Solids	8.5	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Total Nitrogen	6.2	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/12/2022 10:02	4683410	Zinc	0.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Iron	190.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Iron Sol	35.0	ug/l		3000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Suspended Solids	10.0	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Total Nitrogen	6.4	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/12/2022 10:12	4690928	Zinc	23.0	ug/l		200
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Ammonia	0.0	mg/l as N		2.5
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Copper	0.0	ug/l		600
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Copper Sol	0.0	ug/l		100
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Dichlorvos	0.0	ug/l		1
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Iron	220.0	ug/l		8000
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Phosphorous (TOT)	1.5	mg/l as P		2
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Suspended Solids	6.5	mg/l		25
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Total Nitrogen	11.0	mg/l as N		15
2022	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/12/2022 09:53	4694085	Zinc	26.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/01/2023 09:49	4707581	Ammonia	0.4	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/01/2023 09:49	4707581	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/01/2023 09:49	4707581	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/01/2023 09:49	4707581	Phosphorous (TOT)	1.1	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/01/2023 09:49	4707581	Suspended Solids	8.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/01/2023 09:49	4707581	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Iron	0.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Iron Sol	36.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Phosphorous (TOT)	1.8	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Suspended Solids	6.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Total Nitrogen	6.9	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/01/2023 09:37	4714293	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/02/2023 10:48	4721115	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/02/2023 10:48	4721115	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/02/2023 10:48	4721115	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/02/2023 10:48	4721115	Phosphorous (TOT)	2.7	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/02/2023 10:48	4721115	Suspended Solids	4.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/02/2023 10:48	4721115	Total Nitrogen	7.4	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Phosphorous (TOT)	1.2	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Suspended Solids	12.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	27/02/2023 10:34	4727141	Total Nitrogen	6.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/03/2023 10:16	4734016	Ammonia	0.3	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/03/2023 10:16	4734016	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/03/2023 10:16	4734016	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/03/2023 10:16	4734016	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/03/2023 10:16	4734016	Suspended Solids	10.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/03/2023 10:16	4734016	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Iron	0.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Iron Sol	0.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Phosphorous (TOT)	1.3	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Suspended Solids	12.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Total Nitrogen	13.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/03/2023 10:24	4740660	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/04/2023 10:39	4746319	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/04/2023 10:39	4746319	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/04/2023 10:39	4746319	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/04/2023 10:39	4746319	Phosphorous (TOT)	1.0	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/04/2023 10:39	4746319	Suspended Solids	10.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/04/2023 10:39	4746319	Total Nitrogen	6.3	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Iron	200.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Iron Sol	28.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Phosphorous (TOT)	2.0	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Suspended Solids	5.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Total Nitrogen	9.3	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2023 09:19	4751601	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Phosphorous (TOT)	3.1	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Suspended Solids	8.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	05/05/2023 09:35	4757870	Total Nitrogen	10.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Iron	150.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Iron Sol	31.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Phosphorous (TOT)	2.9	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Suspended Solids	7.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Total Nitrogen	12.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/05/2023 10:11	4762441	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Phosphorous (TOT)	5.3	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Suspended Solids	4.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/06/2023 08:37	4767027	Total Nitrogen	8.8	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Iron	340.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Iron Sol	34.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Suspended Solids	4.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Total Nitrogen	9.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/06/2023 10:17	4778704	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/07/2023 09:37	4782378	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/07/2023 09:37	4782378	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/07/2023 09:37	4782378	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/07/2023 09:37	4782378	Phosphorous (TOT)	1.8	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/07/2023 09:37	4782378	Suspended Solids	0.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/07/2023 09:37	4782378	Total Nitrogen	5.5	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/07/2023 10:21	4788181	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Iron Sol	0.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Suspended Solids	0.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/07/2023 10:42	4791848	Total Nitrogen	9.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/08/2023 10:35	4800687	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/08/2023 10:35	4800687	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/08/2023 10:35	4800687	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/08/2023 10:35	4800687	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/08/2023 10:35	4800687	Suspended Solids	0.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/08/2023 10:35	4800687	Total Nitrogen	8.9	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Iron	260.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Iron Sol	0.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Suspended Solids	4.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Total Nitrogen	6.2	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	31/08/2023 09:29	4806458	Zinc	23.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Iron Sol	0.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Suspended Solids	0.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/09/2023 10:18	4812747	Total Nitrogen	5.4	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Iron	190.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Iron Sol	25.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Suspended Solids	5.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Total Nitrogen	5.6	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/09/2023 10:32	4817874	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/10/2023 09:28	4827829	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/10/2023 09:28	4827829	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/10/2023 09:28	4827829	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/10/2023 09:28	4827829	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/10/2023 09:28	4827829	Suspended Solids	14.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/10/2023 09:28	4827829	Total Nitrogen	8.1	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/11/2023 10:55	4841441	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Iron	400.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Iron Sol	37.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Suspended Solids	5.5	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Total Nitrogen	10.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/11/2023 09:41	4843646	Zinc	26.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Ammonia	0.1	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Iron	350.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Iron Sol	27.0	ug/l		3000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Suspended Solids	8.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Total Nitrogen	11.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/12/2023 10:03	4847213	Zinc	33.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Copper Sol	0.0	ug/l		100
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Iron	390.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Iron Sol	55.0	ug/l		3000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Suspended Solids	8.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Total Nitrogen	8.5	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/12/2023 09:08	4849238	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Iron	320.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Suspended Solids	5.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Total Nitrogen	6.1	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/12/2023 10:39	4836737	Zinc	0.0	ug/l		200
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Ammonia	0.0	mg/l as N		2.5
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Copper	0.0	ug/l		600
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Dichlorvos	0.0	ug/l		1
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Iron	440.0	ug/l		8000
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Suspended Solids	7.0	mg/l		25
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Total Nitrogen	7.0	mg/l as N		15
2023	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/12/2023 10:38	4853168	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Iron	410.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Iron Sol	23.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Suspended Solids	12.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/01/2024 09:53	4867071	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/01/2024 11:01	4867452	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/01/2024 11:01	4867452	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/01/2024 11:01	4867452	Hydrogen Ion	7.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/01/2024 11:01	4867452	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/01/2024 11:01	4867452	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/01/2024 11:01	4867452	Total Nitrogen	8.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/01/2024 09:41	4868606	Ammonia	0.0	mg/l as N		2.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/01/2024 09:41	4868606	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/01/2024 09:41	4868606	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/01/2024 09:41	4868606	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/01/2024 09:41	4868606	Suspended Solids	13.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/01/2024 09:41	4868606	Total Nitrogen	9.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/01/2024 11:01	4870375	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/01/2024 11:01	4870375	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/01/2024 11:01	4870375	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/01/2024 11:01	4870375	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/01/2024 11:01	4870375	Suspended Solids	9.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/01/2024 11:01	4870375	Total Nitrogen	7.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/02/2024 09:40	4871742	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/02/2024 09:40	4871742	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/02/2024 09:40	4871742	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/02/2024 09:40	4871742	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/02/2024 09:40	4871742	Suspended Solids	7.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	01/02/2024 09:40	4871742	Total Nitrogen	8.7	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/02/2024 09:44	4874018	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Iron	220.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Iron Sol	22.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Suspended Solids	6.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Total Nitrogen	3.7	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/02/2024 09:31	4880389	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/03/2024 09:02	4885626	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/03/2024 09:02	4885626	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/03/2024 09:02	4885626	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/03/2024 09:02	4885626	Phosphorous (TOT)	2.1	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/03/2024 09:02	4885626	Suspended Solids	4.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/03/2024 09:02	4885626	Total Nitrogen	6.8	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/03/2024 09:38	4889280	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/03/2024 09:38	4889280	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/03/2024 09:38	4889280	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/03/2024 09:38	4889280	Phosphorous (TOT)	2.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/03/2024 09:38	4889280	Suspended Solids	8.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/03/2024 09:38	4889280	Total Nitrogen	7.7	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/03/2024 10:27	4892495	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/03/2024 10:27	4892495	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/03/2024 10:27	4892495	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/03/2024 10:27	4892495	Phosphorous (TOT)	2.0	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/03/2024 10:27	4892495	Suspended Solids	10.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/03/2024 10:27	4892495	Total Nitrogen	8.9	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/03/2024 10:04	4894883	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/03/2024 10:04	4894883	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/03/2024 10:04	4894883	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/03/2024 10:04	4894883	Phosphorous (TOT)	2.3	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/03/2024 10:04	4894883	Suspended Solids	12.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/03/2024 10:04	4894883	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Ammonia	0.0	mg/l as N		2.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Iron	660.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Phosphorous (TOT)	1.1	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Suspended Solids	12.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Total Nitrogen	8.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/03/2024 10:21	4895566	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Iron Sol	28.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Phosphorous (TOT)	1.7	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/04/2024 10:00	4900836	Total Nitrogen	13.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Phosphorous (TOT)	2.0	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Suspended Solids	6.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Total Nitrogen	5.3	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/04/2024 10:46	4903970	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/04/2024 10:30	4904330	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/04/2024 10:30	4904330	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/04/2024 10:30	4904330	Phosphorous (TOT)	1.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/04/2024 10:30	4904330	Suspended Solids	12.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	18/04/2024 10:30	4904330	Total Nitrogen	6.3	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2024 09:06	4907034	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2024 09:06	4907034	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2024 09:06	4907034	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2024 09:06	4907034	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2024 09:06	4907034	Suspended Solids	8.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/04/2024 09:06	4907034	Total Nitrogen	8.1	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Iron	330.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Iron Sol	27.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Phosphorous (TOT)	1.3	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	29/04/2024 10:06	4909158	Zinc	39.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/05/2024 09:55	4912750	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/05/2024 09:55	4912750	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/05/2024 09:55	4912750	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/05/2024 09:55	4912750	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/05/2024 09:55	4912750	Suspended Solids	13.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	10/05/2024 09:55	4912750	Total Nitrogen	12.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/05/2024 10:30	4915345	Ammonia	0.0	mg/l as N		2.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/05/2024 10:30	4915345	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/05/2024 10:30	4915345	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/05/2024 10:30	4915345	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/05/2024 10:30	4915345	Suspended Solids	6.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	13/05/2024 10:30	4915345	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	21/05/2024 10:50	4918689	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	21/05/2024 10:50	4918689	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	21/05/2024 10:50	4918689	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	21/05/2024 10:50	4918689	Phosphorous (TOT)	2.1	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	21/05/2024 10:50	4918689	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	21/05/2024 10:50	4918689	Total Nitrogen	8.3	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Iron Sol	31.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Phosphorous (TOT)	2.0	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/05/2024 09:19	4919275	Total Nitrogen	9.2	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/06/2024 09:43	4924712	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/06/2024 09:43	4924712	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/06/2024 09:43	4924712	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/06/2024 09:43	4924712	Phosphorous (TOT)	2.0	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/06/2024 09:43	4924712	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/06/2024 09:43	4924712	Total Nitrogen	8.4	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/06/2024 00:00	4928222	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/06/2024 00:00	4928222	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/06/2024 00:00	4928222	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/06/2024 00:00	4928222	Phosphorous (TOT)	1.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/06/2024 00:00	4928222	Suspended Solids	5.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	14/06/2024 00:00	4928222	Total Nitrogen	9.8	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/06/2024 10:51	4930684	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/06/2024 10:51	4930684	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/06/2024 10:51	4930684	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/06/2024 10:51	4930684	Phosphorous (TOT)	1.7	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/06/2024 10:51	4930684	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	17/06/2024 10:51	4930684	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Iron Sol	0.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Suspended Solids	6.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Total Nitrogen	8.8	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	25/06/2024 09:21	4933482	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/07/2024 10:24	4940319	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/07/2024 10:24	4940319	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/07/2024 10:24	4940319	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/07/2024 10:24	4940319	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/07/2024 10:24	4940319	Suspended Solids	8.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/07/2024 10:24	4940319	Total Nitrogen	7.2	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Phosphorous (TOT)	2.1	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Suspended Solids	5.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	19/07/2024 09:12	4943608	Total Nitrogen	8.7	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Phosphorous (TOT)	1.5	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Suspended Solids	4.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	22/07/2024 10:40	4946029	Total Nitrogen	11.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Iron Sol	0.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/07/2024 10:28	4949661	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/08/2024 09:56	4952780	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/08/2024 09:56	4952780	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/08/2024 09:56	4952780	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/08/2024 09:56	4952780	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/08/2024 09:56	4952780	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	07/08/2024 09:56	4952780	Total Nitrogen	8.6	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/08/2024 08:52	4955836	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/08/2024 08:52	4955836	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/08/2024 08:52	4955836	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/08/2024 08:52	4955836	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/08/2024 08:52	4955836	Suspended Solids	14.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	15/08/2024 08:52	4955836	Total Nitrogen	10.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/08/2024 10:23	4959048	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/08/2024 10:23	4959048	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/08/2024 10:23	4959048	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/08/2024 10:23	4959048	Phosphorous (TOT)	1.3	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/08/2024 10:23	4959048	Suspended Solids	4.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	23/08/2024 10:23	4959048	Total Nitrogen	9.7	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Copper Sol	0.0	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Iron Sol	0.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Suspended Solids	6.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Total Nitrogen	8.5	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/08/2024 09:59	4961627	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Suspended Solids	8.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	03/09/2024 08:00	4964672	Total Nitrogen	8.7	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/09/2024 08:01	4968048	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/09/2024 08:01	4968048	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/09/2024 08:01	4968048	Hydrogen Ion	7.5	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/09/2024 08:01	4968048	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/09/2024 08:01	4968048	Suspended Solids	5.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	11/09/2024 08:01	4968048	Total Nitrogen	8.3	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Phosphorous (TOT)	3.3	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Suspended Solids	7.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	24/09/2024 10:20	4973744	Total Nitrogen	18.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Copper Sol	0.7	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Iron Sol	0.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Suspended Solids	5.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Total Nitrogen	7.4	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	30/09/2024 10:28	4975920	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Total Nitrogen	5.0	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	02/10/2024 09:50	4976869	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/10/2024 10:08	4980418	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/10/2024 10:08	4980418	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/10/2024 10:08	4980418	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/10/2024 10:08	4980418	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/10/2024 10:08	4980418	Suspended Solids	12.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	08/10/2024 10:08	4980418	Total Nitrogen	7.4	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/10/2024 10:31	4983673	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/10/2024 10:31	4983673	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/10/2024 10:31	4983673	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/10/2024 10:31	4983673	Phosphorous (TOT)	1.4	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/10/2024 10:31	4983673	Suspended Solids	6.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	16/10/2024 10:31	4983673	Total Nitrogen	7.6	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Copper	0.0	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Copper Sol	0.5	ug/l		100
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Iron	0.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Iron Sol	0.0	ug/l		3000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Phosphorous (TOT)	1.3	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Suspended Solids	9.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Total Nitrogen	8.8	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	26/10/2024 08:47	4988362	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/11/2024 09:49	4991635	Ammonia	0.2	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/11/2024 09:49	4991635	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/11/2024 09:49	4991635	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/11/2024 09:49	4991635	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/11/2024 09:49	4991635	Suspended Solids	12.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	04/11/2024 09:49	4991635	Total Nitrogen	9.4	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Dichlorvos	0.0	ug/l		1
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Phosphorous (TOT)	1.9	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Suspended Solids	14.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	12/11/2024 10:36	4995279	Total Nitrogen	9.3	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/11/2024 09:13	4998488	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/11/2024 09:13	4998488	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/11/2024 09:13	4998488	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/11/2024 09:13	4998488	Phosphorous (TOT)	1.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/11/2024 09:13	4998488	Suspended Solids	7.5	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	20/11/2024 09:13	4998488	Total Nitrogen	9.5	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Ammonia	0.1	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Copper	6.7	ug/l		600
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Iron	360.0	ug/l		8000
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Suspended Solids	5.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Total Nitrogen	6.2	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	28/11/2024 09:30	5001619	Zinc	0.0	ug/l		200
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/12/2024 09:44	5004838	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/12/2024 09:44	5004838	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		10
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/12/2024 09:44	5004838	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/12/2024 09:44	5004838	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/12/2024 09:44	5004838	Suspended Solids	0.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	06/12/2024 09:44	5004838	Total Nitrogen	5.5	mg/l as N		15
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/12/2024 10:35	5009329	Ammonia	0.0	mg/l as N		2.5
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/12/2024 10:35	5009329	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/12/2024 10:35	5009329	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/12/2024 10:35	5009329	Suspended Solids	10.0	mg/l		25
2024	WOC	S00346	S37AB	S37ABEFF	Dunmurry WwTW Effluent	09/12/2024 10:35	5009329	Total Nitrogen	7.5	mg/l as N		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/01/2022 11:26	4546758	Ammonia	0.1	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/01/2022 11:26	4546758	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/01/2022 11:26	4546758	Suspended Solids	6.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	01/02/2022 09:38	4550911	Ammonia	0.0	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	01/02/2022 09:38	4550911	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	01/02/2022 09:38	4550911	Suspended Solids	16.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	28/02/2022 09:09	4560998	Ammonia	0.1	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	28/02/2022 09:09	4560998	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	28/02/2022 09:09	4560998	Suspended Solids	16.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	01/04/2022 08:28	4577119	Ammonia	0.0	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	01/04/2022 08:28	4577119	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	01/04/2022 08:28	4577119	Suspended Solids	4.5	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	16/05/2022 09:10	4598317	Ammonia	0.0	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	16/05/2022 09:10	4598317	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	16/05/2022 09:10	4598317	Suspended Solids	18.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	21/06/2022 10:06	4614161	Ammonia	0.2	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	21/06/2022 10:06	4614161	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	21/06/2022 10:06	4614161	Suspended Solids	16.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	19/07/2022 08:04	4626782	Ammonia	0.9	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	19/07/2022 08:04	4626782	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	19/07/2022 08:04	4626782	Suspended Solids	13.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	19/08/2022 09:21	4638796	Ammonia	0.1	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	19/08/2022 09:21	4638796	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	19/08/2022 09:21	4638796	Suspended Solids	14.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	15/09/2022 09:48	4651469	Ammonia	0.1	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	15/09/2022 09:48	4651469	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	15/09/2022 09:48	4651469	Suspended Solids	10.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	12/10/2022 07:50	4665257	Ammonia	1.6	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	12/10/2022 07:50	4665257	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	12/10/2022 07:50	4665257	Suspended Solids	8.5	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	08/11/2022 08:00	4676632	Ammonia	0.0	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	08/11/2022 08:00	4676632	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	08/11/2022 08:00	4676632	Suspended Solids	22.0	mg/l		25
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/12/2022 09:48	4690397	Ammonia	0.0	mg/l as N		5
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/12/2022 09:48	4690397	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2022	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/12/2022 09:48	4690397	Suspended Solids	9.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/01/2023 09:06	4707628	Ammonia	0.0	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/01/2023 09:06	4707628	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/01/2023 09:06	4707628	Suspended Solids	5.5	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	27/02/2023 09:52	4727103	Ammonia	0.2	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	27/02/2023 09:52	4727103	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	27/02/2023 09:52	4727103	Suspended Solids	11.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	31/03/2023 07:50	4740646	Ammonia	0.0	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	31/03/2023 07:50	4740646	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	31/03/2023 07:50	4740646	Suspended Solids	12.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	03/04/2023 09:52	4742701	Ammonia	0.1	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	03/04/2023 09:52	4742701	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	03/04/2023 09:52	4742701	Suspended Solids	4.5	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	16/05/2023 08:29	4760390	Ammonia	0.0	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	16/05/2023 08:29	4760390	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	16/05/2023 08:29	4760390	Suspended Solids	13.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	20/06/2023 08:34	4775602	Ammonia	0.2	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	20/06/2023 08:34	4775602	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	20/06/2023 08:34	4775602	Suspended Solids	20.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	17/07/2023 10:30	4788221	Ammonia	0.1	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	17/07/2023 10:30	4788221	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	17/07/2023 10:30	4788221	Suspended Solids	10.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	29/08/2023 09:15	4806094	Ammonia	0.1	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	29/08/2023 09:15	4806094	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	29/08/2023 09:15	4806094	Suspended Solids	15.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	13/09/2023 08:41	4812544	Ammonia	0.5	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	13/09/2023 08:41	4812544	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	13/09/2023 08:41	4812544	Suspended Solids	9.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	11/10/2023 08:03	4824287	Ammonia	0.0	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	11/10/2023 08:03	4824287	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	11/10/2023 08:03	4824287	Suspended Solids	9.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	07/11/2023 09:50	4836727	Ammonia	0.6	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	07/11/2023 09:50	4836727	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	07/11/2023 09:50	4836727	Suspended Solids	6.0	mg/l		25
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/12/2023 08:55	4849335	Ammonia	0.0	mg/l as N		5
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/12/2023 08:55	4849335	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		15
2023	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/12/2023 08:55	4849335	Suspended Solids	11.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/01/2024 08:40	4866990	Ammonia	0.0	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/01/2024 08:40	4866990	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	04/01/2024 08:40	4866990	Suspended Solids	9.5	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	29/02/2024 09:27	4890314	Ammonia	0.1	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	29/02/2024 09:27	4890314	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	29/02/2024 09:27	4890314	Suspended Solids	8.5	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	06/03/2024 08:21	4886213	Ammonia	0.0	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	06/03/2024 08:21	4886213	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	06/03/2024 08:21	4886213	Suspended Solids	12.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/04/2024 08:39	4898682	Ammonia	0.0	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/04/2024 08:39	4898682	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	05/04/2024 08:39	4898682	Suspended Solids	12.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	10/05/2024 09:18	4912753	Ammonia	0.2	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	10/05/2024 09:18	4912753	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	10/05/2024 09:18	4912753	Suspended Solids	23.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	07/06/2024 09:15	4924884	Ammonia	0.4	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	07/06/2024 09:15	4924884	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	07/06/2024 09:15	4924884	Suspended Solids	26.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	23/08/2024 08:53	4959049	Ammonia	0.1	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	23/08/2024 08:53	4959049	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	23/08/2024 08:53	4959049	Suspended Solids	10.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	03/09/2024 10:02	4964696	Ammonia	0.1	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	03/09/2024 10:02	4964696	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	03/09/2024 10:02	4964696	Suspended Solids	7.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	18/09/2024 08:43	4971340	Ammonia	2.9	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	18/09/2024 08:43	4971340	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	18/09/2024 08:43	4971340	Suspended Solids	16.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	08/10/2024 09:17	4980424	Ammonia	0.1	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	08/10/2024 09:17	4980424	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	08/10/2024 09:17	4980424	Suspended Solids	18.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	14/11/2024 09:02	4995674	Ammonia	0.1	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	14/11/2024 09:02	4995674	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	14/11/2024 09:02	4995674	Suspended Solids	37.0	mg/l		25
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	02/12/2024 09:07	5003905	Ammonia	0.1	mg/l as N		5
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	02/12/2024 09:07	5003905	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		15
2024	WOC	S00316	S37AE	S37AEFFF	Dromara WwTW Effluent	02/12/2024 09:07	5003905	Suspended Solids	0.0	mg/l		25
2022	WOC	S00335	S37AF	S37AFFFF	Drumbeg WwTW Effluent	25/02/2022 10:13	4560791	Ammonia	0.0	mg/l as N		20
2022	WOC	S00335	S37AF	S37AFFFF	Drumbeg WwTW Effluent	25/02/2022 10:13	4560791	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/02/2022 10:13	4560791	Suspended Solids	9.5	mg/l		50
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/04/2022 10:09	4588759	Ammonia	0.0	mg/l as N		20
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/04/2022 10:09	4588759	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/04/2022 10:09	4588759	Suspended Solids	7.0	mg/l		50
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	21/06/2022 09:55	4614162	Ammonia	4.4	mg/l as N		20
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	21/06/2022 09:55	4614162	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		30
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	21/06/2022 09:55	4614162	Suspended Solids	7.5	mg/l		50
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	22/08/2022 10:40	4641390	Ammonia	4.2	mg/l as N		20
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	22/08/2022 10:40	4641390	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	22/08/2022 10:40	4641390	Suspended Solids	22.0	mg/l		50
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	08/11/2022 10:22	4686505	Ammonia	0.2	mg/l as N		20
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	08/11/2022 10:22	4686505	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	08/11/2022 10:22	4686505	Suspended Solids	16.0	mg/l		50
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	07/12/2022 09:25	4690933	Ammonia	0.0	mg/l as N		20
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	07/12/2022 09:25	4690933	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2022	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	07/12/2022 09:25	4690933	Suspended Solids	8.0	mg/l		50
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/02/2023 10:10	4727107	Ammonia	0.0	mg/l as N		20
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/02/2023 10:10	4727107	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/02/2023 10:10	4727107	Suspended Solids	5.0	mg/l		50
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/04/2023 09:39	4752185	Ammonia	0.0	mg/l as N		20
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/04/2023 09:39	4752185	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/04/2023 09:39	4752185	Suspended Solids	7.5	mg/l		50
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	28/06/2023 08:48	4778688	Ammonia	0.1	mg/l as N		20
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	28/06/2023 08:48	4778688	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	28/06/2023 08:48	4778688	Suspended Solids	9.5	mg/l		50
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	31/08/2023 08:56	4806463	Ammonia	0.1	mg/l as N		20
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	31/08/2023 08:56	4806463	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	31/08/2023 08:56	4806463	Suspended Solids	9.5	mg/l		50
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/10/2023 10:04	4830997	Ammonia	0.0	mg/l as N		20
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/10/2023 10:04	4830997	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	27/10/2023 10:04	4830997	Suspended Solids	14.0	mg/l		50
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	22/12/2023 09:55	4864109	Ammonia	11.0	mg/l as N		20
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	22/12/2023 09:55	4864109	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		30
2023	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	22/12/2023 09:55	4864109	Suspended Solids	21.0	mg/l		50
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	14/02/2024 10:33	4883405	Ammonia	0.0	mg/l as N		20
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	14/02/2024 10:33	4883405	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	14/02/2024 10:33	4883405	Suspended Solids	9.5	mg/l		50
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	24/04/2024 09:41	4907036	Ammonia	0.0	mg/l as N		20
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	24/04/2024 09:41	4907036	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	24/04/2024 09:41	4907036	Suspended Solids	8.5	mg/l		50
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/06/2024 10:23	4933489	Ammonia	0.2	mg/l as N		20
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/06/2024 10:23	4933489	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	25/06/2024 10:23	4933489	Suspended Solids	9.0	mg/l		50
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	28/08/2024 10:59	4961635	Ammonia	0.5	mg/l as N		20
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	28/08/2024 10:59	4961635	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	28/08/2024 10:59	4961635	Suspended Solids	12.0	mg/l		50
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	02/10/2024 10:28	4976870	Ammonia	2.0	mg/l as N		20
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	02/10/2024 10:28	4976870	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		30
2024	WOC	S00335	S37AF	S37AFEFF	Drumbeg WwTW Effluent	02/10/2024 10:28	4976870	Suspended Solids	34.0	mg/l		50
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	21/01/2022 09:24	4549427	Ammonia	0.2	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	21/01/2022 09:24	4549427	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	21/01/2022 09:24	4549427	Suspended Solids	8.5	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/02/2022 09:38	4557827	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/02/2022 09:38	4557827	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/02/2022 09:38	4557827	Suspended Solids	0.0	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/03/2022 08:21	4574626	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/03/2022 08:21	4574626	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/03/2022 08:21	4574626	Suspended Solids	10.0	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	22/04/2022 09:41	4586521	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	22/04/2022 09:41	4586521	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	22/04/2022 09:41	4586521	Suspended Solids	7.5	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/05/2022 08:54	4598667	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/05/2022 08:54	4598667	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/05/2022 08:54	4598667	Suspended Solids	20.0	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	10/06/2022 10:09	4608128	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	10/06/2022 10:09	4608128	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	10/06/2022 10:09	4608128	Suspended Solids	9.0	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	18/07/2022 09:28	4626458	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	18/07/2022 09:28	4626458	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	18/07/2022 09:28	4626458	Suspended Solids	6.5	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/08/2022 08:39	4638797	Ammonia	0.2	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/08/2022 08:39	4638797	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/08/2022 08:39	4638797	Suspended Solids	5.5	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	15/09/2022 08:49	4651476	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	15/09/2022 08:49	4651476	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	15/09/2022 08:49	4651476	Suspended Solids	4.5	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/10/2022 09:31	4666899	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/10/2022 09:31	4666899	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	17/10/2022 09:31	4666899	Suspended Solids	4.0	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/11/2022 08:48	4680261	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/11/2022 08:48	4680261	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/11/2022 08:48	4680261	Suspended Solids	6.0	mg/l		15
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	13/12/2022 00:00	4694071	Ammonia	0.0	mg/l as N		3
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	13/12/2022 00:00	4694071	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	13/12/2022 00:00	4694071	Suspended Solids	5.5	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	04/01/2023 00:00	4707586	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	04/01/2023 00:00	4707586	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	04/01/2023 00:00	4707586	Suspended Solids	4.5	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/02/2023 07:58	4720999	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/02/2023 07:58	4720999	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/02/2023 07:58	4720999	Suspended Solids	0.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	15/03/2023 08:35	4733953	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	15/03/2023 08:35	4733953	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	15/03/2023 08:35	4733953	Suspended Solids	12.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/04/2023 08:34	4748948	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/04/2023 08:34	4748948	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/04/2023 08:34	4748948	Suspended Solids	7.5	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/05/2023 08:18	4760384	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/05/2023 08:18	4760384	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/05/2023 08:18	4760384	Suspended Solids	4.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	12/06/2023 08:40	4774267	Ammonia	0.1	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	12/06/2023 08:40	4774267	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	12/06/2023 08:40	4774267	Suspended Solids	4.5	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/07/2023 08:07	4788608	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/07/2023 08:07	4788608	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	19/07/2023 08:07	4788608	Suspended Solids	0.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	18/08/2023 08:12	4800640	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	18/08/2023 08:12	4800640	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	18/08/2023 08:12	4800640	Suspended Solids	0.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	03/10/2023 08:47	4812702	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	03/10/2023 08:47	4812702	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	03/10/2023 08:47	4812702	Suspended Solids	0.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/10/2023 09:59	4827776	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/10/2023 09:59	4827776	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/10/2023 09:59	4827776	Suspended Solids	8.5	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	07/11/2023 09:10	4836696	Ammonia	0.1	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	07/11/2023 09:10	4836696	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	07/11/2023 09:10	4836696	Suspended Solids	0.0	mg/l		15
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	12/12/2023 08:30	4853105	Ammonia	0.0	mg/l as N		3
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	12/12/2023 08:30	4853105	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	12/12/2023 08:30	4853105	Suspended Solids	12.0	mg/l		15
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	09/02/2024 10:37	4874029	Ammonia	0.0	mg/l as N		3
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	09/02/2024 10:37	4874029	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	09/02/2024 10:37	4874029	Suspended Solids	6.0	mg/l		15
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/04/2024 08:43	4903976	Ammonia	0.0	mg/l as N		3
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/04/2024 08:43	4903976	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	16/04/2024 08:43	4903976	Suspended Solids	4.0	mg/l		15
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	06/06/2024 08:37	4924717	Ammonia	0.0	mg/l as N		3
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	06/06/2024 08:37	4924717	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	06/06/2024 08:37	4924717	Suspended Solids	12.0	mg/l		15
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	20/08/2024 08:22	4958510	Ammonia	0.0	mg/l as N		3
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	20/08/2024 08:22	4958510	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	20/08/2024 08:22	4958510	Suspended Solids	6.0	mg/l		15
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	08/10/2024 08:13	4980426	Ammonia	0.0	mg/l as N		3
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	08/10/2024 08:13	4980426	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	08/10/2024 08:13	4980426	Suspended Solids	14.0	mg/l		15
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	06/12/2024 08:20	5004840	Ammonia	0.0	mg/l as N		3
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	06/12/2024 08:20	5004840	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2024	WOC	S00317	S37AG	S37AGEFF	Annahilt Ballycrune WwTW Effluent	06/12/2024 08:20	5004840	Suspended Solids	0.0	mg/l		15
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	21/01/2022 09:52	4549470	Ammonia	0.6	mg/l as N		10
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	21/01/2022 09:52	4549470	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	21/01/2022 09:52	4549470	Suspended Solids	14.0	mg/l		60
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	04/04/2022 09:21	4579713	Ammonia	0.1	mg/l as N		10
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	04/04/2022 09:21	4579713	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	04/04/2022 09:21	4579713	Suspended Solids	16.0	mg/l		60
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	17/05/2022 09:28	4598668	Ammonia	0.1	mg/l as N		10
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	17/05/2022 09:28	4598668	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	17/05/2022 09:28	4598668	Suspended Solids	20.0	mg/l		60
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	11/08/2022 10:06	4636248	Ammonia	3.1	mg/l as N		10
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	11/08/2022 10:06	4636248	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	11/08/2022 10:06	4636248	Suspended Solids	32.0	mg/l		60
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/10/2022 09:33	4660906	Ammonia	0.6	mg/l as N		10
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/10/2022 09:33	4660906	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/10/2022 09:33	4660906	Suspended Solids	4.5	mg/l		60
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	16/11/2022 09:25	4680269	Ammonia	0.9	mg/l as N		10
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	16/11/2022 09:25	4680269	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2022	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	16/11/2022 09:25	4680269	Suspended Solids	6.0	mg/l		60
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	23/01/2023 08:04	4712151	Ammonia	1.2	mg/l as N		10
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	23/01/2023 08:04	4712151	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	23/01/2023 08:04	4712151	Suspended Solids	12.0	mg/l		60
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	23/03/2023 08:25	4737254	Ammonia	0.1	mg/l as N		10
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	23/03/2023 08:25	4737254	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	23/03/2023 08:25	4737254	Suspended Solids	8.5	mg/l		60
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	16/05/2023 09:01	4760413	Ammonia	0.2	mg/l as N		10
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	16/05/2023 09:01	4760413	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	16/05/2023 09:01	4760413	Suspended Solids	5.0	mg/l		60
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	25/07/2023 08:18	4791837	Ammonia	2.2	mg/l as N		10
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	25/07/2023 08:18	4791837	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	25/07/2023 08:18	4791837	Suspended Solids	13.0	mg/l		60
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	22/09/2023 08:13	4815765	Ammonia	0.1	mg/l as N		10
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	22/09/2023 08:13	4815765	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	22/09/2023 08:13	4815765	Suspended Solids	5.5	mg/l		60
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	07/11/2023 09:47	4836702	Ammonia	0.1	mg/l as N		10
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	07/11/2023 09:47	4836702	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		40
2023	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	07/11/2023 09:47	4836702	Suspended Solids	0.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	15/01/2024 08:58	4868619	Ammonia	0.3	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	15/01/2024 08:58	4868619	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	15/01/2024 08:58	4868619	Suspended Solids	11.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	14/02/2024 09:40	4877179	Ammonia	0.2	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	14/02/2024 09:40	4877179	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	14/02/2024 09:40	4877179	Suspended Solids	8.5	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	14/03/2024 08:49	4889674	Ammonia	0.3	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	14/03/2024 08:49	4889674	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	14/03/2024 08:49	4889674	Suspended Solids	18.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	08/04/2024 08:16	4900842	Ammonia	0.2	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	08/04/2024 08:16	4900842	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	08/04/2024 08:16	4900842	Suspended Solids	20.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	13/05/2024 07:58	4915355	Ammonia	0.4	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	13/05/2024 07:58	4915355	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	13/05/2024 07:58	4915355	Suspended Solids	19.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/06/2024 09:13	4924716	Ammonia	0.8	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/06/2024 09:13	4924716	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/06/2024 09:13	4924716	Suspended Solids	12.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	17/07/2024 08:56	4943245	Ammonia	0.2	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	17/07/2024 08:56	4943245	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	17/07/2024 08:56	4943245	Suspended Solids	25.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	12/08/2024 08:16	4955159	Ammonia	0.2	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	12/08/2024 08:16	4955159	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	12/08/2024 08:16	4955159	Suspended Solids	14.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	09/09/2024 09:45	4967556	Ammonia	2.4	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	09/09/2024 09:45	4967556	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	09/09/2024 09:45	4967556	Suspended Solids	18.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	08/10/2024 08:57	4980425	Ammonia	0.2	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	08/10/2024 08:57	4980425	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	08/10/2024 08:57	4980425	Suspended Solids	24.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	20/11/2024 08:36	5003403	Ammonia	4.2	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	20/11/2024 08:36	5003403	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	20/11/2024 08:36	5003403	Suspended Solids	0.0	mg/l		60
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/12/2024 08:55	5004839	Ammonia	0.0	mg/l as N		10
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/12/2024 08:55	5004839	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2024	WOC	S00319	S37AH	S37AHEFF	Ravernet WwTW Effluent	06/12/2024 08:55	5004839	Suspended Solids	0.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	05/01/2022 11:23	4546785	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	05/01/2022 11:23	4546785	Suspended Solids	0.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	08/03/2022 11:11	4573149	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	08/03/2022 11:11	4573149	Suspended Solids	10.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	24/03/2022 11:16	4575867	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	24/03/2022 11:16	4575867	Suspended Solids	17.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	28/04/2022 08:42	4589284	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	28/04/2022 08:42	4589284	Suspended Solids	7.5	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	13/06/2022 09:54	4604663	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	13/06/2022 09:54	4604663	Suspended Solids	7.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	29/06/2022 09:19	4617653	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	29/06/2022 09:19	4617653	Suspended Solids	6.5	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	26/07/2022 09:56	4629698	Suspended Solids	6.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	19/08/2022 10:31	4646651	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	19/08/2022 10:31	4646651	Suspended Solids	14.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	02/09/2022 10:44	4645299	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	02/09/2022 10:44	4645299	Suspended Solids	7.5	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	26/09/2022 08:15	4656911	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	26/09/2022 08:15	4656911	Suspended Solids	4.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	31/10/2022 09:38	4673117	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	31/10/2022 09:38	4673117	Suspended Solids	14.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	05/12/2022 09:30	4698666	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	05/12/2022 09:30	4698666	Suspended Solids	5.0	mg/l		60
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	07/12/2022 09:46	4690937	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	07/12/2022 09:46	4690937	Suspended Solids	7.0	mg/l		60
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	07/03/2023 10:06	4727119	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	07/03/2023 10:06	4727119	Suspended Solids	20.0	mg/l		60
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	27/04/2023 09:16	4752190	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	27/04/2023 09:16	4752190	Suspended Solids	14.0	mg/l		60
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	28/06/2023 08:24	4778692	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	28/06/2023 08:24	4778692	Suspended Solids	7.5	mg/l		60
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	31/08/2023 08:32	4806467	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	31/08/2023 08:32	4806467	Suspended Solids	4.5	mg/l		60
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	27/10/2023 10:28	4831002	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	27/10/2023 10:28	4831002	Suspended Solids	7.5	mg/l		60
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	04/12/2023 10:20	4849247	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2023	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	04/12/2023 10:20	4849247	Suspended Solids	9.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	29/01/2024 11:06	4871225	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	29/01/2024 11:06	4871225	Suspended Solids	19.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	22/02/2024 10:36	4880399	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	22/02/2024 10:36	4880399	Suspended Solids	13.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	24/04/2024 10:06	4895578	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	24/04/2024 10:06	4895578	Suspended Solids	16.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	29/04/2024 11:05	4909170	Biochemical Oxygen Demand (ATU)	77.0	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	29/04/2024 11:05	4909170	Suspended Solids	360.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	03/09/2024 08:34	4964674	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	03/09/2024 08:34	4964674	Suspended Solids	25.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	09/09/2024 08:04	4975830	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	09/09/2024 08:04	4975830	Suspended Solids	27.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	11/09/2024 08:48	4968103	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	11/09/2024 08:48	4968103	Suspended Solids	20.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	24/09/2024 10:47	4950010	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	24/09/2024 10:47	4950010	Suspended Solids	18.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	02/10/2024 10:49	4957274	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	02/10/2024 10:49	4957274	Suspended Solids	10.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	12/11/2024 08:03	5000258	Suspended Solids	20.0	mg/l		60
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	28/11/2024 09:02	5001628	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2024	WOC	S00343	S37AP	S37APEFF	Edenderry Belfast WwTW Effluent	28/11/2024 09:02	5001628	Suspended Solids	9.0	mg/l		60
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	04/02/2022 10:13	4550952	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	04/02/2022 10:13	4550952	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		15
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	04/02/2022 10:13	4550952	Suspended Solids	0.0	mg/l		25
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	16/03/2022 10:51	4574673	Ammonia	0.0	mg/l as N		3
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	16/03/2022 10:51	4574673	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	16/03/2022 10:51	4574673	Suspended Solids	0.0	mg/l		25
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	25/05/2022 10:21	4601719	Ammonia	0.0	mg/l as N		3
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	25/05/2022 10:21	4601719	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	25/05/2022 10:21	4601719	Suspended Solids	10.0	mg/l		25
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	03/08/2022 10:01	4632905	Ammonia	0.0	mg/l as N		3
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	03/08/2022 10:01	4632905	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	03/08/2022 10:01	4632905	Suspended Solids	6.0	mg/l		25
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	15/09/2022 10:24	4651512	Ammonia	0.1	mg/l as N		3
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	15/09/2022 10:24	4651512	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	15/09/2022 10:24	4651512	Suspended Solids	8.5	mg/l		25
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	16/11/2022 10:01	4680284	Ammonia	1.2	mg/l as N		3
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	16/11/2022 10:01	4680284	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		15
2022	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	16/11/2022 10:01	4680284	Suspended Solids	0.0	mg/l		25
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	30/01/2023 09:50	4714294	Ammonia	0.0	mg/l as N		3
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	30/01/2023 09:50	4714294	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	30/01/2023 09:50	4714294	Suspended Solids	7.0	mg/l		25
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	20/03/2023 09:30	4734017	Ammonia	1.3	mg/l as N		3
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	20/03/2023 09:30	4734017	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	20/03/2023 09:30	4734017	Suspended Solids	0.0	mg/l		25
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	14/07/2023 08:39	4789823	Ammonia	0.0	mg/l as N		3
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	14/07/2023 08:39	4789823	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	14/07/2023 08:39	4789823	Suspended Solids	8.0	mg/l		25
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	02/08/2023 09:47	4795080	Ammonia	0.0	mg/l as N		3
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	02/08/2023 09:47	4795080	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	02/08/2023 09:47	4795080	Suspended Solids	0.0	mg/l		25
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	11/09/2023 09:34	4811558	Ammonia	0.0	mg/l as N		3
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	11/09/2023 09:34	4811558	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	11/09/2023 09:34	4811558	Suspended Solids	0.0	mg/l		25
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	15/11/2023 10:05	4840192	Ammonia	0.3	mg/l as N		3
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	15/11/2023 10:05	4840192	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	15/11/2023 10:05	4840192	Suspended Solids	0.0	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	26/01/2024 10:31	4870379	Ammonia	1.7	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	26/01/2024 10:31	4870379	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	26/01/2024 10:31	4870379	Suspended Solids	7.5	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	20/03/2024 09:42	4896160	Ammonia	0.0	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	20/03/2024 09:42	4896160	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	20/03/2024 09:42	4896160	Suspended Solids	7.0	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	28/03/2024 08:43	4895592	Ammonia	0.2	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	28/03/2024 08:43	4895592	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	28/03/2024 08:43	4895592	Suspended Solids	6.0	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	10/04/2024 10:25	4901337	Ammonia	0.0	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	10/04/2024 10:25	4901337	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	10/04/2024 10:25	4901337	Suspended Solids	4.5	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	21/05/2024 10:13	4918713	Ammonia	0.0	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	21/05/2024 10:13	4918713	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	21/05/2024 10:13	4918713	Suspended Solids	0.0	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	03/07/2024 10:01	4945941	Ammonia	0.0	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	03/07/2024 10:01	4945941	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	03/07/2024 10:01	4945941	Suspended Solids	9.5	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	22/07/2024 09:27	4946065	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	22/07/2024 09:27	4946065	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	22/07/2024 09:27	4946065	Suspended Solids	0.0	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	23/08/2024 08:54	4959076	Ammonia	0.0	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	23/08/2024 08:54	4959076	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	23/08/2024 08:54	4959076	Suspended Solids	4.5	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	18/09/2024 09:23	4971366	Ammonia	0.1	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	18/09/2024 09:23	4971366	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	18/09/2024 09:23	4971366	Suspended Solids	5.5	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	21/10/2024 09:57	4984955	Ammonia	0.0	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	21/10/2024 09:57	4984955	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	21/10/2024 09:57	4984955	Suspended Solids	0.0	mg/l		25
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	25/11/2024 09:56	5007650	Ammonia	4.5	mg/l as N		3
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	25/11/2024 09:56	5007650	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S05705	S37BA	S37BAEFF	Stoneyford ICW 1 WwTW Effluent	25/11/2024 09:56	5007650	Suspended Solids	0.0	mg/l		25
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/01/2022 11:10	4546700	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/01/2022 11:10	4546700	Suspended Solids	30.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	28/01/2022 13:04	4550412	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	28/01/2022 13:04	4550412	Suspended Solids	18.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/03/2022 09:41	4564629	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/03/2022 09:41	4564629	Suspended Solids	11.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	05/05/2022 09:20	4592480	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	05/05/2022 09:20	4592480	Suspended Solids	11.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	10/06/2022 10:00	4604762	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	10/06/2022 10:00	4604762	Suspended Solids	19.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	17/06/2022 07:27	4618214	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	17/06/2022 07:27	4618214	Suspended Solids	17.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	06/07/2022 07:13	4620480	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	06/07/2022 07:13	4620480	Suspended Solids	28.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	02/08/2022 08:16	4632681	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	02/08/2022 08:16	4632681	Suspended Solids	20.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	26/08/2022 09:25	4642124	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	26/08/2022 09:25	4642124	Suspended Solids	4.5	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/11/2022 08:14	4673919	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/11/2022 08:14	4673919	Suspended Solids	20.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	28/11/2022 08:05	4686940	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	28/11/2022 08:05	4686940	Suspended Solids	12.0	mg/l		60
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	02/12/2022 08:21	4687647	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	02/12/2022 08:21	4687647	Suspended Solids	8.5	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/01/2023 10:00	4707597	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/01/2023 10:00	4707597	Suspended Solids	18.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	07/02/2023 08:32	4717414	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	07/02/2023 08:32	4717414	Suspended Solids	16.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	06/03/2023 07:39	4730192	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	06/03/2023 07:39	4730192	Suspended Solids	12.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	07/04/2023 08:14	4743426	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	07/04/2023 08:14	4743426	Suspended Solids	18.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/05/2023 08:50	4755289	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/05/2023 08:50	4755289	Suspended Solids	0.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/06/2023 08:35	4769775	Biochemical Oxygen Demand (ATU)	84.0	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/06/2023 08:35	4769775	Suspended Solids	60.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/08/2023 08:09	4785033	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	04/08/2023 08:09	4785033	Suspended Solids	0.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	29/08/2023 08:46	4806091	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	29/08/2023 08:46	4806091	Suspended Solids	9.5	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	21/09/2023 08:45	4815633	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	21/09/2023 08:45	4815633	Suspended Solids	4.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/10/2023 09:24	4821137	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/10/2023 09:24	4821137	Suspended Solids	4.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/11/2023 10:42	4833995	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/11/2023 10:42	4833995	Suspended Solids	5.0	mg/l		60
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/12/2023 09:52	4850009	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/12/2023 09:52	4850009	Suspended Solids	20.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	12/01/2024 12:47	4867539	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	12/01/2024 12:47	4867539	Suspended Solids	22.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	21/02/2024 11:25	4880220	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	21/02/2024 11:25	4880220	Suspended Solids	30.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/03/2024 11:36	4886544	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/03/2024 11:36	4886544	Suspended Solids	22.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	12/04/2024 09:48	4901611	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	12/04/2024 09:48	4901611	Suspended Solids	18.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	09/05/2024 09:35	4912578	Biochemical Oxygen Demand (ATU)	59.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	09/05/2024 09:35	4912578	Suspended Solids	22.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	05/06/2024 10:05	4924492	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	05/06/2024 10:05	4924492	Suspended Solids	9.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	10/07/2024 09:29	4940090	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	10/07/2024 09:29	4940090	Suspended Solids	12.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	05/08/2024 09:06	4952134	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	05/08/2024 09:06	4952134	Suspended Solids	0.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/09/2024 09:25	4964664	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	03/09/2024 09:25	4964664	Suspended Solids	4.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	10/10/2024 09:17	4983364	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	10/10/2024 09:17	4983364	Suspended Solids	0.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/11/2024 09:09	4992606	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	08/11/2024 09:09	4992606	Suspended Solids	12.0	mg/l		60
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	02/12/2024 09:36	5003887	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2024	WOC	S02989	S43AB	S43ABEFF	Aghanloo 1 WwTW Effluent	02/12/2024 09:36	5003887	Suspended Solids	12.0	mg/l		60
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	12/01/2022 12:00	4548212	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	12/01/2022 12:00	4548212	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	12/01/2022 12:00	4548212	Suspended Solids	5.5	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/02/2022 11:15	4552713	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/02/2022 11:15	4552713	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/02/2022 11:15	4552713	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/03/2022 09:18	4566220	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/03/2022 09:18	4566220	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/03/2022 09:18	4566220	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	16/04/2022 09:53	4583907	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	16/04/2022 09:53	4583907	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	16/04/2022 09:53	4583907	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	16/05/2022 09:27	4598489	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	16/05/2022 09:27	4598489	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	16/05/2022 09:27	4598489	Suspended Solids	9.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	09/06/2022 07:22	4607951	Ammonia	0.2	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	09/06/2022 07:22	4607951	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	09/06/2022 07:22	4607951	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	25/07/2022 07:37	4629373	Ammonia	0.4	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	25/07/2022 07:37	4629373	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	25/07/2022 07:37	4629373	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/08/2022 07:24	4642139	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/08/2022 07:24	4642139	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/08/2022 07:24	4642139	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	01/09/2022 08:08	4645083	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	01/09/2022 08:08	4645083	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	01/09/2022 08:08	4645083	Suspended Solids	0.0	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	19/10/2022 10:14	4667244	Ammonia	0.1	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	19/10/2022 10:14	4667244	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	19/10/2022 10:14	4667244	Suspended Solids	8.5	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	17/11/2022 09:51	4680099	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	17/11/2022 09:51	4680099	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	17/11/2022 09:51	4680099	Suspended Solids	5.5	mg/l		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/12/2022 09:51	4687648	Ammonia	0.0	mg/l as N		5
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/12/2022 09:51	4687648	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2022	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/12/2022 09:51	4687648	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	11/01/2023 09:24	4708003	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	11/01/2023 09:24	4708003	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	11/01/2023 09:24	4708003	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/02/2023 10:29	4717420	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/02/2023 10:29	4717420	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/02/2023 10:29	4717420	Suspended Solids	6.5	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/03/2023 08:28	4737437	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/03/2023 08:28	4737437	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/03/2023 08:28	4737437	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/04/2023 09:57	4752017	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/04/2023 09:57	4752017	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	26/04/2023 09:57	4752017	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	04/05/2023 08:16	4755287	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	04/05/2023 08:16	4755287	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	04/05/2023 08:16	4755287	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/06/2023 09:25	4769781	Ammonia	0.1	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/06/2023 09:25	4769781	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/06/2023 09:25	4769781	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	24/07/2023 09:40	4790895	Ammonia	0.1	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	24/07/2023 09:40	4790895	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	24/07/2023 09:40	4790895	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	09/08/2023 09:15	4798069	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	09/08/2023 09:15	4798069	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	09/08/2023 09:15	4798069	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/09/2023 08:59	4809595	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/09/2023 08:59	4809595	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	07/09/2023 08:59	4809595	Suspended Solids	4.5	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	23/10/2023 09:25	4830318	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	23/10/2023 09:25	4830318	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	23/10/2023 09:25	4830318	Suspended Solids	0.0	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/11/2023 10:12	4836881	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/11/2023 10:12	4836881	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/11/2023 10:12	4836881	Suspended Solids	7.5	mg/l		25
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	30/11/2023 11:01	4846650	Ammonia	0.0	mg/l as N		5
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	30/11/2023 11:01	4846650	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		10
2023	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	30/11/2023 11:01	4846650	Suspended Solids	6.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	17/01/2024 11:27	4869029	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	17/01/2024 11:27	4869029	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	17/01/2024 11:27	4869029	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/03/2024 11:13	4893240	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/03/2024 11:13	4893240	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/03/2024 11:13	4893240	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	14/03/2024 09:09	4889664	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	14/03/2024 09:09	4889664	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	14/03/2024 09:09	4889664	Suspended Solids	6.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	04/04/2024 11:24	4898505	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	04/04/2024 11:24	4898505	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	04/04/2024 11:24	4898505	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/05/2024 09:11	4909700	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/05/2024 09:11	4909700	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/05/2024 09:11	4909700	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	13/06/2024 11:11	4928031	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	13/06/2024 11:11	4928031	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	13/06/2024 11:11	4928031	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/07/2024 12:34	4936686	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/07/2024 12:34	4936686	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/07/2024 12:34	4936686	Suspended Solids	4.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	05/08/2024 08:45	4952135	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	05/08/2024 08:45	4952135	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	05/08/2024 08:45	4952135	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	03/09/2024 11:14	4964665	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	03/09/2024 11:14	4964665	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	03/09/2024 11:14	4964665	Suspended Solids	0.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	05/10/2024 10:21	4977188	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	05/10/2024 10:21	4977188	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	05/10/2024 10:21	4977188	Suspended Solids	6.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/11/2024 09:36	4992607	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/11/2024 09:36	4992607	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	08/11/2024 09:36	4992607	Suspended Solids	5.0	mg/l		15
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/12/2024 08:29	5003888	Ammonia	0.0	mg/l as N		5
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/12/2024 08:29	5003888	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S03016	S43AJ	S43AJEFF	Ballykelly WwTW Effluent	02/12/2024 08:29	5003888	Suspended Solids	0.0	mg/l		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	24/01/2022 07:46	4549765	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	24/01/2022 07:46	4549765	Suspended Solids	9.5	mg/l		20
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/03/2022 08:26	4561370	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/03/2022 08:26	4561370	Suspended Solids	16.0	mg/l		20
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/06/2022 09:51	4604454	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/06/2022 09:51	4604454	Suspended Solids	8.5	mg/l		20
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	02/08/2022 11:17	4632679	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	02/08/2022 11:17	4632679	Suspended Solids	12.0	mg/l		20
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	30/08/2022 07:18	4644681	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	30/08/2022 07:18	4644681	Suspended Solids	6.0	mg/l		20
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	06/12/2022 07:57	4690726	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2022	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	06/12/2022 07:57	4690726	Suspended Solids	7.0	mg/l		20
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	27/01/2023 08:49	4712811	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		15
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	27/01/2023 08:49	4712811	Suspended Solids	6.5	mg/l		20
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	03/03/2023 08:21	4727783	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	03/03/2023 08:21	4727783	Suspended Solids	12.0	mg/l		20
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	16/05/2023 10:15	4760394	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		15
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	16/05/2023 10:15	4760394	Suspended Solids	0.0	mg/l		20
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/08/2023 09:02	4794932	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/08/2023 09:02	4794932	Suspended Solids	0.0	mg/l		20
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	03/10/2023 08:03	4821138	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	03/10/2023 08:03	4821138	Suspended Solids	0.0	mg/l		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	27/11/2023 09:29	4846047	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2023	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	27/11/2023 09:29	4846047	Suspended Solids	11.0	mg/l		20
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/02/2024 10:58	4871762	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		15
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	01/02/2024 10:58	4871762	Suspended Solids	10.0	mg/l		20
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	25/04/2024 10:47	4907183	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		15
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	25/04/2024 10:47	4907183	Suspended Solids	6.5	mg/l		20
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	02/07/2024 09:50	4941724	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	02/07/2024 09:50	4941724	Suspended Solids	18.0	mg/l		20
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	07/08/2024 09:16	4952785	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		15
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	07/08/2024 09:16	4952785	Suspended Solids	12.0	mg/l		20
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	10/10/2024 08:10	4993152	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		15
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	10/10/2024 08:10	4993152	Suspended Solids	5.0	mg/l		20
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	05/12/2024 12:03	5004687	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		15
2024	WOC	S03019	S43BA	S43BAEFF	Foreglen WwTW Effluent	05/12/2024 12:03	5004687	Suspended Solids	16.0	mg/l		20
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	31/01/2022 09:54	4550654	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	31/01/2022 09:54	4550654	Suspended Solids	24.0	mg/l		60
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	04/03/2022 10:27	4564628	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	04/03/2022 10:27	4564628	Suspended Solids	31.0	mg/l		60
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	01/06/2022 09:16	4604455	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	01/06/2022 09:16	4604455	Suspended Solids	18.0	mg/l		60
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	02/08/2022 08:54	4632680	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	02/08/2022 08:54	4632680	Suspended Solids	16.0	mg/l		60
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	30/08/2022 08:23	4644682	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	30/08/2022 08:23	4644682	Suspended Solids	17.0	mg/l		60
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	06/12/2022 09:31	4690727	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	06/12/2022 09:31	4690727	Suspended Solids	27.0	mg/l		60
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	27/01/2023 10:22	4712812	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	27/01/2023 10:22	4712812	Suspended Solids	5.5	mg/l		60
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	03/03/2023 09:39	4727784	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	03/03/2023 09:39	4727784	Suspended Solids	18.0	mg/l		60
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	16/05/2023 08:55	4760395	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	16/05/2023 08:55	4760395	Suspended Solids	23.0	mg/l		60
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	01/08/2023 08:09	4794933	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	01/08/2023 08:09	4794933	Suspended Solids	9.5	mg/l		60
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	11/09/2023 09:56	4811498	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	11/09/2023 09:56	4811498	Suspended Solids	16.0	mg/l		60
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	27/11/2023 10:05	4846048	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	27/11/2023 10:05	4846048	Suspended Solids	18.0	mg/l		60
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	08/03/2024 12:01	4890331	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	08/03/2024 12:01	4890331	Suspended Solids	38.0	mg/l		60
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	04/04/2024 12:14	4898524	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	04/04/2024 12:14	4898524	Suspended Solids	20.0	mg/l		60
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	02/07/2024 11:21	4941725	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	02/07/2024 11:21	4941725	Suspended Solids	24.0	mg/l		60
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	07/08/2024 11:05	4952786	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	07/08/2024 11:05	4952786	Suspended Solids	0.0	mg/l		60
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	08/10/2024 10:07	4980435	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	08/10/2024 10:07	4980435	Suspended Solids	18.0	mg/l		60
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	05/12/2024 12:43	5004688	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03031	S43BF	S43BF EFF	Bonnanaboigh WwTW Effluent	05/12/2024 12:43	5004688	Suspended Solids	22.0	mg/l		60
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	12/01/2022 10:46	4548195	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	12/01/2022 10:46	4548195	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	12/01/2022 10:46	4548195	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/01/2022 11:47	4550413	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/01/2022 11:47	4550413	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/01/2022 11:47	4550413	Suspended Solids	5.5	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/02/2022 11:04	4560675	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/02/2022 11:04	4560675	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/02/2022 11:04	4560675	Suspended Solids	7.5	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	31/03/2022 09:28	4577010	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	31/03/2022 09:28	4577010	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	31/03/2022 09:28	4577010	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/04/2022 09:52	4589146	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/04/2022 09:52	4589146	Suspended Solids	9.5	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/05/2022 10:28	4601494	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/05/2022 10:28	4601494	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/05/2022 10:28	4601494	Suspended Solids	8.5	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/06/2022 09:28	4617482	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/06/2022 09:28	4617482	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/06/2022 09:28	4617482	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	25/07/2022 09:57	4629496	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	25/07/2022 09:57	4629496	E. coli	2.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	25/07/2022 09:57	4629496	Suspended Solids	6.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/08/2022 10:00	4642125	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/08/2022 10:00	4642125	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/08/2022 10:00	4642125	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/09/2022 09:23	4657678	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/09/2022 09:23	4657678	E. coli	111.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/09/2022 09:23	4657678	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/10/2022 08:24	4670551	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/10/2022 08:24	4670551	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/10/2022 08:24	4670551	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/11/2022 11:22	4683859	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/11/2022 11:22	4683859	E. coli	0.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/11/2022 11:22	4683859	Suspended Solids	6.5	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	05/12/2022 07:57	4701756	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	05/12/2022 07:57	4701756	E. coli	17.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	05/12/2022 07:57	4701756	Suspended Solids	0.0	mg/l		50
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	12/12/2022 08:35	4693868	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	12/12/2022 08:35	4693868	E. coli	4.0	MPN/100ml		2000
2022	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	12/12/2022 08:35	4693868	Suspended Solids	5.5	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	19/01/2023 11:07	4711696	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	19/01/2023 11:07	4711696	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	19/01/2023 11:07	4711696	Suspended Solids	0.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/02/2023 08:51	4724493	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/02/2023 08:51	4724493	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/02/2023 08:51	4724493	Suspended Solids	0.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/03/2023 08:20	4740520	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/03/2023 08:20	4740520	E. coli	3.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/03/2023 08:20	4740520	Suspended Solids	0.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/04/2023 08:07	4752053	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/04/2023 08:07	4752053	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/04/2023 08:07	4752053	Suspended Solids	5.5	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	31/05/2023 08:49	4766688	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	31/05/2023 08:49	4766688	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	31/05/2023 08:49	4766688	Suspended Solids	4.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/06/2023 08:09	4778528	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/06/2023 08:09	4778528	E. coli	0.0	MPN/100ml		2000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/06/2023 08:09	4778528	Suspended Solids	0.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/07/2023 08:12	4791003	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/07/2023 08:12	4791003	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/07/2023 08:12	4791003	Suspended Solids	0.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	25/08/2023 08:09	4810285	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	29/08/2023 08:09	4806115	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	29/08/2023 08:09	4806115	E. coli	2.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	29/08/2023 08:09	4806115	Suspended Solids	8.5	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/09/2023 08:12	4818069	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/09/2023 08:12	4818069	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	26/09/2023 08:12	4818069	Suspended Solids	4.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/10/2023 10:46	4830320	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/10/2023 10:46	4830320	Suspended Solids	0.0	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	08/11/2023 09:02	4836894	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	08/11/2023 09:02	4836894	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	08/11/2023 09:02	4836894	Suspended Solids	5.5	mg/l		50
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/11/2023 10:14	4846693	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/11/2023 10:14	4846693	E. coli	0.0	MPN/100ml		2000
2023	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/11/2023 10:14	4846693	Suspended Solids	0.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/01/2024 10:19	4869953	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/01/2024 10:19	4869953	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/01/2024 10:19	4869953	Suspended Solids	0.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/02/2024 10:34	4882879	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/02/2024 10:34	4882879	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/02/2024 10:34	4882879	Suspended Solids	8.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/03/2024 10:12	4895424	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/03/2024 10:12	4895424	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/03/2024 10:12	4895424	Suspended Solids	4.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/04/2024 11:09	4906882	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/04/2024 11:09	4906882	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	23/04/2024 11:09	4906882	Suspended Solids	4.5	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/05/2024 10:15	4921466	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/05/2024 10:15	4921466	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/05/2024 10:15	4921466	Suspended Solids	7.5	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/06/2024 11:09	4933267	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/06/2024 11:09	4933267	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	24/06/2024 11:09	4933267	Suspended Solids	0.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	08/08/2024 11:30	4949870	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	08/08/2024 11:30	4949870	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	08/08/2024 11:30	4949870	Suspended Solids	4.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/08/2024 09:18	4961970	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/08/2024 09:18	4961970	E. coli	1.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/08/2024 09:18	4961970	Suspended Solids	7.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/09/2024 09:53	4975958	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/09/2024 09:53	4975958	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	30/09/2024 09:53	4975958	Suspended Solids	0.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/10/2024 08:51	4988630	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/10/2024 08:51	4988630	E. coli	6.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	28/10/2024 08:51	4988630	Suspended Solids	0.0	mg/l		50
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/11/2024 12:46	5001490	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/11/2024 12:46	5001490	E. coli	0.0	MPN/100ml		2000
2024	WOC	S05593	S43BK	S43BKEFF	Magilligan Point WwTW Effluent	27/11/2024 12:46	5001490	Suspended Solids	0.0	mg/l		50
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	20/01/2022 10:10	4549308	Ammonia	0.4	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	20/01/2022 10:10	4549308	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	20/01/2022 10:10	4549308	Suspended Solids	4.5	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	16/02/2022 10:17	4557673	Ammonia	0.2	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	16/02/2022 10:17	4557673	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	16/02/2022 10:17	4557673	Suspended Solids	6.5	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/03/2022 08:49	4574509	Ammonia	0.0	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/03/2022 08:49	4574509	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/03/2022 08:49	4574509	Suspended Solids	12.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/04/2022 10:34	4586353	Ammonia	3.7	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/04/2022 10:34	4586353	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/04/2022 10:34	4586353	Suspended Solids	16.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	10/06/2022 10:33	4619414	Ammonia	10.0	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	10/06/2022 10:33	4619414	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	10/06/2022 10:33	4619414	Suspended Solids	24.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/06/2022 08:02	4611346	Ammonia	2.6	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/06/2022 08:02	4611346	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/06/2022 08:02	4611346	Suspended Solids	21.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/07/2022 09:03	4627267	Ammonia	0.4	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/07/2022 09:03	4627267	Suspended Solids	8.5	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	09/08/2022 09:40	4643999	Ammonia	0.0	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	09/08/2022 09:40	4643999	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	09/08/2022 09:40	4643999	Suspended Solids	9.5	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	18/08/2022 07:22	4638659	Ammonia	0.1	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	18/08/2022 07:22	4638659	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	18/08/2022 07:22	4638659	Suspended Solids	10.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	14/09/2022 08:34	4651316	Ammonia	0.3	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	14/09/2022 08:34	4651316	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	14/09/2022 08:34	4651316	Suspended Solids	18.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	19/10/2022 11:05	4667218	Ammonia	0.3	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	19/10/2022 11:05	4667218	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	19/10/2022 11:05	4667218	Suspended Solids	18.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/11/2022 09:11	4680094	Ammonia	0.4	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/11/2022 09:11	4680094	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/11/2022 09:11	4680094	Suspended Solids	20.0	mg/l		60
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	12/12/2022 09:13	4693787	Ammonia	0.1	mg/l as N		15
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	12/12/2022 09:13	4693787	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	12/12/2022 09:13	4693787	Suspended Solids	18.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	19/01/2023 09:43	4711719	Ammonia	3.9	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	19/01/2023 09:43	4711719	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	19/01/2023 09:43	4711719	Suspended Solids	22.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	30/03/2023 07:51	4746627	Ammonia	0.5	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	30/03/2023 07:51	4746627	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	30/03/2023 07:51	4746627	Suspended Solids	10.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/04/2023 08:04	4748557	Ammonia	0.3	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/04/2023 08:04	4748557	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	17/04/2023 08:04	4748557	Suspended Solids	6.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/05/2023 08:13	4760174	Ammonia	0.6	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/05/2023 08:13	4760174	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/05/2023 08:13	4760174	Suspended Solids	0.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	08/06/2023 08:10	4769784	Ammonia	0.3	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	08/06/2023 08:10	4769784	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	08/06/2023 08:10	4769784	Suspended Solids	0.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/07/2023 08:06	4788952	Ammonia	0.3	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/07/2023 08:06	4788952	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/07/2023 08:06	4788952	Suspended Solids	11.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/08/2023 08:13	4800147	Ammonia	0.2	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/08/2023 08:13	4800147	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	15/08/2023 08:13	4800147	Suspended Solids	19.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	11/09/2023 09:00	4811518	Ammonia	0.1	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	11/09/2023 09:00	4811518	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	11/09/2023 09:00	4811518	Suspended Solids	12.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/09/2023 08:24	4824618	Ammonia	0.1	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/09/2023 08:24	4824618	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/09/2023 08:24	4824618	Suspended Solids	55.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	20/10/2023 11:28	4827960	Ammonia	0.0	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	20/10/2023 11:28	4827960	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	20/10/2023 11:28	4827960	Suspended Solids	24.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	14/11/2023 08:38	4840003	Ammonia	0.0	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	14/11/2023 08:38	4840003	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	14/11/2023 08:38	4840003	Suspended Solids	6.0	mg/l		60
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	08/12/2023 10:29	4850020	Ammonia	0.1	mg/l as N		15
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	08/12/2023 10:29	4850020	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	08/12/2023 10:29	4850020	Suspended Solids	9.5	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	01/02/2024 11:28	4869917	Ammonia	0.0	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	01/02/2024 11:28	4869917	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	01/02/2024 11:28	4869917	Suspended Solids	0.0	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/02/2024 11:44	4880243	Ammonia	0.0	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/02/2024 11:44	4880243	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/02/2024 11:44	4880243	Suspended Solids	6.5	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/03/2024 09:37	4892823	Ammonia	0.6	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/03/2024 09:37	4892823	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/03/2024 09:37	4892823	Suspended Solids	8.5	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/04/2024 10:26	4906861	Ammonia	0.3	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/04/2024 10:26	4906861	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/04/2024 10:26	4906861	Suspended Solids	16.0	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	28/05/2024 09:17	4930334	Ammonia	0.5	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	28/05/2024 09:17	4930334	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	28/05/2024 09:17	4930334	Suspended Solids	9.5	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/06/2024 10:35	4931442	Ammonia	0.2	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/06/2024 10:35	4931442	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	21/06/2024 10:35	4931442	Suspended Solids	20.0	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/07/2024 10:01	4946275	Ammonia	0.6	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/07/2024 10:01	4946275	Suspended Solids	9.5	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/08/2024 11:38	4958882	Ammonia	0.9	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/08/2024 11:38	4958882	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	22/08/2024 11:38	4958882	Suspended Solids	9.5	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	30/08/2024 08:09	4962851	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	12/09/2024 10:30	4968256	Ammonia	1.6	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	12/09/2024 10:30	4968256	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	12/09/2024 10:30	4968256	Suspended Solids	10.0	mg/l		60
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/10/2024 09:48	4988233	Ammonia	2.0	mg/l as N		15
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/10/2024 09:48	4988233	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2024	WOC	S03300	S43CB	S43CBEFF	Carrowclare WwTW Effluent	23/10/2024 09:48	4988233	Suspended Solids	4.5	mg/l		60
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	18/02/2022 09:38	4557999	Ammonia	0.0	mg/l as N		10
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	18/02/2022 09:38	4557999	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	18/02/2022 09:38	4557999	Suspended Solids	11.0	mg/l		50
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	11/04/2022 11:08	4583123	Ammonia	0.0	mg/l as N		10
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	11/04/2022 11:08	4583123	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	11/04/2022 11:08	4583123	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/06/2022 08:09	4610563	Ammonia	1.4	mg/l as N		10
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/06/2022 08:09	4610563	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		30
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/06/2022 08:09	4610563	Suspended Solids	15.0	mg/l		50
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/08/2022 09:28	4638001	Ammonia	0.6	mg/l as N		10
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/08/2022 09:28	4638001	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/08/2022 09:28	4638001	Suspended Solids	17.0	mg/l		50
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	05/10/2022 08:06	4654751	Ammonia	0.2	mg/l as N		10
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	05/10/2022 08:06	4654751	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	05/10/2022 08:06	4654751	Suspended Solids	0.0	mg/l		50
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/12/2022 09:50	4694491	Ammonia	0.0	mg/l as N		10
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/12/2022 09:50	4694491	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/12/2022 09:50	4694491	Suspended Solids	31.0	mg/l		50
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/02/2023 09:40	4720891	Ammonia	0.2	mg/l as N		10
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/02/2023 09:40	4720891	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	15/02/2023 09:40	4720891	Suspended Solids	12.0	mg/l		50
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	23/03/2023 09:05	4737223	Ammonia	0.0	mg/l as N		10
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	23/03/2023 09:05	4737223	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	23/03/2023 09:05	4737223	Suspended Solids	8.5	mg/l		50
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/06/2023 10:02	4774583	Ammonia	0.1	mg/l as N		10
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/06/2023 10:02	4774583	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/06/2023 10:02	4774583	Suspended Solids	13.0	mg/l		50
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	05/08/2023 09:33	4795325	Ammonia	0.0	mg/l as N		10
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	05/08/2023 09:33	4795325	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	05/08/2023 09:33	4795325	Suspended Solids	9.0	mg/l		50
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/09/2023 08:34	4812550	Ammonia	0.0	mg/l as N		10
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/09/2023 08:34	4812550	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/09/2023 08:34	4812550	Suspended Solids	8.5	mg/l		50
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/12/2023 11:19	4853340	Ammonia	0.0	mg/l as N		10
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/12/2023 11:19	4853340	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	13/12/2023 11:19	4853340	Suspended Solids	4.5	mg/l		50
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	08/01/2024 11:12	4867151	Ammonia	0.0	mg/l as N		10
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	08/01/2024 11:12	4867151	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	08/01/2024 11:12	4867151	Suspended Solids	12.0	mg/l		50
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	20/03/2024 09:40	4892504	Ammonia	0.2	mg/l as N		10
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	20/03/2024 09:40	4892504	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	20/03/2024 09:40	4892504	Suspended Solids	12.0	mg/l		50
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	11/05/2024 00:00	4912816	Ammonia	0.1	mg/l as N		10
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	11/05/2024 00:00	4912816	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	11/05/2024 00:00	4912816	Suspended Solids	12.0	mg/l		50
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	07/08/2024 08:46	4940117	Ammonia	0.2	mg/l as N		10
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	07/08/2024 08:46	4940117	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	07/08/2024 08:46	4940117	Suspended Solids	25.0	mg/l		50
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	26/09/2024 08:36	4974097	Ammonia	0.1	mg/l as N		10
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	26/09/2024 08:36	4974097	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	26/09/2024 08:36	4974097	Suspended Solids	7.5	mg/l		50
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	29/11/2024 10:37	5001763	Ammonia	0.0	mg/l as N		10
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	29/11/2024 10:37	5001763	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2024	WOC	S03054	S43CE	S43CEEFF	Claudy WwTW Effluent	29/11/2024 10:37	5001763	Suspended Solids	9.5	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/01/2022 08:11	4546681	Ammonia	1.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/01/2022 08:11	4546681	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/01/2022 08:11	4546681	Suspended Solids	13.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/01/2022 08:39	4548120	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/01/2022 08:39	4548120	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/01/2022 08:39	4548120	Suspended Solids	0.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/01/2022 08:32	4549297	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/01/2022 08:32	4549297	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/01/2022 08:32	4549297	Suspended Solids	5.5	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Ammonia	1.4	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Copper	0.0	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Suspended Solids	0.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/01/2022 10:22	4550417	Zinc	43.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/02/2022 08:39	4552009	Ammonia	0.2	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/02/2022 08:39	4552009	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/02/2022 08:39	4552009	Suspended Solids	14.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/02/2022 09:26	4552716	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/02/2022 09:26	4552716	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/02/2022 09:26	4552716	Suspended Solids	0.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/02/2022 11:32	4557644	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/02/2022 11:32	4557644	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/02/2022 11:32	4557644	Suspended Solids	5.5	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Copper	0.0	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Suspended Solids	0.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/02/2022 09:18	4560630	Zinc	0.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/03/2022 11:39	4566223	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/03/2022 11:39	4566223	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/03/2022 11:39	4566223	Suspended Solids	8.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/03/2022 11:13	4574489	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/03/2022 11:13	4574489	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/03/2022 11:13	4574489	Suspended Solids	11.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/03/2022 08:46	4575680	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/03/2022 08:46	4575680	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/03/2022 08:46	4575680	Suspended Solids	6.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/03/2022 12:16	4576956	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/03/2022 12:16	4576956	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/03/2022 12:16	4576956	Copper	0.0	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/03/2022 12:16	4576956	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/03/2022 12:16	4576956	Suspended Solids	9.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/03/2022 12:16	4576956	Zinc	0.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/04/2022 11:12	4580578	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/04/2022 08:42	4583897	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/04/2022 08:42	4583897	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/04/2022 08:42	4583897	Suspended Solids	0.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/04/2022 08:55	4586346	Ammonia	1.5	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/04/2022 08:55	4586346	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/04/2022 08:55	4586346	Suspended Solids	18.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/05/2022 11:39	4592461	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/05/2022 11:39	4592461	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/05/2022 11:39	4592461	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/05/2022 11:39	4592461	Suspended Solids	14.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/05/2022 11:35	4596117	Ammonia	0.2	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/05/2022 11:35	4596117	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/05/2022 11:35	4596117	Suspended Solids	22.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/05/2022 11:55	4598313	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/05/2022 11:55	4598313	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/05/2022 11:55	4598313	Suspended Solids	16.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Copper	5.9	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Suspended Solids	16.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/05/2022 13:45	4601428	Zinc	33.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/06/2022 10:48	4604543	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/06/2022 10:48	4604543	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/06/2022 10:48	4604543	Suspended Solids	44.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/06/2022 11:43	4607954	Ammonia	0.2	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/06/2022 11:43	4607954	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/06/2022 11:43	4607954	Suspended Solids	25.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/06/2022 09:58	4622750	Ammonia	0.2	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/06/2022 09:58	4622750	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/06/2022 09:58	4622750	Suspended Solids	7.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/07/2022 09:50	4627398	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/07/2022 09:50	4627398	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/07/2022 09:50	4627398	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/07/2022 09:50	4627398	Suspended Solids	44.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/07/2022 10:28	4620523	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/07/2022 10:28	4620523	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/07/2022 10:28	4620523	Suspended Solids	56.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/07/2022 11:43	4623789	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/07/2022 11:43	4623789	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/07/2022 11:43	4623789	Suspended Solids	80.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Copper	9.1	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Suspended Solids	35.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/07/2022 09:27	4627724	Zinc	36.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/07/2022 11:42	4627248	Ammonia	0.2	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/07/2022 11:42	4627248	Suspended Solids	24.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/07/2022 12:27	4629380	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/07/2022 12:27	4629380	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/07/2022 12:27	4629380	Copper	0.0	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/07/2022 12:27	4629380	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/07/2022 12:27	4629380	Suspended Solids	19.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/07/2022 12:27	4629380	Zinc	0.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/08/2022 11:38	4643980	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/08/2022 11:38	4643980	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/08/2022 11:38	4643980	Suspended Solids	58.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/08/2022 12:37	4636077	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/08/2022 12:37	4636077	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/08/2022 12:37	4636077	Suspended Solids	48.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/08/2022 11:39	4643376	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/08/2022 11:39	4643376	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/08/2022 11:39	4643376	Suspended Solids	33.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	18/08/2022 11:20	4638643	Ammonia	0.4	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	18/08/2022 11:20	4638643	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	18/08/2022 11:20	4638643	Suspended Solids	50.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/08/2022 12:43	4642109	Ammonia	0.2	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/08/2022 12:43	4642109	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/08/2022 12:43	4642109	Suspended Solids	64.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Copper	9.8	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Suspended Solids	50.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2022 11:10	4644667	Zinc	38.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/09/2022 10:04	4645080	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/09/2022 10:04	4645080	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/09/2022 10:04	4645080	Suspended Solids	44.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/09/2022 12:21	4647841	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/09/2022 12:21	4647841	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/09/2022 12:21	4647841	Suspended Solids	13.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/09/2022 11:31	4651297	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/09/2022 11:31	4651297	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/09/2022 11:31	4651297	Suspended Solids	12.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/09/2022 11:34	4661155	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/09/2022 11:34	4661155	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/09/2022 11:34	4661155	Copper	5.2	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/09/2022 11:34	4661155	Suspended Solids	39.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/10/2022 11:05	4665207	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/10/2022 11:05	4665207	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/10/2022 11:05	4665207	Suspended Solids	32.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/10/2022 09:20	4654745	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/10/2022 09:20	4654745	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/10/2022 09:20	4654745	Copper	9.9	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/10/2022 09:20	4654745	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/10/2022 09:20	4654745	Suspended Solids	10.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/10/2022 09:20	4654745	Zinc	48.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/10/2022 08:57	4672129	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/10/2022 08:57	4672129	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/10/2022 08:57	4672129	Suspended Solids	12.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/10/2022 11:23	4685205	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/10/2022 11:23	4685205	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/10/2022 11:23	4685205	Suspended Solids	14.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2022 11:15	4673901	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2022 11:15	4673901	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2022 11:15	4673901	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2022 11:15	4673901	Suspended Solids	14.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/11/2022 12:19	4676222	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/11/2022 12:19	4676222	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/11/2022 12:19	4676222	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/11/2022 12:19	4676222	Suspended Solids	14.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/11/2022 11:46	4680076	Ammonia	0.1	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/11/2022 11:46	4680076	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/11/2022 11:46	4680076	Copper	4.4	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/11/2022 11:46	4680076	Suspended Solids	24.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/11/2022 09:05	4683824	Ammonia	0.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/11/2022 09:05	4683824	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/11/2022 09:05	4683824	Copper	5.6	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/11/2022 09:05	4683824	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/11/2022 09:05	4683824	Suspended Solids	9.5	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/11/2022 09:05	4683824	Zinc	0.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/11/2022 10:20	4686939	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/11/2022 10:20	4686939	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/11/2022 10:20	4686939	Suspended Solids	18.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2022 11:34	4687673	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2022 11:34	4687673	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2022 11:34	4687673	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2022 11:34	4687673	Suspended Solids	16.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2022 11:34	4687673	Zinc	28.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/12/2022 09:39	4690544	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/12/2022 09:39	4690544	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/12/2022 09:39	4690544	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/12/2022 09:39	4690544	Suspended Solids	29.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Copper	7.8	ug/l		21
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Dichlorvos	0.0	ug/l		1
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Suspended Solids	30.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/12/2022 11:50	4693872	Zinc	27.0	ug/l		120
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/12/2022 12:44	4694558	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/12/2022 12:44	4694558	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/12/2022 12:44	4694558	Suspended Solids	20.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/12/2022 11:12	4706033	Ammonia	0.0	mg/l as N		10
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/12/2022 11:12	4706033	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/12/2022 11:12	4706033	Lead	0.0	ug/l		40
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/12/2022 11:12	4706033	Suspended Solids	5.0	mg/l		50
2022	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/12/2022 11:12	4706033	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/01/2023 11:20	4707598	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/01/2023 11:20	4707598	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/01/2023 11:20	4707598	Suspended Solids	14.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/01/2023 12:31	4708050	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/01/2023 12:31	4708050	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/01/2023 12:31	4708050	Suspended Solids	12.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/01/2023 13:12	4711685	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/01/2023 13:12	4711685	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/01/2023 13:12	4711685	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/01/2023 11:57	4712842	Ammonia	0.5	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/01/2023 11:57	4712842	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/01/2023 11:57	4712842	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/01/2023 11:57	4712842	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/02/2023 11:39	4714438	Ammonia	0.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/02/2023 11:39	4714438	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/02/2023 11:39	4714438	Suspended Solids	28.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/02/2023 11:59	4717462	Ammonia	0.6	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/02/2023 11:59	4717462	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/02/2023 11:59	4717462	Suspended Solids	38.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/02/2023 12:09	4720949	Ammonia	0.7	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/02/2023 12:09	4720949	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/02/2023 12:09	4720949	Suspended Solids	24.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Ammonia	0.8	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Copper	0.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Suspended Solids	29.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2023 09:47	4731556	Zinc	28.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/03/2023 11:42	4727768	Ammonia	1.6	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/03/2023 11:42	4727768	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/03/2023 11:42	4727768	Suspended Solids	16.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/03/2023 10:58	4730334	Ammonia	0.6	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/03/2023 10:58	4730334	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/03/2023 10:58	4730334	Suspended Solids	8.5	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2023 10:35	4733818	Ammonia	0.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2023 10:35	4733818	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2023 10:35	4733818	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2023 10:35	4733818	Suspended Solids	11.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/03/2023 09:56	4737443	Ammonia	0.3	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/03/2023 09:56	4737443	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/03/2023 09:56	4737443	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/03/2023 11:06	4740483	Ammonia	0.3	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/03/2023 11:06	4740483	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/03/2023 11:06	4740483	Suspended Solids	22.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/04/2023 11:07	4743466	Ammonia	0.4	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/04/2023 11:07	4743466	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/04/2023 11:07	4743466	Suspended Solids	22.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2023 10:01	4746137	Ammonia	0.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2023 10:01	4746137	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2023 10:01	4746137	Copper	5.9	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2023 10:01	4746137	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2023 10:01	4746137	Suspended Solids	18.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2023 10:01	4746137	Zinc	29.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Ammonia	0.3	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Copper	13.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Suspended Solids	23.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/04/2023 10:53	4748558	Zinc	30.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/04/2023 11:40	4752055	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/04/2023 11:40	4752055	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/04/2023 11:40	4752055	Copper	11.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/04/2023 11:40	4752055	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/04/2023 11:40	4752055	Suspended Solids	6.5	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/04/2023 11:40	4752055	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/05/2023 10:44	4758036	Ammonia	0.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/05/2023 10:44	4758036	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/05/2023 10:44	4758036	Suspended Solids	14.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/05/2023 10:50	4760179	Ammonia	0.2	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/05/2023 10:50	4760179	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/05/2023 10:50	4760179	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/05/2023 10:26	4763710	Ammonia	0.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/05/2023 10:26	4763710	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/05/2023 10:26	4763710	Dichlorvos	0.0	ug/l		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/05/2023 10:26	4763710	Suspended Solids	36.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/05/2023 11:27	4766691	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/05/2023 11:27	4766691	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/05/2023 11:27	4766691	Copper	12.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/05/2023 11:27	4766691	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/05/2023 11:27	4766691	Suspended Solids	27.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	31/05/2023 11:27	4766691	Zinc	37.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/06/2023 11:07	4769815	Ammonia	2.7	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/06/2023 11:07	4769815	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/06/2023 11:07	4769815	Suspended Solids	15.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/06/2023 10:20	4775101	Ammonia	14.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/06/2023 10:20	4775101	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/06/2023 10:20	4775101	Suspended Solids	6.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/06/2023 09:32	4775320	Ammonia	9.7	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/06/2023 09:32	4775320	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/06/2023 09:32	4775320	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/06/2023 09:32	4775320	Suspended Solids	14.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/06/2023 11:06	4778530	Ammonia	12.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/06/2023 11:06	4778530	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/06/2023 11:06	4778530	Copper	5.8	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/06/2023 11:06	4778530	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/06/2023 11:06	4778530	Suspended Solids	16.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/06/2023 11:06	4778530	Zinc	27.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/07/2023 10:30	4788913	Ammonia	5.5	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/07/2023 10:30	4788913	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/07/2023 10:30	4788913	Suspended Solids	4.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/07/2023 11:19	4791006	Ammonia	4.5	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/07/2023 11:19	4791006	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/07/2023 11:19	4791006	Copper	6.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/07/2023 11:19	4791006	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/07/2023 11:19	4791006	Suspended Solids	7.5	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/07/2023 11:19	4791006	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/08/2023 10:40	4785144	Ammonia	7.9	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/08/2023 10:40	4785144	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/08/2023 10:40	4785144	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/08/2023 10:58	4798131	Ammonia	2.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/08/2023 10:58	4798131	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/08/2023 10:58	4798131	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/08/2023 10:42	4800535	Ammonia	1.6	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/08/2023 10:42	4800535	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/08/2023 10:42	4800535	Suspended Solids	4.5	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/08/2023 10:51	4803446	Ammonia	4.5	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/08/2023 10:51	4803446	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	25/08/2023 10:51	4803446	Suspended Solids	6.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/09/2023 11:05	4809588	Ammonia	5.9	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/09/2023 11:05	4809588	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/09/2023 11:05	4809588	Copper	4.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/09/2023 11:05	4809588	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/09/2023 11:05	4809588	Suspended Solids	5.5	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	07/09/2023 11:05	4809588	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/09/2023 11:30	4812575	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/09/2023 11:30	4812575	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/09/2023 11:30	4812575	Suspended Solids	12.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/09/2023 08:33	4812904	Ammonia	0.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/09/2023 08:33	4812904	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	16/09/2023 08:33	4812904	Suspended Solids	14.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/09/2023 10:00	4815653	Ammonia	0.1	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/09/2023 10:00	4815653	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/09/2023 10:00	4815653	Suspended Solids	4.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/10/2023 11:27	4821139	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/10/2023 11:27	4821139	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/10/2023 11:27	4821139	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2023 00:00	4824101	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2023 00:00	4824101	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2023 00:00	4824101	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2023 00:00	4824101	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/10/2023 10:20	4827961	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/10/2023 10:20	4827961	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/10/2023 10:20	4827961	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/10/2023 10:20	4827961	Suspended Solids	20.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Copper	0.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Suspended Solids	8.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2023 12:48	4830324	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/10/2023 09:52	4818089	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/10/2023 09:52	4818089	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/10/2023 09:52	4818089	Copper	0.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/10/2023 09:52	4818089	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/10/2023 09:52	4818089	Suspended Solids	16.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/10/2023 09:52	4818089	Zinc	29.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2023 12:26	4834004	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2023 12:26	4834004	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2023 12:26	4834004	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/11/2023 12:26	4834004	Suspended Solids	7.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/11/2023 11:18	4836493	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/11/2023 11:18	4836493	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/11/2023 11:18	4836493	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/11/2023 11:18	4836493	Suspended Solids	10.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2023 11:54	4836895	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2023 11:54	4836895	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2023 11:54	4836895	Copper	0.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2023 11:54	4836895	Lead	0.0	ug/l		40
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2023 11:54	4836895	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2023 11:54	4836895	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/11/2023 10:28	4840021	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/11/2023 10:28	4840021	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/11/2023 10:28	4840021	Suspended Solids	4.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/11/2023 10:41	4843357	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/11/2023 10:41	4843357	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/11/2023 10:41	4843357	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Copper	0.0	ug/l		21
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Dichlorvos	0.0	ug/l		1
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Lead	0.0	ug/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/12/2023 11:05	4846810	Zinc	0.0	ug/l		120
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/12/2023 12:16	4850053	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/12/2023 12:16	4850053	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/12/2023 12:16	4850053	Suspended Solids	0.0	mg/l		50
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/12/2023 10:20	4852870	Ammonia	0.0	mg/l as N		10
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/12/2023 10:20	4852870	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	11/12/2023 10:20	4852870	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/01/2024 10:05	4866935	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/01/2024 10:05	4866935	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/01/2024 10:05	4866935	Suspended Solids	5.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/01/2024 11:53	4867546	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/01/2024 11:53	4867546	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/01/2024 11:53	4867546	Suspended Solids	8.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/01/2024 09:46	4869060	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/01/2024 09:46	4869060	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/01/2024 09:46	4869060	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/01/2024 10:15	4869429	Zinc	26.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	06/02/2024 10:38	4874041	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/02/2024 09:44	4877007	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/02/2024 09:44	4877007	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/02/2024 09:44	4877007	Suspended Solids	14.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/02/2024 10:32	4880244	Ammonia	0.6	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/02/2024 10:32	4880244	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/02/2024 10:32	4880244	Suspended Solids	4.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2024 12:45	4882869	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2024 12:45	4882869	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2024 12:45	4882869	Copper	4.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2024 12:45	4882869	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2024 12:45	4882869	Suspended Solids	10.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/02/2024 12:45	4882869	Zinc	32.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/03/2024 10:12	4890325	Ammonia	0.7	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/03/2024 10:12	4890325	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/03/2024 10:12	4890325	Suspended Solids	6.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/03/2024 09:58	4886562	Ammonia	0.7	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/03/2024 09:58	4886562	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/03/2024 09:58	4886562	Suspended Solids	10.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2024 11:44	4889683	Ammonia	0.2	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2024 11:44	4889683	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/03/2024 11:44	4889683	Suspended Solids	5.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/03/2024 11:20	4892505	Ammonia	11.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/03/2024 11:20	4892505	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/03/2024 11:20	4892505	Suspended Solids	14.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/03/2024 11:48	4895386	Ammonia	3.4	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/03/2024 11:48	4895386	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/03/2024 11:48	4895386	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/03/2024 11:48	4895386	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/03/2024 11:48	4895386	Suspended Solids	11.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/03/2024 11:48	4895386	Zinc	29.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/04/2024 09:44	4898525	Ammonia	0.2	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/04/2024 09:44	4898525	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	04/04/2024 09:44	4898525	Suspended Solids	9.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2024 11:51	4901647	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2024 11:51	4901647	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2024 11:51	4901647	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	12/04/2024 11:51	4901647	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/04/2024 12:07	4903665	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/04/2024 12:07	4903665	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/04/2024 12:07	4903665	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	15/04/2024 12:07	4903665	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/04/2024 09:13	4906862	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/04/2024 09:13	4906862	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/04/2024 09:13	4906862	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/04/2024 09:13	4906862	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/04/2024 09:13	4906862	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/04/2024 09:13	4906862	Zinc	28.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/05/2024 12:01	4912593	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/05/2024 12:01	4912593	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	09/05/2024 12:01	4912593	Suspended Solids	9.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/05/2024 11:11	4916145	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/05/2024 11:11	4916145	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	17/05/2024 11:11	4916145	Suspended Solids	5.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/05/2024 08:38	4918411	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/05/2024 08:38	4918411	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	20/05/2024 08:38	4918411	Suspended Solids	4.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/05/2024 13:07	4921442	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/05/2024 13:07	4921442	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/05/2024 13:07	4921442	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/05/2024 13:07	4921442	Suspended Solids	12.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/06/2024 11:10	4924510	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/06/2024 11:10	4924510	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/06/2024 11:10	4924510	Suspended Solids	7.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/06/2024 09:01	4928062	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/06/2024 09:01	4928062	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	13/06/2024 09:01	4928062	Suspended Solids	5.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/06/2024 09:24	4931443	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/06/2024 09:24	4931443	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/06/2024 09:24	4931443	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	21/06/2024 09:24	4931443	Suspended Solids	5.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/06/2024 08:36	4933246	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/06/2024 08:36	4933246	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/06/2024 08:36	4933246	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	24/06/2024 08:36	4933246	Suspended Solids	6.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/07/2024 10:27	4940118	Ammonia	0.4	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/07/2024 10:27	4940118	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/07/2024 10:27	4940118	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/07/2024 10:27	4940118	Suspended Solids	19.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	18/07/2024 10:45	4943454	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	18/07/2024 10:45	4943454	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	18/07/2024 10:45	4943454	Suspended Solids	9.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/07/2024 08:16	4946279	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/07/2024 08:16	4946279	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/07/2024 08:16	4946279	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/07/2024 08:16	4946279	Suspended Solids	5.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/08/2024 11:02	4952165	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/08/2024 11:02	4952165	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/08/2024 11:02	4952165	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/08/2024 11:02	4952165	Suspended Solids	6.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/08/2024 11:02	4952165	Zinc	0.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/08/2024 08:49	4949845	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/08/2024 08:49	4949845	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/08/2024 08:49	4949845	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/08/2024 08:49	4949845	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/08/2024 08:49	4949845	Suspended Solids	8.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/08/2024 08:49	4949845	Zinc	32.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/08/2024 11:11	4955670	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/08/2024 11:11	4955670	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/08/2024 11:11	4955670	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/08/2024 11:11	4955670	Suspended Solids	9.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/08/2024 11:11	4955670	Zinc	0.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/08/2024 09:56	4958883	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/08/2024 09:56	4958883	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	22/08/2024 09:56	4958883	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2024 11:45	4961954	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2024 11:45	4961954	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2024 11:45	4961954	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2024 11:45	4961954	Suspended Solids	6.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/08/2024 11:45	4961954	Zinc	0.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/09/2024 12:12	4964681	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/09/2024 12:12	4964681	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	03/09/2024 12:12	4964681	Suspended Solids	12.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/09/2024 11:39	4967865	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/09/2024 11:39	4967865	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/09/2024 11:39	4967865	Suspended Solids	6.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/09/2024 11:28	4974098	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/09/2024 11:28	4974098	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	26/09/2024 11:28	4974098	Suspended Solids	7.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	30/09/2024 12:29	4975936	Zinc	32.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/10/2024 08:27	4977933	Copper	19.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	01/10/2024 08:27	4977933	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/10/2024 08:51	4977199	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/10/2024 08:51	4977199	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	05/10/2024 08:51	4977199	Suspended Solids	6.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/10/2024 11:08	4980460	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2024 11:43	4983393	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2024 11:43	4983393	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	10/10/2024 11:43	4983393	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2024 11:07	4988235	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2024 11:07	4988235	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	23/10/2024 11:07	4988235	Suspended Solids	7.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Dichlorvos	0.0	ug/l		1
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Suspended Solids	0.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	28/10/2024 12:00	4988608	Zinc	29.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2024 11:13	4992631	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2024 11:13	4992631	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	08/11/2024 11:13	4992631	Suspended Solids	4.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/11/2024 11:08	4995683	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/11/2024 11:08	4995683	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	14/11/2024 11:08	4995683	Suspended Solids	6.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/11/2024 10:32	4998332	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/11/2024 10:32	4998332	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	19/11/2024 10:32	4998332	Suspended Solids	4.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/11/2024 10:58	5001471	Ammonia	0.1	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/11/2024 10:58	5001471	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/11/2024 10:58	5001471	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/11/2024 10:58	5001471	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/11/2024 10:58	5001471	Suspended Solids	6.0	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	27/11/2024 10:58	5001471	Zinc	27.0	ug/l		120
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2024 11:55	5003920	Ammonia	0.0	mg/l as N		10
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2024 11:55	5003920	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2024 11:55	5003920	Copper	0.0	ug/l		21
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2024 11:55	5003920	Lead	0.0	ug/l		40
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2024 11:55	5003920	Suspended Solids	6.5	mg/l		50
2024	WOC	S03071	S43CI	S43CIEFF	Culmore 2 WwTW Effluent	02/12/2024 11:55	5003920	Zinc	30.0	ug/l		120
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/01/2022 09:47	4546696	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/01/2022 09:47	4546696	Suspended Solids	19.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	24/01/2022 08:30	4549766	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	24/01/2022 08:30	4549766	Suspended Solids	18.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	01/03/2022 08:43	4561371	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	01/03/2022 08:43	4561371	Suspended Solids	22.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/05/2022 08:29	4592479	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/05/2022 08:29	4592479	Suspended Solids	15.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	13/05/2022 07:28	4597910	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	13/05/2022 07:28	4597910	Suspended Solids	30.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	01/06/2022 09:35	4604452	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	01/06/2022 09:35	4604452	Suspended Solids	16.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	22/07/2022 07:40	4627296	Suspended Solids	16.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	02/08/2022 09:43	4632678	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	02/08/2022 09:43	4632678	Suspended Solids	18.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	09/08/2022 07:55	4644001	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	09/08/2022 07:55	4644001	Suspended Solids	10.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	30/08/2022 08:50	4644677	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	30/08/2022 08:50	4644677	Suspended Solids	5.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/10/2022 09:31	4660574	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/10/2022 09:31	4660574	Suspended Solids	12.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/11/2022 09:06	4673917	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/11/2022 09:06	4673917	Suspended Solids	16.0	mg/l		60
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	06/12/2022 08:15	4690728	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	06/12/2022 08:15	4690728	Suspended Solids	16.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/01/2023 09:29	4707605	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/01/2023 09:29	4707605	Suspended Solids	16.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	17/02/2023 10:25	4721216	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	17/02/2023 10:25	4721216	Suspended Solids	22.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/03/2023 08:36	4727781	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/03/2023 08:36	4727781	Suspended Solids	28.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	07/04/2023 09:54	4743461	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	07/04/2023 09:54	4743461	Suspended Solids	30.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/05/2023 10:03	4755307	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/05/2023 10:03	4755307	Suspended Solids	44.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	13/06/2023 08:12	4774584	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	13/06/2023 08:12	4774584	Suspended Solids	24.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	01/08/2023 08:46	4794930	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	01/08/2023 08:46	4794930	Suspended Solids	22.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	11/08/2023 08:06	4785353	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	11/08/2023 08:06	4785353	Suspended Solids	14.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	11/09/2023 10:17	4811499	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	11/09/2023 10:17	4811499	Suspended Solids	16.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/10/2023 08:16	4821146	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/10/2023 08:16	4821146	Suspended Solids	10.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/11/2023 10:13	4834031	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	03/11/2023 10:13	4834031	Suspended Solids	12.0	mg/l		60
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	13/12/2023 10:52	4853341	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2023	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	13/12/2023 10:52	4853341	Suspended Solids	12.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	10/01/2024 12:17	4867459	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	10/01/2024 12:17	4867459	Suspended Solids	28.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/03/2024 09:14	4886057	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/03/2024 09:14	4886057	Suspended Solids	24.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	08/03/2024 12:18	4890330	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	08/03/2024 12:18	4890330	Suspended Solids	20.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	12/04/2024 09:19	4901640	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	12/04/2024 09:19	4901640	Suspended Solids	12.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	09/05/2024 10:17	4912589	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	09/05/2024 10:17	4912589	Suspended Solids	5.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/06/2024 08:38	4925489	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	04/06/2024 08:38	4925489	Suspended Solids	24.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	10/07/2024 08:29	4940111	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	10/07/2024 08:29	4940111	Suspended Solids	0.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	07/08/2024 09:31	4952783	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	07/08/2024 09:31	4952783	Suspended Solids	14.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	12/09/2024 12:04	4968249	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	12/09/2024 12:04	4968249	Suspended Solids	7.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	08/10/2024 09:23	4980428	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	08/10/2024 09:23	4980428	Suspended Solids	9.5	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	08/11/2024 08:35	4992619	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	08/11/2024 08:35	4992619	Suspended Solids	19.0	mg/l		60
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/12/2024 11:17	5004680	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03072	S43DA	S43DAEFF	Dernaflaw WwTW Effluent	05/12/2024 11:17	5004680	Suspended Solids	16.0	mg/l		60
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/01/2022 08:19	4550424	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/01/2022 08:19	4550424	Suspended Solids	45.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/02/2022 09:53	4560652	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/02/2022 09:53	4560652	Suspended Solids	12.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	31/03/2022 11:15	4576973	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	31/03/2022 11:15	4576973	Suspended Solids	0.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/04/2022 08:19	4589124	Suspended Solids	6.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/05/2022 06:48	4601444	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/05/2022 06:48	4601444	Suspended Solids	14.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/06/2022 06:38	4617496	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/06/2022 06:38	4617496	Suspended Solids	29.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	25/07/2022 06:44	4629415	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	25/07/2022 06:44	4629415	Suspended Solids	10.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	10/08/2022 10:42	4636103	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	10/08/2022 10:42	4636103	Suspended Solids	0.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/10/2022 10:45	4670534	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/10/2022 10:45	4670534	Suspended Solids	0.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	23/11/2022 09:41	4683836	Biochemical Oxygen Demand (ATU)	41.0	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	23/11/2022 09:41	4683836	Suspended Solids	50.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/11/2022 08:41	4686938	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/11/2022 08:41	4686938	Suspended Solids	10.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	02/12/2022 10:25	4701356	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	02/12/2022 10:25	4701356	Suspended Solids	10.0	mg/l		50
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	06/12/2022 10:05	4690766	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2022	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	06/12/2022 10:05	4690766	Suspended Solids	10.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	01/02/2023 08:45	4722624	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	01/02/2023 08:45	4722624	Suspended Solids	0.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/02/2023 08:06	4724504	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/02/2023 08:06	4724504	Suspended Solids	17.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	26/03/2023 09:00	4737438	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	26/03/2023 09:00	4737438	Suspended Solids	14.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	26/04/2023 10:30	4752050	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	26/04/2023 10:30	4752050	Suspended Solids	48.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	31/05/2023 09:52	4766684	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	31/05/2023 09:52	4766684	Suspended Solids	19.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/06/2023 09:49	4778525	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/06/2023 09:49	4778525	Suspended Solids	14.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/07/2023 10:19	4790993	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/07/2023 10:19	4790993	Suspended Solids	7.5	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	29/08/2023 09:38	4806111	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	29/08/2023 09:38	4806111	Suspended Solids	8.5	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	26/09/2023 10:18	4818079	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	26/09/2023 10:18	4818079	Suspended Solids	10.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	23/10/2023 08:56	4830331	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	23/10/2023 08:56	4830331	Suspended Solids	0.0	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	08/11/2023 10:57	4836892	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	08/11/2023 10:57	4836892	Suspended Solids	7.5	mg/l		50
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	30/11/2023 11:36	4846688	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2023	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	30/11/2023 11:36	4846688	Suspended Solids	0.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	03/01/2024 10:46	4866927	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	03/01/2024 10:46	4866927	Suspended Solids	7.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	21/01/2024 10:41	4869428	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	21/01/2024 10:41	4869428	Suspended Solids	12.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	13/02/2024 10:44	4877001	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	13/02/2024 10:44	4877001	Suspended Solids	7.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/02/2024 09:45	4882867	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/02/2024 09:45	4882867	Suspended Solids	9.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	14/03/2024 08:11	4889680	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	14/03/2024 08:11	4889680	Suspended Solids	6.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/03/2024 08:28	4895379	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/03/2024 08:28	4895379	Suspended Solids	8.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	12/04/2024 10:22	4901641	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	12/04/2024 10:22	4901641	Suspended Solids	9.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	23/04/2024 09:51	4906855	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	23/04/2024 09:51	4906855	Suspended Solids	14.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	17/05/2024 12:37	4916139	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	17/05/2024 12:37	4916139	Suspended Solids	33.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/05/2024 08:19	4921433	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/05/2024 08:19	4921433	Suspended Solids	10.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	13/06/2024 09:44	4928053	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	13/06/2024 09:44	4928053	Suspended Solids	18.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/06/2024 09:32	4933243	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	24/06/2024 09:32	4933243	Suspended Solids	4.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	18/07/2024 12:20	4943448	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	18/07/2024 12:20	4943448	Suspended Solids	5.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	08/08/2024 09:48	4949843	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	08/08/2024 09:48	4949843	Suspended Solids	5.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	14/08/2024 09:25	4955664	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	14/08/2024 09:25	4955664	Suspended Solids	4.5	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	30/08/2024 10:51	4961946	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	30/08/2024 10:51	4961946	Suspended Solids	6.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	10/09/2024 08:08	4967858	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	10/09/2024 08:08	4967858	Suspended Solids	11.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	30/09/2024 08:31	4975934	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	30/09/2024 08:31	4975934	Suspended Solids	0.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	10/10/2024 10:51	4983392	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	10/10/2024 10:51	4983392	Suspended Solids	5.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/10/2024 10:20	4988606	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	28/10/2024 10:20	4988606	Suspended Solids	16.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	14/11/2024 12:01	4995682	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	14/11/2024 12:01	4995682	Suspended Solids	23.0	mg/l		50
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/11/2024 11:51	5001469	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S03080	S43DB	S43DBEFF	Donnybrewer WwTW Effluent	27/11/2024 11:51	5001469	Suspended Solids	11.0	mg/l		50
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	24/01/2022 10:31	4549768	Ammonia	0.0	mg/l as N		3
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	24/01/2022 10:31	4549768	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	24/01/2022 10:31	4549768	Suspended Solids	9.5	mg/l		25
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	01/03/2022 09:55	4561351	Ammonia	0.3	mg/l as N		3
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	01/03/2022 09:55	4561351	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		15
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	01/03/2022 09:55	4561351	Suspended Solids	12.0	mg/l		25
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	21/04/2022 11:10	4586358	Ammonia	0.1	mg/l as N		3
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	21/04/2022 11:10	4586358	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		15
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	21/04/2022 11:10	4586358	Suspended Solids	8.0	mg/l		25
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	28/06/2022 08:21	4617463	Ammonia	0.0	mg/l as N		3
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	28/06/2022 08:21	4617463	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	28/06/2022 08:21	4617463	Suspended Solids	10.0	mg/l		25
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	06/09/2022 07:41	4647854	Ammonia	0.0	mg/l as N		3
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	06/09/2022 07:41	4647854	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		15
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	06/09/2022 07:41	4647854	Suspended Solids	4.0	mg/l		25
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	27/10/2022 09:13	4670526	Ammonia	0.0	mg/l as N		3
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	27/10/2022 09:13	4670526	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2022	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	27/10/2022 09:13	4670526	Suspended Solids	0.0	mg/l		25
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	11/01/2023 09:59	4707995	Ammonia	0.1	mg/l as N		3
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	11/01/2023 09:59	4707995	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		15
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	11/01/2023 09:59	4707995	Suspended Solids	8.5	mg/l		25
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	06/03/2023 08:49	4730183	Ammonia	0.1	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	06/03/2023 08:49	4730183	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	06/03/2023 08:49	4730183	Suspended Solids	12.0	mg/l		25
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	26/04/2023 09:19	4752013	Ammonia	0.2	mg/l as N		3
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	26/04/2023 09:19	4752013	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		15
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	26/04/2023 09:19	4752013	Suspended Solids	5.5	mg/l		25
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	21/07/2023 08:43	4788891	Ammonia	0.0	mg/l as N		3
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	21/07/2023 08:43	4788891	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		15
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	21/07/2023 08:43	4788891	Suspended Solids	10.0	mg/l		25
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	07/09/2023 09:28	4809597	Ammonia	0.0	mg/l as N		3
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	07/09/2023 09:28	4809597	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	07/09/2023 09:28	4809597	Suspended Solids	12.0	mg/l		25
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	23/10/2023 10:13	4830333	Ammonia	0.1	mg/l as N		3
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	23/10/2023 10:13	4830333	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2023	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	23/10/2023 10:13	4830333	Suspended Solids	9.0	mg/l		25
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	17/01/2024 12:13	4869036	Ammonia	0.1	mg/l as N		3
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	17/01/2024 12:13	4869036	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	17/01/2024 12:13	4869036	Suspended Solids	7.0	mg/l		25
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	22/03/2024 10:33	4892799	Ammonia	0.0	mg/l as N		3
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	22/03/2024 10:33	4892799	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		15
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	22/03/2024 10:33	4892799	Suspended Solids	4.5	mg/l		25
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	02/05/2024 10:57	4909705	Ammonia	0.0	mg/l as N		3
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	02/05/2024 10:57	4909705	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	02/05/2024 10:57	4909705	Suspended Solids	8.0	mg/l		25
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	02/07/2024 11:51	4936689	Ammonia	0.1	mg/l as N		3
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	02/07/2024 11:51	4936689	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		15
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	02/07/2024 11:51	4936689	Suspended Solids	9.0	mg/l		25
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	12/09/2024 11:29	4968236	Ammonia	0.0	mg/l as N		3
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	12/09/2024 11:29	4968236	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		15
2024	WOC	S03100	S43DG	S43DGEFF	Drumsurn WwTW Effluent	12/09/2024 11:29	4968236	Suspended Solids	7.0	mg/l		25
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	31/01/2022 08:09	4550646	Ammonia	4.2	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	31/01/2022 08:09	4550646	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	31/01/2022 08:09	4550646	Suspended Solids	10.0	mg/l		50
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	01/03/2022 08:58	4561372	Ammonia	0.2	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	01/03/2022 08:58	4561372	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	01/03/2022 08:58	4561372	Suspended Solids	12.0	mg/l		50
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	24/05/2022 08:25	4601509	Ammonia	1.0	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	24/05/2022 08:25	4601509	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	24/05/2022 08:25	4601509	Suspended Solids	14.0	mg/l		50
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	22/07/2022 07:12	4627318	Ammonia	2.9	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	22/07/2022 07:12	4627318	Suspended Solids	12.0	mg/l		50
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	09/08/2022 07:27	4644003	Ammonia	1.2	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	09/08/2022 07:27	4644003	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	09/08/2022 07:27	4644003	Suspended Solids	20.0	mg/l		50
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/10/2022 08:38	4654754	Ammonia	2.3	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/10/2022 08:38	4654754	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		30
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/10/2022 08:38	4654754	Suspended Solids	14.0	mg/l		50
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	06/12/2022 08:56	4690729	Ammonia	1.9	mg/l as N		5
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	06/12/2022 08:56	4690729	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2022	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	06/12/2022 08:56	4690729	Suspended Solids	12.0	mg/l		50
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	27/01/2023 09:50	4712813	Ammonia	0.2	mg/l as N		5
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	27/01/2023 09:50	4712813	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	27/01/2023 09:50	4712813	Suspended Solids	10.0	mg/l		50
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	03/03/2023 08:54	4727755	Ammonia	5.5	mg/l as N		5
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	03/03/2023 08:54	4727755	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	03/03/2023 08:54	4727755	Suspended Solids	12.0	mg/l		50
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	16/05/2023 08:06	4760396	Ammonia	0.1	mg/l as N		5
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	16/05/2023 08:06	4760396	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	16/05/2023 08:06	4760396	Suspended Solids	12.0	mg/l		50
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/08/2023 08:42	4795322	Ammonia	0.9	mg/l as N		5
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/08/2023 08:42	4795322	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/08/2023 08:42	4795322	Suspended Solids	10.0	mg/l		50
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	03/10/2023 08:39	4821147	Ammonia	0.3	mg/l as N		5
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	03/10/2023 08:39	4821147	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	03/10/2023 08:39	4821147	Suspended Solids	7.0	mg/l		50
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	27/11/2023 10:26	4846052	Ammonia	0.2	mg/l as N		5
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	27/11/2023 10:26	4846052	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	27/11/2023 10:26	4846052	Suspended Solids	11.0	mg/l		50
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	10/01/2024 11:42	4867440	Ammonia	1.0	mg/l as N		5
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	10/01/2024 11:42	4867440	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	10/01/2024 11:42	4867440	Suspended Solids	22.0	mg/l		50
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/03/2024 09:25	4886037	Ammonia	1.6	mg/l as N		5
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/03/2024 09:25	4886037	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	05/03/2024 09:25	4886037	Suspended Solids	0.0	mg/l		50
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	11/05/2024 00:00	4912808	Ammonia	4.0	mg/l as N		5
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	11/05/2024 00:00	4912808	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	11/05/2024 00:00	4912808	Suspended Solids	10.0	mg/l		50
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	02/07/2024 10:52	4936690	Ammonia	1.8	mg/l as N		5
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	02/07/2024 10:52	4936690	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	02/07/2024 10:52	4936690	Suspended Solids	13.0	mg/l		50
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	12/09/2024 11:52	4968237	Ammonia	0.8	mg/l as N		5
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	12/09/2024 11:52	4968237	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	12/09/2024 11:52	4968237	Suspended Solids	8.0	mg/l		50
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	29/11/2024 11:14	5001755	Ammonia	3.8	mg/l as N		5
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	29/11/2024 11:14	5001755	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2024	WOC	S03101	S43DJ	S43DJJEFF	Dungiven WwTW Effluent	29/11/2024 11:14	5001755	Suspended Solids	16.0	mg/l		50
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	04/01/2022 08:48	4546735	Ammonia	0.0	mg/l as N		3
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	04/01/2022 08:48	4546735	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	04/01/2022 08:48	4546735	Suspended Solids	7.0	mg/l		15
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	28/01/2022 07:29	4550462	Ammonia	0.2	mg/l as N		3
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	28/01/2022 07:29	4550462	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	28/01/2022 07:29	4550462	Suspended Solids	9.5	mg/l		15
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	10/06/2022 07:22	4604763	Ammonia	0.3	mg/l as N		3
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	10/06/2022 07:22	4604763	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		10
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	10/06/2022 07:22	4604763	Suspended Solids	11.0	mg/l		15
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	20/06/2022 11:04	4614009	Ammonia	0.2	mg/l as N		3
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	20/06/2022 11:04	4614009	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		10
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	20/06/2022 11:04	4614009	Suspended Solids	10.0	mg/l		15
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	02/08/2022 00:00	4632705	Ammonia	0.2	mg/l as N		3
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	02/08/2022 00:00	4632705	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	02/08/2022 00:00	4632705	Suspended Solids	12.0	mg/l		15
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	05/10/2022 07:26	4660575	Ammonia	0.0	mg/l as N		3
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	05/10/2022 07:26	4660575	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		10
2022	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	05/10/2022 07:26	4660575	Suspended Solids	10.0	mg/l		15
2023	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	01/02/2023 08:18	4722625	Ammonia	0.1	mg/l as N		3
2023	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	01/02/2023 08:18	4722625	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		10
2023	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	01/02/2023 08:18	4722625	Suspended Solids	14.0	mg/l		15
2023	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	06/03/2023 10:13	4730193	Ammonia	0.2	mg/l as N		3
2023	WOC	S03226	S43DK	S43DKJEFF	Tamnaherin WwTW Effluent	06/03/2023 10:13	4730193	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	06/03/2023 10:13	4730193	Suspended Solids	12.0	mg/l		15
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	31/05/2023 10:13	4766699	Ammonia	0.1	mg/l as N		3
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	31/05/2023 10:13	4766699	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		10
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	31/05/2023 10:13	4766699	Suspended Solids	9.0	mg/l		15
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	01/08/2023 09:34	4794934	Ammonia	0.0	mg/l as N		3
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	01/08/2023 09:34	4794934	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		10
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	01/08/2023 09:34	4794934	Suspended Solids	7.5	mg/l		15
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	26/09/2023 10:38	4818081	Ammonia	0.0	mg/l as N		3
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	26/09/2023 10:38	4818081	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		10
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	26/09/2023 10:38	4818081	Suspended Solids	8.0	mg/l		15
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	22/12/2023 10:39	4860331	Ammonia	0.0	mg/l as N		3
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	22/12/2023 10:39	4860331	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2023	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	22/12/2023 10:39	4860331	Suspended Solids	5.0	mg/l		15
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	20/03/2024 09:05	4894696	Ammonia	0.0	mg/l as N		3
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	20/03/2024 09:05	4894696	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		10
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	20/03/2024 09:05	4894696	Suspended Solids	14.0	mg/l		15
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	25/04/2024 09:31	4907198	Ammonia	0.2	mg/l as N		3
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	25/04/2024 09:31	4907198	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	25/04/2024 09:31	4907198	Suspended Solids	12.0	mg/l		15
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	05/06/2024 08:21	4924537	Ammonia	0.1	mg/l as N		3
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	05/06/2024 08:21	4924537	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		10
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	05/06/2024 08:21	4924537	Suspended Solids	18.0	mg/l		15
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	05/08/2024 08:16	4952194	Ammonia	0.1	mg/l as N		3
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	05/08/2024 08:16	4952194	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		10
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	05/08/2024 08:16	4952194	Suspended Solids	0.0	mg/l		15
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	15/10/2024 10:13	4983645	Ammonia	0.0	mg/l as N		3
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	15/10/2024 10:13	4983645	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		10
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	15/10/2024 10:13	4983645	Suspended Solids	6.5	mg/l		15
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	02/12/2024 07:56	5003942	Ammonia	0.0	mg/l as N		3
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	02/12/2024 07:56	5003942	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		10
2024	WOC	S03226	S43DK	S43DKEFF	Tamnaherin WwTW Effluent	02/12/2024 07:56	5003942	Suspended Solids	7.5	mg/l		15
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	18/02/2022 10:12	4558000	Ammonia	0.0	mg/l as N		5
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	18/02/2022 10:12	4558000	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		20
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	18/02/2022 10:12	4558000	Suspended Solids	9.0	mg/l		30
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	23/03/2022 11:11	4575709	Ammonia	0.2	mg/l as N		5
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	23/03/2022 11:11	4575709	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		20
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	23/03/2022 11:11	4575709	Suspended Solids	11.0	mg/l		30
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	13/06/2022 08:34	4610564	Ammonia	1.2	mg/l as N		5
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	13/06/2022 08:34	4610564	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		20
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	13/06/2022 08:34	4610564	Suspended Solids	13.0	mg/l		30
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	15/08/2022 08:51	4638002	Ammonia	2.0	mg/l as N		5
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	15/08/2022 08:51	4638002	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		20
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	15/08/2022 08:51	4638002	Suspended Solids	14.0	mg/l		30
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	14/09/2022 07:36	4651307	Ammonia	1.6	mg/l as N		5
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	14/09/2022 07:36	4651307	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	14/09/2022 07:36	4651307	Suspended Solids	14.0	mg/l		30
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	15/12/2022 10:59	4694492	Ammonia	0.1	mg/l as N		5
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	15/12/2022 10:59	4694492	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2022	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	15/12/2022 10:59	4694492	Suspended Solids	11.0	mg/l		30
2023	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	17/02/2023 09:34	4721217	Ammonia	0.1	mg/l as N		5
2023	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	17/02/2023 09:34	4721217	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		20
2023	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	17/02/2023 09:34	4721217	Suspended Solids	18.0	mg/l		30
2023	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	23/03/2023 10:00	4737224	Ammonia	0.0	mg/l as N		5
2023	WOC	S03110	S43EE	S43EEEFF	Feeny WwTW Effluent	23/03/2023 10:00	4737224	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	23/03/2023 10:00	4737224	Suspended Solids	7.5	mg/l		30
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	13/06/2023 08:51	4774585	Ammonia	0.7	mg/l as N		5
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	13/06/2023 08:51	4774585	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		20
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	13/06/2023 08:51	4774585	Suspended Solids	12.0	mg/l		30
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	15/08/2023 09:59	4800148	Ammonia	0.2	mg/l as N		5
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	15/08/2023 09:59	4800148	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	15/08/2023 09:59	4800148	Suspended Solids	8.0	mg/l		30
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	11/09/2023 10:36	4811519	Ammonia	0.3	mg/l as N		5
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	11/09/2023 10:36	4811519	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		20
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	11/09/2023 10:36	4811519	Suspended Solids	10.0	mg/l		30
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	13/12/2023 10:35	4853342	Ammonia	0.0	mg/l as N		5
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	13/12/2023 10:35	4853342	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		20
2023	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	13/12/2023 10:35	4853342	Suspended Solids	5.5	mg/l		30
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	05/03/2024 08:56	4890324	Ammonia	0.1	mg/l as N		5
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	05/03/2024 08:56	4890324	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		20
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	05/03/2024 08:56	4890324	Suspended Solids	9.5	mg/l		30
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	12/04/2024 08:55	4901622	Ammonia	0.1	mg/l as N		5
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	12/04/2024 08:55	4901622	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		20
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	12/04/2024 08:55	4901622	Suspended Solids	14.0	mg/l		30
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	17/06/2024 09:00	4930672	Ammonia	0.2	mg/l as N		5
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	17/06/2024 09:00	4930672	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	17/06/2024 09:00	4930672	Suspended Solids	11.0	mg/l		30
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	03/09/2024 08:27	4971903	Ammonia	0.2	mg/l as N		5
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	03/09/2024 08:27	4971903	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		20
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	03/09/2024 08:27	4971903	Suspended Solids	7.0	mg/l		30
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	04/11/2024 09:28	4988325	Ammonia	0.4	mg/l as N		5
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	04/11/2024 09:28	4988325	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	04/11/2024 09:28	4988325	Suspended Solids	5.5	mg/l		30
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	05/12/2024 10:45	5004722	Ammonia	0.0	mg/l as N		5
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	05/12/2024 10:45	5004722	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		20
2024	WOC	S03110	S43EE	S43EEFFF	Feeny WwTW Effluent	05/12/2024 10:45	5004722	Suspended Solids	14.0	mg/l		30
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/01/2022 10:32	4546688	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/01/2022 10:32	4546688	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/01/2022 10:32	4546688	Suspended Solids	15.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	31/01/2022 09:12	4550647	Ammonia	0.9	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	31/01/2022 09:12	4550647	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	31/01/2022 09:12	4550647	Suspended Solids	16.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/03/2022 10:41	4564627	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/03/2022 10:41	4564627	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/03/2022 10:41	4564627	Suspended Solids	12.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/05/2022 07:52	4592473	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/05/2022 07:52	4592473	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/05/2022 07:52	4592473	Suspended Solids	13.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	13/05/2022 08:14	4597909	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	13/05/2022 08:14	4597909	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	13/05/2022 08:14	4597909	Suspended Solids	23.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/06/2022 09:18	4604450	Ammonia	0.7	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/06/2022 09:18	4604450	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/06/2022 09:18	4604450	Suspended Solids	9.5	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	22/07/2022 08:13	4627297	Ammonia	2.1	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	22/07/2022 08:13	4627297	Suspended Solids	6.5	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	02/08/2022 09:14	4632677	Ammonia	0.8	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	02/08/2022 09:14	4632677	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	02/08/2022 09:14	4632677	Suspended Solids	12.0	mg/l		55

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	09/08/2022 08:30	4644002	Ammonia	2.1	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	09/08/2022 08:30	4644002	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	09/08/2022 08:30	4644002	Suspended Solids	30.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	30/08/2022 07:53	4644673	Ammonia	3.5	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	30/08/2022 07:53	4644673	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	30/08/2022 07:53	4644673	Suspended Solids	22.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/10/2022 09:06	4660576	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/10/2022 09:06	4660576	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/10/2022 09:06	4660576	Suspended Solids	14.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/11/2022 08:48	4673912	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/11/2022 08:48	4673912	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/11/2022 08:48	4673912	Suspended Solids	17.0	mg/l		55
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	06/12/2022 09:16	4690730	Ammonia	1.3	mg/l as N		7.5
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	06/12/2022 09:16	4690730	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		35
2022	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	06/12/2022 09:16	4690730	Suspended Solids	24.0	mg/l		55
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	27/01/2023 10:10	4712814	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	27/01/2023 10:10	4712814	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		35
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	27/01/2023 10:10	4712814	Suspended Solids	12.0	mg/l		55
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/03/2023 09:26	4727754	Ammonia	1.6	mg/l as N		7.5
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/03/2023 09:26	4727754	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		35
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/03/2023 09:26	4727754	Suspended Solids	22.0	mg/l		55
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	16/05/2023 09:34	4760397	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	16/05/2023 09:34	4760397	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		35
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	16/05/2023 09:34	4760397	Suspended Solids	10.0	mg/l		55
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/08/2023 08:25	4794918	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/08/2023 08:25	4794918	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		35
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/08/2023 08:25	4794918	Suspended Solids	12.0	mg/l		55
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/10/2023 08:58	4821148	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/10/2023 08:58	4821148	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		35
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	03/10/2023 08:58	4821148	Suspended Solids	4.0	mg/l		55
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	27/11/2023 09:49	4846049	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	27/11/2023 09:49	4846049	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		35
2023	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	27/11/2023 09:49	4846049	Suspended Solids	17.0	mg/l		55
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/02/2024 10:39	4871737	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/02/2024 10:39	4871737	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		35
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	01/02/2024 10:39	4871737	Suspended Solids	12.0	mg/l		55
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	25/04/2024 11:10	4907173	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	25/04/2024 11:10	4907173	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		35
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	25/04/2024 11:10	4907173	Suspended Solids	5.5	mg/l		55
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/06/2024 09:02	4925490	Ammonia	1.1	mg/l as N		7.5
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/06/2024 09:02	4925490	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		35
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	04/06/2024 09:02	4925490	Suspended Solids	16.0	mg/l		55
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	07/08/2024 10:27	4952768	Ammonia	0.4	mg/l as N		7.5
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	07/08/2024 10:27	4952768	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		35
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	07/08/2024 10:27	4952768	Suspended Solids	9.5	mg/l		55
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	08/10/2024 09:46	4980409	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	08/10/2024 09:46	4980409	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		35
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	08/10/2024 09:46	4980409	Suspended Solids	6.5	mg/l		55
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/12/2024 12:32	5004721	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/12/2024 12:32	5004721	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		35
2024	WOC	S03126	S43EJ	S43EJEFF	Gortnahey WwTW Effluent	05/12/2024 12:32	5004721	Suspended Solids	10.0	mg/l		55
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/01/2022 11:27	4548140	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/01/2022 11:27	4548140	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/01/2022 11:27	4548140	Phosphorous (TOT)	0.4	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/01/2022 11:27	4548140	Suspended Solids	7.5	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Ammonia	0.1	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Iron	770.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Iron Sol	68.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/01/2022 10:50	4549332	Suspended Solids	8.5	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/02/2022 11:08	4552017	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/02/2022 11:08	4552017	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/02/2022 11:08	4552017	Iron	910.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/02/2022 11:08	4552017	Iron Sol	0.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/02/2022 11:08	4552017	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/02/2022 11:08	4552017	Suspended Solids	7.5	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2022 11:51	4560646	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2022 11:51	4560646	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2022 11:51	4560646	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2022 11:51	4560646	Suspended Solids	12.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Iron	590.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Iron Sol	110.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/03/2022 09:41	4574556	Suspended Solids	8.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2022 09:30	4580651	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2022 09:30	4580651	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2022 09:30	4580651	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2022 09:30	4580651	Suspended Solids	12.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/03/2022 10:34	4575694	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/03/2022 10:34	4575694	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/03/2022 10:34	4575694	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/03/2022 10:34	4575694	Suspended Solids	11.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/03/2022 08:30	4576970	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/03/2022 08:30	4576970	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/03/2022 08:30	4576970	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	31/03/2022 08:30	4576970	Suspended Solids	7.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	16/04/2022 10:44	4583899	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	16/04/2022 10:44	4583899	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	16/04/2022 10:44	4583899	Iron	670.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	16/04/2022 10:44	4583899	Iron Sol	710.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	16/04/2022 10:44	4583899	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	16/04/2022 10:44	4583899	Suspended Solids	8.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/04/2022 09:12	4589121	Ammonia	0.1	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/04/2022 09:12	4589121	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/04/2022 09:12	4589121	Suspended Solids	9.5	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Iron	280.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Iron Sol	35.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Phosphorous (TOT)	2.8	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/05/2022 11:22	4601459	Suspended Solids	18.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Iron	960.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Iron Sol	48.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/06/2022 08:42	4611377	Suspended Solids	16.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	20/06/2022 10:22	4613994	Ammonia	0.2	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	20/06/2022 10:22	4613994	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	20/06/2022 10:22	4613994	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	20/06/2022 10:22	4613994	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	20/06/2022 10:22	4613994	Suspended Solids	9.5	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/07/2022 07:57	4620530	Ammonia	0.6	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/07/2022 07:57	4620530	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/07/2022 07:57	4620530	Iron	210.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/07/2022 07:57	4620530	Iron Sol	100.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/07/2022 07:57	4620530	Phosphorous (TOT)	4.2	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/07/2022 07:57	4620530	Suspended Solids	0.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/07/2022 08:04	4623810	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/07/2022 08:04	4623810	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/07/2022 08:04	4623810	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/07/2022 08:04	4623810	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/07/2022 08:04	4623810	Suspended Solids	6.5	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/08/2022 08:24	4636098	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/08/2022 08:24	4636098	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/08/2022 08:24	4636098	Iron Sol	0.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/08/2022 08:24	4636098	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/08/2022 08:24	4636098	Suspended Solids	0.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/08/2022 08:59	4642121	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/08/2022 08:59	4642121	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/08/2022 08:59	4642121	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/08/2022 08:59	4642121	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/08/2022 08:59	4642121	Suspended Solids	12.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/09/2022 08:31	4647861	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/09/2022 08:31	4647861	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/09/2022 08:31	4647861	Iron	950.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/09/2022 08:31	4647861	Iron Sol	57.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/09/2022 08:31	4647861	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/09/2022 08:31	4647861	Suspended Solids	6.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2022 10:49	4657660	Ammonia	0.4	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2022 10:49	4657660	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2022 10:49	4657660	Iron	1,300.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2022 10:49	4657660	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2022 10:49	4657660	Suspended Solids	24.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Ammonia	0.1	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Iron	790.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Iron Sol	48.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/10/2022 08:35	4665227	Suspended Solids	14.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/10/2022 08:20	4654063	Ammonia	0.2	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/10/2022 08:20	4654063	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/10/2022 08:20	4654063	Phosphorous (TOT)	0.5	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/10/2022 08:20	4654063	Suspended Solids	15.0	mg/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/11/2022 08:45	4676274	Ammonia	0.2	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/11/2022 08:45	4676274	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/11/2022 08:45	4676274	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/11/2022 08:45	4676274	Iron	1,400.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/11/2022 08:45	4676274	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/11/2022 08:45	4676274	Suspended Solids	18.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/11/2022 10:13	4683846	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/11/2022 10:13	4683846	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/11/2022 10:13	4683846	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/11/2022 10:13	4683846	Suspended Solids	10.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2022 08:43	4701355	Ammonia	0.2	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2022 08:43	4701355	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2022 08:43	4701355	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2022 08:43	4701355	Suspended Solids	10.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Ammonia	0.0	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Iron	1,100.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Iron Sol	170.0	ug/l		1000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/12/2022 08:30	4690553	Suspended Solids	5.0	mg/l		30
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/12/2022 10:08	4693879	Ammonia	0.4	mg/l as N		5
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/12/2022 10:08	4693879	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		20
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/12/2022 10:08	4693879	Dichlorvos	0.0	ug/l		0.03
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/12/2022 10:08	4693879	Iron	170.0	ug/l		10000
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/12/2022 10:08	4693879	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/12/2022 10:08	4693879	Suspended Solids	5.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/01/2023 11:02	4707999	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/01/2023 11:02	4707999	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/01/2023 11:02	4707999	Iron	210.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/01/2023 11:02	4707999	Iron Sol	43.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/01/2023 11:02	4707999	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	11/01/2023 11:02	4707999	Suspended Solids	18.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/01/2023 10:45	4712804	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/01/2023 10:45	4712804	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/01/2023 10:45	4712804	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/01/2023 10:45	4712804	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/01/2023 10:45	4712804	Suspended Solids	12.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/02/2023 09:24	4717416	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/02/2023 09:24	4717416	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/02/2023 09:24	4717416	Iron	0.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/02/2023 09:24	4717416	Iron Sol	0.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/02/2023 09:24	4717416	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	07/02/2023 09:24	4717416	Suspended Solids	16.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2023 09:39	4724506	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2023 09:39	4724506	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2023 09:39	4724506	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2023 09:39	4724506	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/02/2023 09:39	4724506	Suspended Solids	14.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/03/2023 08:00	4730187	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/03/2023 08:00	4730187	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/03/2023 08:00	4730187	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/03/2023 08:00	4730187	Suspended Solids	9.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/03/2023 07:48	4737447	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/03/2023 07:48	4737447	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/03/2023 07:48	4737447	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/03/2023 07:48	4737447	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/03/2023 07:48	4737447	Suspended Solids	8.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Iron	410.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Iron Sol	37.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	17/04/2023 08:32	4746092	Suspended Solids	12.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/04/2023 08:53	4752012	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/04/2023 08:53	4752012	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/04/2023 08:53	4752012	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/04/2023 08:53	4752012	Suspended Solids	12.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/05/2023 08:14	4757995	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/05/2023 08:14	4757995	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/05/2023 08:14	4757995	Iron	730.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/05/2023 08:14	4757995	Iron Sol	55.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/05/2023 08:14	4757995	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	12/05/2023 08:14	4757995	Suspended Solids	6.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/05/2023 08:14	4763588	Ammonia	4.3	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/05/2023 08:14	4763588	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/05/2023 08:14	4763588	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/05/2023 08:14	4763588	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/05/2023 08:14	4763588	Suspended Solids	12.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Ammonia	0.1	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Iron	570.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Iron Sol	63.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/06/2023 08:39	4769777	Suspended Solids	12.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/06/2023 08:55	4778492	Ammonia	0.2	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/06/2023 08:55	4778492	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/06/2023 08:55	4778492	Iron	1,300.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/06/2023 08:55	4778492	Iron Sol	74.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/06/2023 08:55	4778492	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	27/06/2023 08:55	4778492	Suspended Solids	12.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/07/2023 09:03	4790891	Ammonia	0.1	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/07/2023 09:03	4790891	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/07/2023 09:03	4790891	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	24/07/2023 09:03	4790891	Suspended Solids	8.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/08/2023 10:42	4785043	Ammonia	0.1	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/08/2023 10:42	4785043	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/08/2023 10:42	4785043	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/08/2023 10:42	4785043	Iron Sol	0.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/08/2023 10:42	4785043	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/08/2023 10:42	4785043	Suspended Solids	9.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	09/08/2023 08:12	4798074	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	09/08/2023 08:12	4798074	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	09/08/2023 08:12	4798074	Iron	560.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	09/08/2023 08:12	4798074	Iron Sol	0.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	09/08/2023 08:12	4798074	Phosphorous (TOT)	0.4	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	09/08/2023 08:12	4798074	Suspended Solids	7.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	25/08/2023 08:40	4803411	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	25/08/2023 08:40	4803411	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	25/08/2023 08:40	4803411	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	25/08/2023 08:40	4803411	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	25/08/2023 08:40	4803411	Suspended Solids	10.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/09/2023 09:03	4815634	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/09/2023 09:03	4815634	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/09/2023 09:03	4815634	Iron	890.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/09/2023 09:03	4815634	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/09/2023 09:03	4815634	Suspended Solids	0.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Iron	1,200.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Iron Sol	42.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	26/09/2023 09:02	4818095	Suspended Solids	15.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Iron	1,200.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Iron Sol	49.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	10/10/2023 09:35	4824083	Suspended Solids	5.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/10/2023 09:57	4830334	Ammonia	0.1	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/10/2023 09:57	4830334	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/10/2023 09:57	4830334	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/10/2023 09:57	4830334	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/10/2023 09:57	4830334	Suspended Solids	7.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Ammonia	0.1	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Dichlorvos	0.0	ug/l		0.03
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Iron	730.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Iron Sol	0.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	06/11/2023 09:31	4836339	Suspended Solids	10.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/11/2023 09:23	4843312	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/11/2023 09:23	4843312	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/11/2023 09:23	4843312	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/11/2023 09:23	4843312	Suspended Solids	6.5	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/12/2023 00:00	4846821	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/12/2023 00:00	4846821	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/12/2023 00:00	4846821	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	01/12/2023 00:00	4846821	Suspended Solids	11.0	mg/l		30
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	08/12/2023 09:04	4850021	Ammonia	0.0	mg/l as N		5
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	08/12/2023 09:04	4850021	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		20
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	08/12/2023 09:04	4850021	Iron	900.0	ug/l		10000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	08/12/2023 09:04	4850021	Iron Sol	47.0	ug/l		1000
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	08/12/2023 09:04	4850021	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	08/12/2023 09:04	4850021	Suspended Solids	9.5	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Ammonia	3.0	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Dichlorvos	0.0	ug/l		0.03

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Iron	1,600.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Iron Sol	39.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/01/2024 11:13	4869862	Suspended Solids	16.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/03/2024 09:34	4889667	Ammonia	0.1	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/03/2024 09:34	4889667	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/03/2024 09:34	4889667	Iron	750.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/03/2024 09:34	4889667	Iron Sol	84.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/03/2024 09:34	4889667	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/03/2024 09:34	4889667	Suspended Solids	0.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2024 10:05	4894700	Ammonia	0.1	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2024 10:05	4894700	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2024 10:05	4894700	Iron	790.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2024 10:05	4894700	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	22/03/2024 10:05	4894700	Suspended Solids	6.5	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Ammonia	1.0	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Iron	1,300.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Iron Sol	67.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/04/2024 10:28	4903640	Suspended Solids	14.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/04/2024 10:41	4909402	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/04/2024 10:41	4909402	Iron Sol	60.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/05/2024 09:01	4916120	Ammonia	0.2	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/05/2024 09:01	4916120	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/05/2024 09:01	4916120	Iron	430.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/05/2024 09:01	4916120	Iron Sol	78.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/05/2024 09:01	4916120	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	14/05/2024 09:01	4916120	Suspended Solids	5.5	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/05/2024 10:57	4921476	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/06/2024 11:33	4931475	Ammonia	0.1	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/06/2024 11:33	4931475	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/06/2024 11:33	4931475	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/06/2024 11:33	4931475	Phosphorous (TOT)	1.2	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	21/06/2024 11:33	4931475	Suspended Solids	8.5	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Ammonia	0.1	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Iron	0.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Iron Sol	0.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	23/07/2024 11:04	4946453	Suspended Solids	12.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/08/2024 09:21	4952510	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/08/2024 09:21	4952510	Iron	0.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	05/08/2024 09:21	4952510	Iron Sol	0.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Ammonia	0.1	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Iron	0.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Iron Sol	0.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	03/09/2024 10:39	4971904	Suspended Solids	7.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Iron	0.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Iron Sol	0.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	30/09/2024 11:02	4967840	Suspended Solids	12.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Ammonia	0.0	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Dichlorvos	0.0	ug/l		0.03
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Iron	0.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Iron Sol	0.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	15/10/2024 11:30	4977191	Suspended Solids	10.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/10/2024 09:43	4989765	Ammonia	0.0	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/10/2024 09:43	4989765	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/10/2024 09:43	4989765	Iron	0.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/10/2024 09:43	4989765	Iron Sol	0.0	ug/l		1000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/10/2024 09:43	4989765	Phosphorous (TOT)	1.3	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	28/10/2024 09:43	4989765	Suspended Solids	14.0	mg/l		30
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2024 10:28	5004152	Ammonia	0.1	mg/l as N		5
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2024 10:28	5004152	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		20
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2024 10:28	5004152	Iron	640.0	ug/l		10000
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2024 10:28	5004152	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03162	S43GI	S43GIEFF	Limavady WwTW Effluent	02/12/2024 10:28	5004152	Suspended Solids	7.5	mg/l		30
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	16/02/2022 08:59	4557642	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	16/02/2022 08:59	4557642	Suspended Solids	9.5	mg/l		60
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	22/03/2022 11:00	4574960	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	22/03/2022 11:00	4574960	Suspended Solids	82.0	mg/l		60
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	20/06/2022 09:19	4611325	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	20/06/2022 09:19	4611325	Suspended Solids	14.0	mg/l		60
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	18/08/2022 10:02	4638641	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	18/08/2022 10:02	4638641	Suspended Solids	14.0	mg/l		60
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	12/10/2022 10:36	4653978	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	12/10/2022 10:36	4653978	Suspended Solids	17.0	mg/l		60
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	06/12/2022 11:02	4690768	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	06/12/2022 11:02	4690768	Suspended Solids	12.0	mg/l		60
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	17/02/2023 08:08	4721218	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	17/02/2023 08:08	4721218	Suspended Solids	7.5	mg/l		60
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	14/03/2023 09:26	4733791	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	14/03/2023 09:26	4733791	Suspended Solids	14.0	mg/l		60
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	16/06/2023 09:19	4775071	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	16/06/2023 09:19	4775071	Suspended Solids	11.0	mg/l		60
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	17/08/2023 09:01	4800523	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	17/08/2023 09:01	4800523	Suspended Solids	0.0	mg/l		60
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	13/09/2023 10:25	4812560	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	13/09/2023 10:25	4812560	Suspended Solids	0.0	mg/l		60
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	11/12/2023 09:31	4852851	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	11/12/2023 09:31	4852851	Suspended Solids	8.0	mg/l		60
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	20/03/2024 12:50	4894698	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	20/03/2024 12:50	4894698	Suspended Solids	18.0	mg/l		60
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	30/04/2024 09:27	4909375	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	30/04/2024 09:27	4909375	Suspended Solids	17.0	mg/l		60
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	21/06/2024 08:16	4931429	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	21/06/2024 08:16	4931429	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	22/08/2024 08:59	4958857	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	22/08/2024 08:59	4958857	Suspended Solids	8.5	mg/l		60
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	15/10/2024 09:35	4983609	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S03203	S43IB	S43IBEFF	Nixons Corner WwTW Effluent	15/10/2024 09:35	4983609	Suspended Solids	0.0	mg/l		60
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	18/02/2022 10:54	4558001	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	18/02/2022 10:54	4558001	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	18/02/2022 10:54	4558001	Suspended Solids	9.0	mg/l		60
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	23/03/2022 11:31	4575710	Ammonia	1.4	mg/l as N		7.5
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	23/03/2022 11:31	4575710	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	23/03/2022 11:31	4575710	Suspended Solids	11.0	mg/l		60
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/06/2022 09:10	4610565	Ammonia	3.1	mg/l as N		7.5
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/06/2022 09:10	4610565	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/06/2022 09:10	4610565	Suspended Solids	10.0	mg/l		60
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/08/2022 08:12	4638003	Ammonia	4.1	mg/l as N		7.5
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/08/2022 08:12	4638003	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/08/2022 08:12	4638003	Suspended Solids	18.0	mg/l		60
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	14/09/2022 07:02	4651296	Ammonia	4.6	mg/l as N		7.5
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	14/09/2022 07:02	4651296	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	14/09/2022 07:02	4651296	Suspended Solids	14.0	mg/l		60
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/12/2022 10:20	4694493	Ammonia	0.9	mg/l as N		7.5
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/12/2022 10:20	4694493	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2022	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/12/2022 10:20	4694493	Suspended Solids	17.0	mg/l		60
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	17/02/2023 09:19	4721219	Ammonia	0.4	mg/l as N		7.5
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	17/02/2023 09:19	4721219	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	17/02/2023 09:19	4721219	Suspended Solids	20.0	mg/l		60
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	23/03/2023 09:29	4737225	Ammonia	0.6	mg/l as N		7.5
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	23/03/2023 09:29	4737225	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	23/03/2023 09:29	4737225	Suspended Solids	6.5	mg/l		60
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/06/2023 09:22	4774586	Ammonia	3.3	mg/l as N		7.5
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/06/2023 09:22	4774586	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/06/2023 09:22	4774586	Suspended Solids	12.0	mg/l		60
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/08/2023 10:45	4800149	Ammonia	3.9	mg/l as N		7.5
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/08/2023 10:45	4800149	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	15/08/2023 10:45	4800149	Suspended Solids	18.0	mg/l		60
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	11/09/2023 10:59	4811520	Ammonia	4.9	mg/l as N		7.5
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	11/09/2023 10:59	4811520	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	11/09/2023 10:59	4811520	Suspended Solids	14.0	mg/l		60
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/12/2023 10:18	4853343	Ammonia	0.8	mg/l as N		7.5
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/12/2023 10:18	4853343	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	13/12/2023 10:18	4853343	Suspended Solids	0.0	mg/l		60
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	01/02/2024 10:13	4871736	Ammonia	1.1	mg/l as N		7.5
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	01/02/2024 10:13	4871736	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	01/02/2024 10:13	4871736	Suspended Solids	9.5	mg/l		60
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	25/04/2024 10:02	4907172	Ammonia	2.4	mg/l as N		7.5
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	25/04/2024 10:02	4907172	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	25/04/2024 10:02	4907172	Suspended Solids	9.5	mg/l		60
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	17/06/2024 08:42	4930669	Ammonia	3.0	mg/l as N		7.5
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	17/06/2024 08:42	4930669	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	17/06/2024 08:42	4930669	Suspended Solids	23.0	mg/l		60
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	03/09/2024 07:55	4971905	Ammonia	4.0	mg/l as N		7.5
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	03/09/2024 07:55	4971905	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	03/09/2024 07:55	4971905	Suspended Solids	17.0	mg/l		60
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	04/11/2024 09:06	4988324	Ammonia	0.5	mg/l as N		7.5
2024	WOC	S03207	S43IJ	S43IJEFF	Park WwTW Effluent	04/11/2024 09:06	4988324	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03207	S43IJ	S43JUEFF	Park WwTW Effluent	04/11/2024 09:06	4988324	Suspended Solids	16.0	mg/l		60
2024	WOC	S03207	S43IJ	S43JUEFF	Park WwTW Effluent	05/12/2024 10:57	5004720	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S03207	S43IJ	S43JUEFF	Park WwTW Effluent	05/12/2024 10:57	5004720	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2024	WOC	S03207	S43IJ	S43JUEFF	Park WwTW Effluent	05/12/2024 10:57	5004720	Suspended Solids	7.5	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	26/01/2022 10:18	4550128	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	26/01/2022 10:18	4550128	Suspended Solids	6.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	22/02/2022 13:18	4558491	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	22/02/2022 13:18	4558491	Suspended Solids	0.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	29/03/2022 09:37	4576551	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	29/03/2022 09:37	4576551	Suspended Solids	7.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	22/04/2022 00:00	4586522	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	22/04/2022 00:00	4586522	Suspended Solids	11.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	17/05/2022 07:07	4598721	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	17/05/2022 07:07	4598721	Suspended Solids	18.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	14/06/2022 11:33	4610824	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	14/06/2022 11:33	4610824	Suspended Solids	16.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	11/07/2022 10:05	4623310	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	11/07/2022 10:05	4623310	Suspended Solids	9.5	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	03/08/2022 09:14	4632869	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	03/08/2022 09:14	4632869	Suspended Solids	27.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	23/09/2022 10:48	4654691	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	23/09/2022 10:48	4654691	Suspended Solids	14.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/10/2022 10:14	4670204	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/10/2022 10:14	4670204	Suspended Solids	18.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	21/11/2022 09:56	4690130	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	21/11/2022 09:56	4690130	Suspended Solids	33.0	mg/l		60
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/11/2022 10:47	4684140	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/11/2022 10:47	4684140	Suspended Solids	7.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/01/2023 10:44	4712539	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/01/2023 10:44	4712539	Suspended Solids	14.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	20/02/2023 09:24	4723369	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	20/02/2023 09:24	4723369	Suspended Solids	9.5	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	28/03/2023 09:24	4740134	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	28/03/2023 09:24	4740134	Suspended Solids	16.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	24/04/2023 10:11	4751626	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	24/04/2023 10:11	4751626	Suspended Solids	8.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	24/05/2023 08:12	4763775	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	24/05/2023 08:12	4763775	Suspended Solids	14.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	28/06/2023 08:34	4778671	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	28/06/2023 08:34	4778671	Suspended Solids	17.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/07/2023 08:11	4791826	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/07/2023 08:11	4791826	Suspended Solids	6.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	30/08/2023 08:44	4806272	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	30/08/2023 08:44	4806272	Suspended Solids	8.5	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	19/09/2023 09:12	4815333	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	19/09/2023 09:12	4815333	Suspended Solids	20.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	30/10/2023 08:43	4833384	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	30/10/2023 08:43	4833384	Suspended Solids	13.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	17/11/2023 10:30	4840480	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	17/11/2023 10:30	4840480	Suspended Solids	12.0	mg/l		60
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	28/11/2023 10:33	4846325	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	28/11/2023 10:33	4846325	Suspended Solids	14.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	30/01/2024 11:19	4871475	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	30/01/2024 11:19	4871475	Suspended Solids	12.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	26/02/2024 09:19	4882616	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	26/02/2024 09:19	4882616	Suspended Solids	11.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/03/2024 09:54	4894935	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	25/03/2024 09:54	4894935	Suspended Solids	8.5	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	29/04/2024 11:46	4909171	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	29/04/2024 11:46	4909171	Suspended Solids	26.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	23/05/2024 09:01	4919054	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	23/05/2024 09:01	4919054	Suspended Solids	13.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	24/07/2024 09:45	4946500	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	24/07/2024 09:45	4946500	Suspended Solids	6.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	09/08/2024 08:52	4953203	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	09/08/2024 08:52	4953203	Suspended Solids	6.5	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	27/08/2024 10:44	4961376	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	27/08/2024 10:44	4961376	Suspended Solids	8.5	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	11/09/2024 10:26	4968057	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	11/09/2024 10:26	4968057	Suspended Solids	18.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	29/10/2024 09:24	4988841	Suspended Solids	6.0	mg/l		60
2024	WOC	S02997	S45AE	S45AEFFF	Ardstraw Derg WwTW Effluent	11/12/2024 12:23	5011172	Suspended Solids	18.0	mg/l		60
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/02/2022 08:29	4558448	Ammonia	0.2	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/02/2022 08:29	4558448	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		15
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/02/2022 08:29	4558448	Suspended Solids	14.0	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/04/2022 00:00	4586513	Ammonia	0.4	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/04/2022 00:00	4586513	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		15
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/04/2022 00:00	4586513	Suspended Solids	15.0	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	23/06/2022 11:18	4614562	Ammonia	0.7	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	23/06/2022 11:18	4614562	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		15
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	23/06/2022 11:18	4614562	Suspended Solids	8.0	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	05/09/2022 09:02	4652486	Ammonia	0.4	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	05/09/2022 09:02	4652486	Suspended Solids	5.0	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	27/09/2022 12:54	4663929	Ammonia	0.8	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	27/09/2022 12:54	4663929	Suspended Solids	8.5	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	17/10/2022 11:32	4666838	Ammonia	1.9	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	17/10/2022 11:32	4666838	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	17/10/2022 11:32	4666838	Suspended Solids	13.0	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	28/10/2022 10:50	4672953	Ammonia	1.4	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	28/10/2022 10:50	4672953	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		15
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	28/10/2022 10:50	4672953	Suspended Solids	14.0	mg/l		25
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	21/11/2022 11:27	4690132	Ammonia	1.0	mg/l as N		3.5
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	21/11/2022 11:27	4690132	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		15
2022	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	21/11/2022 11:27	4690132	Suspended Solids	17.0	mg/l		25
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/03/2023 11:18	4737065	Ammonia	0.2	mg/l as N		3.5
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/03/2023 11:18	4737065	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		15
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	22/03/2023 11:18	4737065	Suspended Solids	0.0	mg/l		25
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/04/2023 10:55	4751627	Ammonia	0.2	mg/l as N		3.5
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/04/2023 10:55	4751627	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		15
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/04/2023 10:55	4751627	Suspended Solids	6.0	mg/l		25
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	28/06/2023 10:54	4778672	Ammonia	0.3	mg/l as N		3.5
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	28/06/2023 10:54	4778672	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		15
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	28/06/2023 10:54	4778672	Suspended Solids	8.0	mg/l		25
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	30/08/2023 10:07	4806273	Ammonia	0.6	mg/l as N		3.5
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	30/08/2023 10:07	4806273	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		15
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	30/08/2023 10:07	4806273	Suspended Solids	8.5	mg/l		25
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	13/11/2023 10:57	4844490	Ammonia	0.9	mg/l as N		3.5
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	13/11/2023 10:57	4844490	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	13/11/2023 10:57	4844490	Suspended Solids	18.0	mg/l		25
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/11/2023 10:50	4846513	Ammonia	0.3	mg/l as N		3.5
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/11/2023 10:50	4846513	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		15
2023	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/11/2023 10:50	4846513	Suspended Solids	4.5	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/01/2024 11:51	4870099	Ammonia	0.1	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/01/2024 11:51	4870099	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/01/2024 11:51	4870099	Suspended Solids	0.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	26/02/2024 10:08	4882617	Ammonia	0.2	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	26/02/2024 10:08	4882617	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	26/02/2024 10:08	4882617	Suspended Solids	9.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/03/2024 11:34	4894936	Ammonia	0.2	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/03/2024 11:34	4894936	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/03/2024 11:34	4894936	Suspended Solids	20.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	26/04/2024 08:26	4907340	Ammonia	0.4	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	26/04/2024 08:26	4907340	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	26/04/2024 08:26	4907340	Suspended Solids	6.5	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/05/2024 12:41	4921666	Ammonia	0.3	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/05/2024 12:41	4921666	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/05/2024 12:41	4921666	Suspended Solids	9.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	27/06/2024 12:15	4933887	Ammonia	0.4	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	27/06/2024 12:15	4933887	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	27/06/2024 12:15	4933887	Suspended Solids	0.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/07/2024 08:42	4946501	Ammonia	1.4	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/07/2024 08:42	4946501	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	24/07/2024 08:42	4946501	Suspended Solids	5.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/08/2024 08:10	4961822	Ammonia	0.3	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/08/2024 08:10	4961822	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/08/2024 08:10	4961822	Suspended Solids	6.5	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/09/2024 11:14	4973918	Ammonia	0.2	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/09/2024 11:14	4973918	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/09/2024 11:14	4973918	Suspended Solids	5.5	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/10/2024 08:15	4988842	Ammonia	0.3	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/10/2024 08:15	4988842	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	29/10/2024 08:15	4988842	Suspended Solids	6.0	mg/l		25
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/11/2024 11:24	5000504	Ammonia	0.3	mg/l as N		3.5
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/11/2024 11:24	5000504	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		15
2024	WOC	S03018	S45BA	S45BAEFF	Ballymagorry WwTW Effluent	25/11/2024 11:24	5000504	Suspended Solids	4.0	mg/l		25
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/01/2022 09:24	4547669	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/01/2022 09:24	4547669	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/01/2022 09:24	4547669	Suspended Solids	9.5	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	14/02/2022 11:05	4555584	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	14/02/2022 11:05	4555584	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	14/02/2022 11:05	4555584	Suspended Solids	9.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	02/03/2022 09:52	4564384	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	02/03/2022 09:52	4564384	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	02/03/2022 09:52	4564384	Suspended Solids	12.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	01/04/2022 08:50	4577129	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	01/04/2022 08:50	4577129	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	01/04/2022 08:50	4577129	Suspended Solids	8.5	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/05/2022 11:32	4592707	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/05/2022 11:32	4592707	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/05/2022 11:32	4592707	Suspended Solids	16.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	07/06/2022 09:45	4607564	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	07/06/2022 09:45	4607564	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	07/06/2022 09:45	4607564	Suspended Solids	0.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	04/07/2022 10:58	4619928	Ammonia	0.4	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	04/07/2022 10:58	4619928	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	04/07/2022 10:58	4619928	Suspended Solids	8.5	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	25/08/2022 11:44	4641976	Ammonia	0.4	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	25/08/2022 11:44	4641976	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	25/08/2022 11:44	4641976	Suspended Solids	7.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	02/09/2022 08:19	4645270	Ammonia	0.4	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	02/09/2022 08:19	4645270	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	02/09/2022 08:19	4645270	Suspended Solids	9.5	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	31/10/2022 08:38	4673114	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	31/10/2022 08:38	4673114	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	31/10/2022 08:38	4673114	Suspended Solids	4.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/11/2022 09:38	4676963	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/11/2022 09:38	4676963	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/11/2022 09:38	4676963	Suspended Solids	24.0	mg/l		60
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	01/12/2022 09:58	4687479	Ammonia	6.2	mg/l as N		7.5
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	01/12/2022 09:58	4687479	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	01/12/2022 09:58	4687479	Suspended Solids	14.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	12/01/2023 08:44	4708067	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	12/01/2023 08:44	4708067	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	12/01/2023 08:44	4708067	Suspended Solids	12.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	23/02/2023 09:48	4732233	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	23/02/2023 09:48	4732233	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	23/02/2023 09:48	4732233	Suspended Solids	13.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	13/03/2023 08:05	4733416	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	13/03/2023 08:05	4733416	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	13/03/2023 08:05	4733416	Suspended Solids	22.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/04/2023 08:29	4742709	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/04/2023 08:29	4742709	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/04/2023 08:29	4742709	Suspended Solids	5.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	09/05/2023 08:31	4757507	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	09/05/2023 08:31	4757507	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	09/05/2023 08:31	4757507	Suspended Solids	9.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	30/06/2023 08:05	4778983	Ammonia	3.5	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	30/06/2023 08:05	4778983	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	30/06/2023 08:05	4778983	Suspended Solids	12.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/07/2023 09:28	4781810	Ammonia	0.4	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/07/2023 09:28	4781810	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/07/2023 09:28	4781810	Suspended Solids	0.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/08/2023 09:30	4795193	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/08/2023 09:30	4795193	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/08/2023 09:30	4795193	Suspended Solids	9.5	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	08/09/2023 09:45	4809698	Ammonia	0.3	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	08/09/2023 09:45	4809698	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	08/09/2023 09:45	4809698	Suspended Solids	9.5	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/10/2023 09:18	4827217	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/10/2023 09:18	4827217	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/10/2023 09:18	4827217	Suspended Solids	12.0	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	24/11/2023 10:25	4843594	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	24/11/2023 10:25	4843594	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	24/11/2023 10:25	4843594	Suspended Solids	7.5	mg/l		60
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	12/12/2023 09:21	4853135	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	12/12/2023 09:21	4853135	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	12/12/2023 09:21	4853135	Suspended Solids	13.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	11/01/2024 10:32	4867508	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	11/01/2024 10:32	4867508	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	11/01/2024 10:32	4867508	Suspended Solids	8.5	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/02/2024 09:13	4877450	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/02/2024 09:13	4877450	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/02/2024 09:13	4877450	Suspended Solids	12.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	11/03/2024 10:52	4889005	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	11/03/2024 10:52	4889005	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	11/03/2024 10:52	4889005	Suspended Solids	8.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	08/04/2024 09:34	4900835	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	08/04/2024 09:34	4900835	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	08/04/2024 09:34	4900835	Suspended Solids	6.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/05/2024 10:33	4912749	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/05/2024 10:33	4912749	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	10/05/2024 10:33	4912749	Suspended Solids	4.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/06/2024 10:07	4923878	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/06/2024 10:07	4923878	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/06/2024 10:07	4923878	Suspended Solids	14.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	29/07/2024 09:15	4949395	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	29/07/2024 09:15	4949395	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	29/07/2024 09:15	4949395	Suspended Solids	5.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	09/08/2024 09:35	4953113	Ammonia	0.3	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	09/08/2024 09:35	4953113	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	09/08/2024 09:35	4953113	Suspended Solids	7.5	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	20/09/2024 11:05	4971689	Ammonia	0.5	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	20/09/2024 11:05	4971689	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	20/09/2024 11:05	4971689	Suspended Solids	7.5	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/10/2024 10:22	4983672	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/10/2024 10:22	4983672	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	16/10/2024 10:22	4983672	Suspended Solids	5.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/11/2024 12:08	4992301	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/11/2024 12:08	4992301	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	06/11/2024 12:08	4992301	Suspended Solids	10.0	mg/l		60
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/12/2024 10:02	5004319	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/12/2024 10:02	5004319	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2024	WOC	S03027	S45BB	S45BBEFF	Beragh WwTW Effluent	03/12/2024 10:02	5004319	Suspended Solids	0.0	mg/l		60
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	03/02/2022 08:36	4552103	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		35
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	03/02/2022 08:36	4552103	Suspended Solids	18.0	mg/l		50
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	29/03/2022 12:06	4576544	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		35
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	29/03/2022 12:06	4576544	Suspended Solids	5.0	mg/l		50
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	27/05/2022 08:14	4601964	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		35
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	27/05/2022 08:14	4601964	Suspended Solids	22.0	mg/l		50
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	20/07/2022 09:28	4626948	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		35
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	20/07/2022 09:28	4626948	Suspended Solids	21.0	mg/l		50
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	07/09/2022 08:41	4648030	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		35
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	07/09/2022 08:41	4648030	Suspended Solids	18.0	mg/l		50
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	01/11/2022 10:31	4673415	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		35
2022	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	01/11/2022 10:31	4673415	Suspended Solids	10.0	mg/l		50
2023	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	06/01/2023 11:55	4707745	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		35
2023	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	06/01/2023 11:55	4707745	Suspended Solids	15.0	mg/l		50
2023	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	13/02/2023 09:07	4720324	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		35
2023	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	13/02/2023 09:07	4720324	Suspended Solids	12.0	mg/l		50
2023	WOC	S03039	S45BF	S45BFEFF	Carrickmore WwTW Effluent	22/03/2023 07:45	4737066	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		35

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	22/03/2023 07:45	4737066	Suspended Solids	16.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	03/04/2023 09:11	4742707	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	03/04/2023 09:11	4742707	Suspended Solids	10.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	18/05/2023 09:24	4760744	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	18/05/2023 09:24	4760744	Suspended Solids	8.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	21/06/2023 09:42	4775749	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	21/06/2023 09:42	4775749	Suspended Solids	9.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	17/07/2023 10:49	4788163	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	17/07/2023 10:49	4788163	Suspended Solids	72.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	10/08/2023 09:03	4798238	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	10/08/2023 09:03	4798238	Suspended Solids	5.5	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	08/09/2023 09:13	4809699	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	08/09/2023 09:13	4809699	Suspended Solids	18.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	11/10/2023 08:28	4824263	Biochemical Oxygen Demand (ATU)	48.0	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	11/10/2023 08:28	4824263	Suspended Solids	37.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	09/11/2023 09:37	4837047	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	09/11/2023 09:37	4837047	Suspended Solids	27.0	mg/l		50
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	12/12/2023 11:06	4861733	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		35
2023	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	12/12/2023 11:06	4861733	Suspended Solids	22.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	05/01/2024 10:11	4867020	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	05/01/2024 10:11	4867020	Suspended Solids	17.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	08/02/2024 09:19	4874350	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	08/02/2024 09:19	4874350	Suspended Solids	20.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	06/03/2024 11:22	4886200	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	06/03/2024 11:22	4886200	Suspended Solids	16.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	08/04/2024 09:55	4900827	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	08/04/2024 09:55	4900827	Suspended Solids	16.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	31/05/2024 12:16	4921981	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	31/05/2024 12:16	4921981	Suspended Solids	14.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	19/06/2024 09:58	4931120	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	19/06/2024 09:58	4931120	Suspended Solids	18.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	16/07/2024 00:00	4942987	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	16/07/2024 00:00	4942987	Suspended Solids	12.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	12/08/2024 08:31	4955116	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	12/08/2024 08:31	4955116	Suspended Solids	12.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	23/09/2024 10:14	4973439	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	23/09/2024 10:14	4973439	Suspended Solids	18.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	31/10/2024 08:54	4989146	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	31/10/2024 08:54	4989146	Suspended Solids	12.0	mg/l		50
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	11/11/2024 10:00	4994975	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		35
2024	WOC	S03039	S45BF	S45BF EFF	Carrickmore WwTW Effluent	11/11/2024 10:00	4994975	Suspended Solids	9.5	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	13/01/2022 11:32	4548361	Ammonia	0.0	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	13/01/2022 11:32	4548361	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	13/01/2022 11:32	4548361	Suspended Solids	34.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	09/02/2022 08:24	4554972	Ammonia	0.0	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	09/02/2022 08:24	4554972	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	09/02/2022 08:24	4554972	Suspended Solids	32.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	02/03/2022 11:47	4564385	Ammonia	4.1	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	02/03/2022 11:47	4564385	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	02/03/2022 11:47	4564385	Suspended Solids	16.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/04/2022 08:21	4594256	Ammonia	15.0	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/04/2022 08:21	4594256	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/04/2022 08:21	4594256	Suspended Solids	13.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	10/05/2022 10:37	4595604	Ammonia	0.1	mg/l as N		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	10/05/2022 10:37	4595604	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	10/05/2022 10:37	4595604	Suspended Solids	7.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	12/06/2022 10:15	4608180	Ammonia	0.0	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	12/06/2022 10:15	4608180	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	12/06/2022 10:15	4608180	Suspended Solids	16.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	08/07/2022 08:25	4620780	Ammonia	0.1	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	08/07/2022 08:25	4620780	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	08/07/2022 08:25	4620780	Suspended Solids	5.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/08/2022 09:43	4641790	Ammonia	0.1	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/08/2022 09:43	4641790	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/08/2022 09:43	4641790	Suspended Solids	21.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/09/2022 08:57	4654689	Ammonia	1.9	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/09/2022 08:57	4654689	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/09/2022 08:57	4654689	Suspended Solids	11.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	17/10/2022 10:22	4666853	Ammonia	0.2	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	17/10/2022 10:22	4666853	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	17/10/2022 10:22	4666853	Suspended Solids	6.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	16/11/2022 10:19	4680271	Ammonia	0.0	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	16/11/2022 10:19	4680271	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	16/11/2022 10:19	4680271	Suspended Solids	23.0	mg/l		50
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/12/2022 09:39	4694326	Ammonia	4.7	mg/l as N		20
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/12/2022 09:39	4694326	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/12/2022 09:39	4694326	Suspended Solids	4.5	mg/l		50
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	20/01/2023 09:54	4711824	Ammonia	1.5	mg/l as N		20
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	20/01/2023 09:54	4711824	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	20/01/2023 09:54	4711824	Suspended Solids	16.0	mg/l		50
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/03/2023 08:38	4737372	Ammonia	3.3	mg/l as N		20
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/03/2023 08:38	4737372	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/03/2023 08:38	4737372	Suspended Solids	4.5	mg/l		50
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	02/05/2023 10:47	4754950	Ammonia	0.0	mg/l as N		20
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	02/05/2023 10:47	4754950	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	02/05/2023 10:47	4754950	Suspended Solids	0.0	mg/l		50
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/08/2023 08:33	4803183	Ammonia	0.1	mg/l as N		20
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/08/2023 08:33	4803183	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/08/2023 08:33	4803183	Suspended Solids	0.0	mg/l		50
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	15/10/2023 10:09	4824585	Ammonia	0.0	mg/l as N		20
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	15/10/2023 10:09	4824585	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	15/10/2023 10:09	4824585	Suspended Solids	4.5	mg/l		50
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/12/2023 10:53	4853518	Ammonia	0.0	mg/l as N		20
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/12/2023 10:53	4853518	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	14/12/2023 10:53	4853518	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	05/01/2024 11:43	4867015	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	05/01/2024 11:43	4867015	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	05/01/2024 11:43	4867015	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	26/01/2024 11:06	4869200	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	26/01/2024 11:06	4869200	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	26/01/2024 11:06	4869200	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	12/02/2024 09:58	4876700	Ammonia	2.1	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	12/02/2024 09:58	4876700	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	12/02/2024 09:58	4876700	Suspended Solids	4.5	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	29/02/2024 11:19	4883179	Ammonia	0.4	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	29/02/2024 11:19	4883179	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	29/02/2024 11:19	4883179	Suspended Solids	7.5	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	25/03/2024 09:11	4889478	Ammonia	0.0	mg/l as N		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	25/03/2024 09:11	4889478	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	25/03/2024 09:11	4889478	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	28/03/2024 11:29	4895550	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	28/03/2024 11:29	4895550	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	28/03/2024 11:29	4895550	Suspended Solids	9.5	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	10/04/2024 11:56	4901283	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	10/04/2024 11:56	4901283	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	10/04/2024 11:56	4901283	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	26/04/2024 10:25	4907307	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	26/04/2024 10:25	4907307	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	26/04/2024 10:25	4907307	Suspended Solids	12.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	08/05/2024 09:45	4912368	Ammonia	0.1	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	08/05/2024 09:45	4912368	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	08/05/2024 09:45	4912368	Suspended Solids	8.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/05/2024 09:31	4919020	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/05/2024 09:31	4919020	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	23/05/2024 09:31	4919020	Suspended Solids	8.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	07/06/2024 09:50	4924865	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	07/06/2024 09:50	4924865	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	07/06/2024 09:50	4924865	Suspended Solids	12.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	19/06/2024 11:07	4931113	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	19/06/2024 11:07	4931113	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	19/06/2024 11:07	4931113	Suspended Solids	6.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	01/07/2024 10:09	4936301	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	01/07/2024 10:09	4936301	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	01/07/2024 10:09	4936301	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	16/07/2024 00:00	4942981	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	16/07/2024 00:00	4942981	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	16/07/2024 00:00	4942981	Suspended Solids	12.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	03/08/2024 09:05	4950188	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	03/08/2024 09:05	4950188	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	03/08/2024 09:05	4950188	Suspended Solids	7.5	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	27/08/2024 10:10	4961343	Ammonia	0.3	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	27/08/2024 10:10	4961343	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	27/08/2024 10:10	4961343	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	11/09/2024 09:34	4968035	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	11/09/2024 09:34	4968035	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	11/09/2024 09:34	4968035	Suspended Solids	12.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	07/10/2024 11:01	4979318	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	07/10/2024 11:01	4979318	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	07/10/2024 11:01	4979318	Suspended Solids	8.5	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	18/10/2024 09:05	4987891	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	18/10/2024 09:05	4987891	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	18/10/2024 09:05	4987891	Suspended Solids	12.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/10/2024 09:16	4988267	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/10/2024 09:16	4988267	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	24/10/2024 09:16	4988267	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	06/11/2024 09:38	4992273	Ammonia	0.0	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	06/11/2024 09:38	4992273	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	06/11/2024 09:38	4992273	Suspended Solids	0.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	22/11/2024 10:35	4998746	Ammonia	1.4	mg/l as N		20
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	22/11/2024 10:35	4998746	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	22/11/2024 10:35	4998746	Suspended Solids	8.0	mg/l		50
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	06/12/2024 09:58	5004822	Ammonia	0.0	mg/l as N		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	06/12/2024 09:58	5004822	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S03042	S45BG	S45BGEFF	Castlederg 2 WwTW Effluent	06/12/2024 09:58	5004822	Suspended Solids	4.5	mg/l		50
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	22/02/2022 09:05	4558489	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	22/02/2022 09:05	4558489	Suspended Solids	12.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	22/04/2022 09:52	4586541	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	22/04/2022 09:52	4586541	Suspended Solids	20.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	23/06/2022 09:52	4614601	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	23/06/2022 09:52	4614601	Suspended Solids	21.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	05/09/2022 07:58	4652487	Suspended Solids	17.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	27/09/2022 10:57	4663930	Suspended Solids	14.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	17/10/2022 10:54	4666890	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	17/10/2022 10:54	4666890	Suspended Solids	11.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/10/2022 09:54	4672954	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/10/2022 09:54	4672954	Suspended Solids	14.0	mg/l		60
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	21/11/2022 10:30	4690131	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	21/11/2022 10:30	4690131	Suspended Solids	31.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/01/2023 08:11	4712566	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/01/2023 08:11	4712566	Suspended Solids	16.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	20/02/2023 09:00	4723370	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	20/02/2023 09:00	4723370	Suspended Solids	14.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/03/2023 10:13	4740160	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/03/2023 10:13	4740160	Suspended Solids	12.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/04/2023 09:32	4752283	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/04/2023 09:32	4752283	Suspended Solids	20.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	24/05/2023 09:34	4763776	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	24/05/2023 09:34	4763776	Suspended Solids	27.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/06/2023 09:18	4778673	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/06/2023 09:18	4778673	Suspended Solids	16.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/07/2023 08:57	4791797	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/07/2023 08:57	4791797	Suspended Solids	14.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	30/08/2023 09:21	4806274	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	30/08/2023 09:21	4806274	Suspended Solids	24.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	19/09/2023 09:37	4815334	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	19/09/2023 09:37	4815334	Suspended Solids	9.5	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	24/10/2023 11:03	4830542	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	24/10/2023 11:03	4830542	Suspended Solids	5.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/11/2023 10:58	4846340	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	28/11/2023 10:58	4846340	Suspended Solids	0.0	mg/l		60
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	29/11/2023 09:27	4846514	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	29/11/2023 09:27	4846514	Suspended Solids	5.5	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	15/01/2024 10:01	4868662	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	15/01/2024 10:01	4868662	Suspended Solids	0.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	26/02/2024 09:42	4882670	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	26/02/2024 09:42	4882670	Suspended Solids	16.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/03/2024 10:21	4894982	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/03/2024 10:21	4894982	Suspended Solids	7.5	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	26/04/2024 09:31	4907367	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	26/04/2024 09:31	4907367	Suspended Solids	20.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	23/05/2024 10:51	4919084	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	23/05/2024 10:51	4919084	Suspended Solids	10.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	27/06/2024 10:29	4933912	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	27/06/2024 10:29	4933912	Suspended Solids	15.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	24/07/2024 11:54	4946527	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	24/07/2024 11:54	4946527	Suspended Solids	16.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	29/08/2024 09:49	4961836	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	29/08/2024 09:49	4961836	Suspended Solids	10.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	11/09/2024 10:00	4968089	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	11/09/2024 10:00	4968089	Suspended Solids	20.0	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	07/10/2024 09:41	4979362	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	07/10/2024 09:41	4979362	Suspended Solids	9.5	mg/l		60
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/11/2024 09:38	5000533	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S04149	S45CK	S45CKEFF	Clady Tyrone WwTW Effluent	25/11/2024 09:38	5000533	Suspended Solids	9.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/01/2022 07:55	4548364	Ammonia	0.0	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/01/2022 07:55	4548364	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/01/2022 07:55	4548364	Suspended Solids	7.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	11/02/2022 11:29	4555229	Ammonia	0.1	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	11/02/2022 11:29	4555229	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	11/02/2022 11:29	4555229	Suspended Solids	9.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	10/03/2022 08:39	4573312	Ammonia	0.2	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	10/03/2022 08:39	4573312	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	10/03/2022 08:39	4573312	Suspended Solids	6.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	05/04/2022 09:10	4580049	Ammonia	0.0	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	05/04/2022 09:10	4580049	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	05/04/2022 09:10	4580049	Suspended Solids	4.5	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	03/05/2022 07:59	4591989	Ammonia	0.2	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	03/05/2022 07:59	4591989	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	03/05/2022 07:59	4591989	Suspended Solids	10.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	07/06/2022 13:03	4607565	Ammonia	0.2	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	07/06/2022 13:03	4607565	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	07/06/2022 13:03	4607565	Suspended Solids	0.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/07/2022 11:38	4620783	Ammonia	0.3	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/07/2022 11:38	4620783	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/07/2022 11:38	4620783	Suspended Solids	4.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	05/09/2022 09:38	4652488	Ammonia	0.1	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	05/09/2022 09:38	4652488	Suspended Solids	10.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	20/09/2022 07:30	4654247	Ammonia	0.2	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	20/09/2022 07:30	4654247	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	20/09/2022 07:30	4654247	Suspended Solids	11.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	27/09/2022 13:20	4663931	Ammonia	0.1	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	27/09/2022 13:20	4663931	Suspended Solids	6.5	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	04/10/2022 12:01	4660365	Ammonia	0.0	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	04/10/2022 12:01	4660365	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	04/10/2022 12:01	4660365	Suspended Solids	14.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	10/11/2022 11:58	4686652	Ammonia	0.0	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	10/11/2022 11:58	4686652	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	10/11/2022 11:58	4686652	Suspended Solids	5.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	18/11/2022 13:09	4680586	Ammonia	0.0	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	18/11/2022 13:09	4680586	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	18/11/2022 13:09	4680586	Suspended Solids	8.0	mg/l		60
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	14/12/2022 13:32	4694285	Ammonia	0.0	mg/l as N		20
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	14/12/2022 13:32	4694285	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	14/12/2022 13:32	4694285	Suspended Solids	8.5	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	09/01/2023 11:06	4707778	Ammonia	0.1	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	09/01/2023 11:06	4707778	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	09/01/2023 11:06	4707778	Suspended Solids	0.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/02/2023 08:38	4717593	Ammonia	0.0	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/02/2023 08:38	4717593	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/02/2023 08:38	4717593	Suspended Solids	6.5	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	09/03/2023 10:35	4730888	Ammonia	0.2	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	09/03/2023 10:35	4730888	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	09/03/2023 10:35	4730888	Suspended Solids	10.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	21/04/2023 10:53	4743128	Ammonia	0.3	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	21/04/2023 10:53	4743128	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	21/04/2023 10:53	4743128	Suspended Solids	8.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	02/05/2023 08:54	4754935	Ammonia	0.1	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	02/05/2023 08:54	4754935	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	02/05/2023 08:54	4754935	Suspended Solids	4.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	28/06/2023 11:17	4778674	Ammonia	0.2	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	28/06/2023 11:17	4778674	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	28/06/2023 11:17	4778674	Suspended Solids	9.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	25/07/2023 10:30	4791798	Ammonia	0.2	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	25/07/2023 10:30	4791798	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	25/07/2023 10:30	4791798	Suspended Solids	7.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	23/08/2023 10:38	4803152	Ammonia	0.1	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	23/08/2023 10:38	4803152	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	23/08/2023 10:38	4803152	Suspended Solids	9.5	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	19/09/2023 11:09	4815335	Ammonia	0.2	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	19/09/2023 11:09	4815335	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	19/09/2023 11:09	4815335	Suspended Solids	7.5	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	11/10/2023 11:39	4824266	Ammonia	0.0	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	11/10/2023 11:39	4824266	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	11/10/2023 11:39	4824266	Suspended Solids	4.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/11/2023 11:20	4839711	Ammonia	0.0	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/11/2023 11:20	4839711	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/11/2023 11:20	4839711	Suspended Solids	6.0	mg/l		60
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	29/11/2023 11:16	4846515	Ammonia	0.0	mg/l as N		20
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	29/11/2023 11:16	4846515	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	29/11/2023 11:16	4846515	Suspended Solids	8.5	mg/l		60
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	15/01/2024 11:03	4868567	Ammonia	0.0	mg/l as N		20
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	15/01/2024 11:03	4868567	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	15/01/2024 11:03	4868567	Suspended Solids	7.5	mg/l		60
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/03/2024 09:36	4889480	Ammonia	0.1	mg/l as N		20
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/03/2024 09:36	4889480	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	13/03/2024 09:36	4889480	Suspended Solids	0.0	mg/l		60
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/05/2024 11:20	4912370	Ammonia	0.2	mg/l as N		20
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/05/2024 11:20	4912370	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	08/05/2024 11:20	4912370	Suspended Solids	9.0	mg/l		60
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	01/07/2024 12:23	4936303	Ammonia	0.2	mg/l as N		20
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	01/07/2024 12:23	4936303	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	01/07/2024 12:23	4936303	Suspended Solids	0.0	mg/l		60
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	02/09/2024 08:32	4964273	Ammonia	0.1	mg/l as N		20
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	02/09/2024 08:32	4964273	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	02/09/2024 08:32	4964273	Suspended Solids	13.0	mg/l		60
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	20/11/2024 12:44	4998477	Ammonia	0.3	mg/l as N		20
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	20/11/2024 12:44	4998477	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2024	WOC	S03103	S45DB	S45DBEFF	Donemana WwTW Effluent	20/11/2024 12:44	4998477	Suspended Solids	0.0	mg/l		60
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/02/2022 10:31	4558466	Ammonia	0.3	mg/l as N		10
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/02/2022 10:31	4558466	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		30
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/02/2022 10:31	4558466	Suspended Solids	10.0	mg/l		50
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/04/2022 09:36	4588677	Ammonia	1.4	mg/l as N		10
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/04/2022 09:36	4588677	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		30
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/04/2022 09:36	4588677	Suspended Solids	20.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	23/06/2022 07:47	4614606	Ammonia	9.2	mg/l as N		10
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	23/06/2022 07:47	4614606	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		30
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	23/06/2022 07:47	4614606	Suspended Solids	31.0	mg/l		50
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/08/2022 10:42	4641977	Ammonia	0.3	mg/l as N		10
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/08/2022 10:42	4641977	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/08/2022 10:42	4641977	Suspended Solids	10.0	mg/l		50
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	12/11/2022 12:12	4666099	Ammonia	0.0	mg/l as N		10
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	12/11/2022 12:12	4666099	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	12/11/2022 12:12	4666099	Suspended Solids	6.5	mg/l		50
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	07/12/2022 10:23	4690926	Ammonia	1.4	mg/l as N		10
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	07/12/2022 10:23	4690926	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	07/12/2022 10:23	4690926	Suspended Solids	7.5	mg/l		50
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/03/2023 08:57	4737067	Ammonia	0.2	mg/l as N		10
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/03/2023 08:57	4737067	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/03/2023 08:57	4737067	Suspended Solids	6.5	mg/l		50
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	23/04/2023 00:00	4749290	Ammonia	0.2	mg/l as N		10
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	23/04/2023 00:00	4749290	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	23/04/2023 00:00	4749290	Suspended Solids	9.0	mg/l		50
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	14/07/2023 09:44	4796277	Ammonia	0.2	mg/l as N		10
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	14/07/2023 09:44	4796277	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	14/07/2023 09:44	4796277	Suspended Solids	14.0	mg/l		50
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	31/08/2023 08:06	4806440	Ammonia	0.4	mg/l as N		10
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	31/08/2023 08:06	4806440	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	31/08/2023 08:06	4806440	Suspended Solids	20.0	mg/l		50
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	24/10/2023 09:02	4830541	Ammonia	0.4	mg/l as N		10
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	24/10/2023 09:02	4830541	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	24/10/2023 09:02	4830541	Suspended Solids	8.0	mg/l		50
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	28/12/2023 09:09	4858797	Ammonia	0.2	mg/l as N		10
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	28/12/2023 09:09	4858797	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	28/12/2023 09:09	4858797	Suspended Solids	8.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	30/01/2024 09:01	4871462	Ammonia	0.6	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	30/01/2024 09:01	4871462	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	30/01/2024 09:01	4871462	Suspended Solids	9.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	18/02/2024 09:40	4877500	Ammonia	0.3	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	18/02/2024 09:40	4877500	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	18/02/2024 09:40	4877500	Suspended Solids	10.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	28/03/2024 09:23	4895553	Ammonia	0.2	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	28/03/2024 09:23	4895553	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	28/03/2024 09:23	4895553	Suspended Solids	9.5	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	29/04/2024 10:23	4909139	Ammonia	4.5	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	29/04/2024 10:23	4909139	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	29/04/2024 10:23	4909139	Suspended Solids	30.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	01/06/2024 08:58	4921972	Ammonia	4.2	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	01/06/2024 08:58	4921972	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	01/06/2024 08:58	4921972	Suspended Solids	32.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/06/2024 11:04	4933469	Ammonia	9.2	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/06/2024 11:04	4933469	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	25/06/2024 11:04	4933469	Suspended Solids	27.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	26/07/2024 10:45	4946851	Ammonia	0.5	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	26/07/2024 10:45	4946851	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	26/07/2024 10:45	4946851	Suspended Solids	16.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	20/09/2024 10:05	4971678	Ammonia	11.0	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	20/09/2024 10:05	4971678	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	20/09/2024 10:05	4971678	Suspended Solids	34.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	02/10/2024 10:35	4979841	Ammonia	1.4	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	02/10/2024 10:35	4979841	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	02/10/2024 10:35	4979841	Suspended Solids	12.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	18/10/2024 10:14	4984820	Ammonia	1.4	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	18/10/2024 10:14	4984820	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	18/10/2024 10:14	4984820	Suspended Solids	8.5	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/11/2024 09:08	4998750	Ammonia	5.6	mg/l as N		10
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/11/2024 09:08	4998750	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		30
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	22/11/2024 09:08	4998750	Suspended Solids	130.0	mg/l		50
2024	WOC	S03083	S45DE	S45DEEFF	Dromore Tyrone WwTW Effluent	11/12/2024 11:23	5010011	Suspended Solids	8.5	mg/l		50
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	26/01/2022 08:57	4550130	Ammonia	0.7	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	26/01/2022 08:57	4550130	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	26/01/2022 08:57	4550130	Suspended Solids	20.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	14/02/2022 08:32	4555483	Ammonia	0.1	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	14/02/2022 08:32	4555483	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	14/02/2022 08:32	4555483	Suspended Solids	20.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/03/2022 11:13	4576553	Ammonia	0.8	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/03/2022 11:13	4576553	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/03/2022 11:13	4576553	Suspended Solids	23.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/04/2022 09:07	4588679	Ammonia	0.8	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/04/2022 09:07	4588679	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/04/2022 09:07	4588679	Suspended Solids	18.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	18/05/2022 10:21	4598960	Ammonia	0.3	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	18/05/2022 10:21	4598960	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	18/05/2022 10:21	4598960	Suspended Solids	7.5	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	14/06/2022 09:55	4610825	Ammonia	1.1	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	14/06/2022 09:55	4610825	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	14/06/2022 09:55	4610825	Suspended Solids	23.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/07/2022 09:04	4630079	Ammonia	0.6	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/07/2022 09:04	4630079	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/07/2022 09:04	4630079	Suspended Solids	10.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/09/2022 10:54	4657374	Ammonia	0.6	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/09/2022 10:54	4657374	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/09/2022 10:54	4657374	Suspended Solids	11.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	31/10/2022 09:28	4673121	Ammonia	0.4	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	31/10/2022 09:28	4673121	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	31/10/2022 09:28	4673121	Suspended Solids	0.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	11/11/2022 10:31	4685213	Ammonia	0.4	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	11/11/2022 10:31	4685213	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	11/11/2022 10:31	4685213	Suspended Solids	0.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/11/2022 09:55	4684141	Ammonia	0.2	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/11/2022 09:55	4684141	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/11/2022 09:55	4684141	Suspended Solids	0.0	mg/l		60
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	07/12/2022 10:59	4690927	Ammonia	1.0	mg/l as N		10
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	07/12/2022 10:59	4690927	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	07/12/2022 10:59	4690927	Suspended Solids	7.5	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/01/2023 12:04	4712522	Ammonia	0.4	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/01/2023 12:04	4712522	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/01/2023 12:04	4712522	Suspended Solids	12.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	20/02/2023 09:47	4723371	Ammonia	0.1	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	20/02/2023 09:47	4723371	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	20/02/2023 09:47	4723371	Suspended Solids	24.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/03/2023 07:54	4740122	Ammonia	0.3	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/03/2023 07:54	4740122	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/03/2023 07:54	4740122	Suspended Solids	20.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	24/04/2023 08:05	4751588	Ammonia	0.3	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	24/04/2023 08:05	4751588	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	24/04/2023 08:05	4751588	Suspended Solids	18.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	21/06/2023 11:02	4781448	Ammonia	0.8	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	21/06/2023 11:02	4781448	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	21/06/2023 11:02	4781448	Suspended Solids	11.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/06/2023 09:58	4778966	Ammonia	0.5	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/06/2023 09:58	4778966	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/06/2023 09:58	4778966	Suspended Solids	8.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/07/2023 10:49	4792127	Ammonia	0.3	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/07/2023 10:49	4792127	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/07/2023 10:49	4792127	Suspended Solids	10.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	31/08/2023 09:39	4806441	Ammonia	0.5	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	31/08/2023 09:39	4806441	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	31/08/2023 09:39	4806441	Suspended Solids	16.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/09/2023 08:00	4818232	Ammonia	0.1	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/09/2023 08:00	4818232	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/09/2023 08:00	4818232	Suspended Solids	9.5	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/10/2023 08:13	4833189	Ammonia	0.2	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/10/2023 08:13	4833189	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/10/2023 08:13	4833189	Suspended Solids	10.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	17/11/2023 09:45	4840481	Ammonia	2.5	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	17/11/2023 09:45	4840481	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	17/11/2023 09:45	4840481	Suspended Solids	14.0	mg/l		60
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/11/2023 09:14	4846282	Ammonia	0.3	mg/l as N		10
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/11/2023 09:14	4846282	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2023	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/11/2023 09:14	4846282	Suspended Solids	16.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/01/2024 09:46	4871463	Ammonia	0.3	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/01/2024 09:46	4871463	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	30/01/2024 09:46	4871463	Suspended Solids	13.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/02/2024 10:26	4883180	Ammonia	0.2	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/02/2024 10:26	4883180	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/02/2024 10:26	4883180	Suspended Solids	14.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/03/2024 08:20	4895554	Ammonia	0.1	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/03/2024 08:20	4895554	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	28/03/2024 08:20	4895554	Suspended Solids	16.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/04/2024 10:59	4909142	Ammonia	1.4	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/04/2024 10:59	4909142	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/04/2024 10:59	4909142	Suspended Solids	32.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/05/2024 09:41	4921641	Ammonia	0.2	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/05/2024 09:41	4921641	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	29/05/2024 09:41	4921641	Suspended Solids	9.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/06/2024 11:34	4933470	Ammonia	0.5	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/06/2024 11:34	4933470	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	25/06/2024 11:34	4933470	Suspended Solids	7.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	16/07/2024 00:00	4942984	Ammonia	0.9	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	16/07/2024 00:00	4942984	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	16/07/2024 00:00	4942984	Suspended Solids	10.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/08/2024 09:40	4961349	Ammonia	0.1	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/08/2024 09:40	4961349	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/08/2024 09:40	4961349	Suspended Solids	4.5	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/09/2024 09:01	4974219	Ammonia	0.3	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/09/2024 09:01	4974219	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	27/09/2024 09:01	4974219	Suspended Solids	5.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	16/10/2024 08:43	4990608	Ammonia	0.9	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	16/10/2024 08:43	4990608	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	16/10/2024 08:43	4990608	Suspended Solids	11.0	mg/l		60
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	22/11/2024 09:50	4998751	Ammonia	0.6	mg/l as N		10
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	22/11/2024 09:50	4998751	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S03098	S45DI	S45DIEFF	Drumquin WwTW Effluent	22/11/2024 09:50	4998751	Suspended Solids	15.0	mg/l		60
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	14/02/2022 09:24	4555402	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	14/02/2022 09:24	4555402	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		20
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	14/02/2022 09:24	4555402	Suspended Solids	6.0	mg/l		30
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	14/04/2022 09:55	4583675	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	14/04/2022 09:55	4583675	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	14/04/2022 09:55	4583675	Suspended Solids	12.0	mg/l		30
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	07/06/2022 07:52	4607561	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	07/06/2022 07:52	4607561	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		20
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	07/06/2022 07:52	4607561	Suspended Solids	9.5	mg/l		30
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	05/08/2022 09:11	4633157	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	05/08/2022 09:11	4633157	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	05/08/2022 09:11	4633157	Suspended Solids	9.0	mg/l		30
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	28/09/2022 07:54	4657372	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	28/09/2022 07:54	4657372	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	28/09/2022 07:54	4657372	Suspended Solids	8.0	mg/l		30
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	30/12/2022 09:34	4694332	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	30/12/2022 09:34	4694332	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20
2022	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	30/12/2022 09:34	4694332	Suspended Solids	12.0	mg/l		30
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	13/02/2023 10:23	4720322	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	13/02/2023 10:23	4720322	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		20
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	13/02/2023 10:23	4720322	Suspended Solids	9.5	mg/l		30
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	13/04/2023 09:33	4746333	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	13/04/2023 09:33	4746333	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		20
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	13/04/2023 09:33	4746333	Suspended Solids	10.0	mg/l		30
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	06/06/2023 08:38	4769456	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	06/06/2023 08:38	4769456	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		20
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	06/06/2023 08:38	4769456	Suspended Solids	0.0	mg/l		30
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	03/08/2023 08:35	4795197	Ammonia	0.9	mg/l as N		7.5
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	03/08/2023 08:35	4795197	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		20
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	03/08/2023 08:35	4795197	Suspended Solids	9.5	mg/l		30
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	27/09/2023 09:25	4818240	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	27/09/2023 09:25	4818240	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	27/09/2023 09:25	4818240	Suspended Solids	7.5	mg/l		30
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	06/12/2023 11:46	4849713	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	06/12/2023 11:46	4849713	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		20
2023	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	06/12/2023 11:46	4849713	Suspended Solids	7.0	mg/l		30
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	23/02/2024 10:18	4880514	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	23/02/2024 10:18	4880514	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		20
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	23/02/2024 10:18	4880514	Suspended Solids	6.0	mg/l		30
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	18/04/2024 10:53	4904299	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	18/04/2024 10:53	4904299	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	18/04/2024 10:53	4904299	Suspended Solids	14.0	mg/l		30
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	11/06/2024 10:44	4927667	Ammonia	0.6	mg/l as N		7.5
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	11/06/2024 10:44	4927667	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	11/06/2024 10:44	4927667	Suspended Solids	0.0	mg/l		30
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	09/08/2024 11:22	4953106	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03112	S45EE	S45EEEFF	Fintona WwTW Effluent	09/08/2024 11:22	4953106	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03112	S45EE	S45EEFFF	Fintona WwTW Effluent	09/08/2024 11:22	4953106	Suspended Solids	6.5	mg/l		30
2024	WOC	S03112	S45EE	S45EEFFF	Fintona WwTW Effluent	02/10/2024 08:25	4976856	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03112	S45EE	S45EEFFF	Fintona WwTW Effluent	02/10/2024 08:25	4976856	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2024	WOC	S03112	S45EE	S45EEFFF	Fintona WwTW Effluent	02/10/2024 08:25	4976856	Suspended Solids	0.0	mg/l		30
2024	WOC	S03112	S45EE	S45EEFFF	Fintona WwTW Effluent	09/12/2024 09:51	5009313	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03112	S45EE	S45EEFFF	Fintona WwTW Effluent	09/12/2024 09:51	5009313	Suspended Solids	12.0	mg/l		30
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	18/01/2022 10:50	4548967	Ammonia	1.1	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	18/01/2022 10:50	4548967	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	18/01/2022 10:50	4548967	Suspended Solids	14.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/02/2022 10:45	4555403	Ammonia	0.5	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/02/2022 10:45	4555403	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/02/2022 10:45	4555403	Suspended Solids	9.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	24/03/2022 10:04	4575906	Ammonia	2.0	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	24/03/2022 10:04	4575906	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	24/03/2022 10:04	4575906	Suspended Solids	12.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/04/2022 10:53	4583676	Ammonia	2.1	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/04/2022 10:53	4583676	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/04/2022 10:53	4583676	Suspended Solids	22.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	11/05/2022 09:17	4595772	Ammonia	2.2	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	11/05/2022 09:17	4595772	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	11/05/2022 09:17	4595772	Suspended Solids	16.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	07/06/2022 09:11	4607562	Ammonia	2.4	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	07/06/2022 09:11	4607562	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	07/06/2022 09:11	4607562	Suspended Solids	36.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	04/07/2022 09:31	4619905	Ammonia	2.1	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	04/07/2022 09:31	4619905	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	04/07/2022 09:31	4619905	Suspended Solids	12.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	05/08/2022 10:15	4633158	Ammonia	1.7	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	05/08/2022 10:15	4633158	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	05/08/2022 10:15	4633158	Suspended Solids	12.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	28/09/2022 08:47	4657373	Ammonia	0.8	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	28/09/2022 08:47	4657373	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	28/09/2022 08:47	4657373	Suspended Solids	23.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	25/10/2022 07:30	4670195	Ammonia	1.2	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	25/10/2022 07:30	4670195	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	25/10/2022 07:30	4670195	Suspended Solids	9.5	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	18/11/2022 09:04	4680589	Ammonia	0.7	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	18/11/2022 09:04	4680589	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	18/11/2022 09:04	4680589	Suspended Solids	14.0	mg/l		60
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/12/2022 11:42	4694333	Ammonia	0.8	mg/l as N		10
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/12/2022 11:42	4694333	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	14/12/2022 11:42	4694333	Suspended Solids	14.0	mg/l		60
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	01/03/2023 09:11	4737801	Ammonia	0.7	mg/l as N		10
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	01/03/2023 09:11	4737801	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	01/03/2023 09:11	4737801	Suspended Solids	9.5	mg/l		60
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	13/04/2023 09:07	4746334	Ammonia	0.8	mg/l as N		10
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	13/04/2023 09:07	4746334	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	13/04/2023 09:07	4746334	Suspended Solids	16.0	mg/l		60
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	06/06/2023 08:11	4769457	Ammonia	3.6	mg/l as N		10
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	06/06/2023 08:11	4769457	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	06/06/2023 08:11	4769457	Suspended Solids	36.0	mg/l		60
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	03/08/2023 08:07	4795198	Ammonia	1.6	mg/l as N		10
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	03/08/2023 08:07	4795198	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2023	WOC	S03116	S45EF	S45EFEFFF	Garvaghly Ballygawley WwTW Effluent	03/08/2023 08:07	4795198	Suspended Solids	14.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	27/09/2023 09:56	4818241	Ammonia	1.6	mg/l as N		10
2023	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	27/09/2023 09:56	4818241	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	27/09/2023 09:56	4818241	Suspended Solids	12.0	mg/l		60
2023	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	04/12/2023 11:40	4849229	Ammonia	0.8	mg/l as N		10
2023	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	04/12/2023 11:40	4849229	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	04/12/2023 11:40	4849229	Suspended Solids	18.0	mg/l		60
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	23/02/2024 09:53	4880515	Ammonia	1.0	mg/l as N		10
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	23/02/2024 09:53	4880515	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	23/02/2024 09:53	4880515	Suspended Solids	36.0	mg/l		60
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	18/04/2024 10:29	4904300	Ammonia	2.1	mg/l as N		10
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	18/04/2024 10:29	4904300	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	18/04/2024 10:29	4904300	Suspended Solids	22.0	mg/l		60
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	11/06/2024 11:12	4927668	Ammonia	0.2	mg/l as N		10
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	11/06/2024 11:12	4927668	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	11/06/2024 11:12	4927668	Suspended Solids	9.0	mg/l		60
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	09/08/2024 10:15	4953107	Ammonia	0.2	mg/l as N		10
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	09/08/2024 10:15	4953107	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	09/08/2024 10:15	4953107	Suspended Solids	14.0	mg/l		60
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	02/10/2024 07:56	4976857	Ammonia	0.5	mg/l as N		10
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	02/10/2024 07:56	4976857	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	02/10/2024 07:56	4976857	Suspended Solids	11.0	mg/l		60
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	09/12/2024 10:31	5009314	Ammonia	3.0	mg/l as N		10
2024	WOC	S03116	S45EF	S45EFEFF	Garvagh Ballygawley WwTW Effluent	09/12/2024 10:31	5009314	Suspended Solids	4.5	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	13/01/2022 10:00	4548366	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	13/01/2022 10:00	4548366	Suspended Solids	29.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	11/02/2022 10:12	4555215	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	11/02/2022 10:12	4555215	Suspended Solids	6.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	24/03/2022 11:57	4575907	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	24/03/2022 11:57	4575907	Suspended Solids	19.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	05/04/2022 08:11	4580051	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	05/04/2022 08:11	4580051	Suspended Solids	4.5	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	03/05/2022 09:14	4591977	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	03/05/2022 09:14	4591977	Suspended Solids	6.5	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	30/05/2022 08:31	4603978	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	30/05/2022 08:31	4603978	Suspended Solids	10.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	01/07/2022 12:01	4617929	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	01/07/2022 12:01	4617929	Suspended Solids	14.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	03/08/2022 09:58	4632870	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	03/08/2022 09:58	4632870	Suspended Solids	15.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	20/09/2022 08:37	4654243	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	20/09/2022 08:37	4654243	Suspended Solids	18.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	17/10/2022 07:45	4666826	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	17/10/2022 07:45	4666826	Suspended Solids	9.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	16/11/2022 09:00	4680273	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	16/11/2022 09:00	4680273	Suspended Solids	9.0	mg/l		60
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	25/11/2022 07:59	4685099	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	25/11/2022 07:59	4685099	Suspended Solids	7.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	20/01/2023 11:07	4711827	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	20/01/2023 11:07	4711827	Suspended Solids	12.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	08/02/2023 09:13	4717595	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	08/02/2023 09:13	4717595	Suspended Solids	9.5	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	09/03/2023 09:15	4730901	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	09/03/2023 09:15	4730901	Suspended Solids	16.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	21/04/2023 09:35	4743160	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	21/04/2023 09:35	4743160	Suspended Solids	7.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	02/05/2023 09:44	4754939	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	02/05/2023 09:44	4754939	Suspended Solids	8.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	30/06/2023 11:07	4778969	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	30/06/2023 11:07	4778969	Suspended Solids	9.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	06/07/2023 10:57	4781809	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	06/07/2023 10:57	4781809	Suspended Solids	4.5	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	21/08/2023 10:21	4802777	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	21/08/2023 10:21	4802777	Suspended Solids	10.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	27/09/2023 11:18	4818229	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	27/09/2023 11:18	4818229	Suspended Solids	20.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	18/10/2023 09:56	4827626	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	18/10/2023 09:56	4827626	Suspended Solids	26.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	13/11/2023 09:43	4839713	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	13/11/2023 09:43	4839713	Suspended Solids	23.0	mg/l		60
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	14/12/2023 09:31	4853521	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	14/12/2023 09:31	4853521	Suspended Solids	14.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	24/01/2024 11:00	4870079	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	24/01/2024 11:00	4870079	Suspended Solids	8.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	12/02/2024 10:32	4876705	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	12/02/2024 10:32	4876705	Suspended Solids	14.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	15/03/2024 11:42	4889822	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	15/03/2024 11:42	4889822	Suspended Solids	4.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	03/05/2024 08:55	4909837	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	03/05/2024 08:55	4909837	Suspended Solids	10.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	07/06/2024 11:33	4924874	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	07/06/2024 11:33	4924874	Suspended Solids	16.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	25/06/2024 12:29	4941373	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	25/06/2024 12:29	4941373	Suspended Solids	11.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	08/07/2024 08:30	4939607	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	08/07/2024 08:30	4939607	Suspended Solids	12.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	01/08/2024 11:16	4949997	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	01/08/2024 11:16	4949997	Suspended Solids	18.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	11/09/2024 11:13	4968036	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	11/09/2024 11:13	4968036	Suspended Solids	40.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	21/10/2024 09:35	4984897	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	21/10/2024 09:35	4984897	Suspended Solids	5.5	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	06/11/2024 10:18	4992274	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	06/11/2024 10:18	4992274	Suspended Solids	24.0	mg/l		60
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	06/12/2024 11:20	5004867	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S03124	S45FA	S45FAEFF	Gortin WwTW Effluent	06/12/2024 11:20	5004867	Suspended Solids	0.0	mg/l		60
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	10/01/2022 10:43	4547791	Ammonia	2.4	mg/l as N		10
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	10/01/2022 10:43	4547791	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		35
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	10/01/2022 10:43	4547791	Suspended Solids	14.0	mg/l		55
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	02/03/2022 10:51	4564388	Ammonia	1.5	mg/l as N		10
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	02/03/2022 10:51	4564388	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		35
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	02/03/2022 10:51	4564388	Suspended Solids	35.0	mg/l		55
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	06/05/2022 09:35	4592708	Ammonia	3.2	mg/l as N		10
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	06/05/2022 09:35	4592708	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		35
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	06/05/2022 09:35	4592708	Suspended Solids	28.0	mg/l		55
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	01/07/2022 11:31	4617992	Ammonia	1.2	mg/l as N		10
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	01/07/2022 11:31	4617992	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		35
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	01/07/2022 11:31	4617992	Suspended Solids	20.0	mg/l		55
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	03/08/2022 10:25	4632871	Ammonia	1.1	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	03/08/2022 10:25	4632871	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		35
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	03/08/2022 10:25	4632871	Suspended Solids	10.0	mg/l		55
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	17/10/2022 08:13	4666900	Ammonia	0.1	mg/l as N		10
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	17/10/2022 08:13	4666900	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		35
2022	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	17/10/2022 08:13	4666900	Suspended Solids	4.0	mg/l		55
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	30/01/2023 10:07	4723233	Ammonia	1.4	mg/l as N		10
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	30/01/2023 10:07	4723233	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		35
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	30/01/2023 10:07	4723233	Suspended Solids	13.0	mg/l		55
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	09/03/2023 07:59	4730878	Ammonia	0.9	mg/l as N		10
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	09/03/2023 07:59	4730878	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		35
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	09/03/2023 07:59	4730878	Suspended Solids	12.0	mg/l		55
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	09/05/2023 09:37	4757508	Ammonia	0.1	mg/l as N		10
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	09/05/2023 09:37	4757508	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		35
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	09/05/2023 09:37	4757508	Suspended Solids	0.0	mg/l		55
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	21/08/2023 09:39	4802772	Ammonia	0.2	mg/l as N		10
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	21/08/2023 09:39	4802772	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		35
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	21/08/2023 09:39	4802772	Suspended Solids	10.0	mg/l		55
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	18/10/2023 09:31	4827627	Ammonia	0.5	mg/l as N		10
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	18/10/2023 09:31	4827627	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		35
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	18/10/2023 09:31	4827627	Suspended Solids	5.0	mg/l		55
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	12/12/2023 10:44	4853136	Ammonia	0.4	mg/l as N		10
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	12/12/2023 10:44	4853136	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		35
2023	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	12/12/2023 10:44	4853136	Suspended Solids	6.0	mg/l		55
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	24/01/2024 10:38	4870086	Ammonia	0.2	mg/l as N		10
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	24/01/2024 10:38	4870086	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		35
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	24/01/2024 10:38	4870086	Suspended Solids	20.0	mg/l		55
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	04/03/2024 09:03	4885614	Ammonia	0.6	mg/l as N		10
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	04/03/2024 09:03	4885614	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		35
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	04/03/2024 09:03	4885614	Suspended Solids	6.0	mg/l		55
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	03/05/2024 09:27	4909839	Ammonia	0.4	mg/l as N		10
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	03/05/2024 09:27	4909839	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		35
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	03/05/2024 09:27	4909839	Suspended Solids	12.0	mg/l		55
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	05/07/2024 09:27	4937181	Ammonia	1.1	mg/l as N		10
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	05/07/2024 09:27	4937181	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		35
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	05/07/2024 09:27	4937181	Suspended Solids	20.0	mg/l		55
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	25/09/2024 08:02	4973910	Ammonia	0.8	mg/l as N		10
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	25/09/2024 08:02	4973910	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		35
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	25/09/2024 08:02	4973910	Suspended Solids	5.5	mg/l		55
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	28/11/2024 10:47	5007649	Ammonia	2.8	mg/l as N		10
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	28/11/2024 10:47	5007649	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		35
2024	WOC	S03132	S45FD	S45FDEFF	Greencastle Tyrone WwTW Effluent	28/11/2024 10:47	5007649	Suspended Solids	11.0	mg/l		55
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	07/01/2022 08:41	4546986	Ammonia	0.0	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	07/01/2022 08:41	4546986	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	07/01/2022 08:41	4546986	Suspended Solids	10.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	09/02/2022 08:44	4554973	Ammonia	0.0	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	09/02/2022 08:44	4554973	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	09/02/2022 08:44	4554973	Suspended Solids	8.5	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/03/2022 08:58	4575908	Ammonia	0.1	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/03/2022 08:58	4575908	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/03/2022 08:58	4575908	Suspended Solids	10.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	25/04/2022 08:38	4597715	Ammonia	0.3	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	25/04/2022 08:38	4597715	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	25/04/2022 08:38	4597715	Suspended Solids	5.8	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	10/05/2022 09:31	4595607	Ammonia	0.1	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	10/05/2022 09:31	4595607	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	10/05/2022 09:31	4595607	Suspended Solids	0.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/06/2022 09:09	4614559	Ammonia	0.1	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/06/2022 09:09	4614559	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/06/2022 09:09	4614559	Suspended Solids	0.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	08/07/2022 07:37	4620785	Ammonia	0.1	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	08/07/2022 07:37	4620785	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	08/07/2022 07:37	4620785	Suspended Solids	0.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/08/2022 09:11	4641849	Ammonia	0.1	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/08/2022 09:11	4641849	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/08/2022 09:11	4641849	Suspended Solids	0.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/09/2022 08:06	4654690	Ammonia	0.3	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/09/2022 08:06	4654690	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/09/2022 08:06	4654690	Suspended Solids	8.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	04/10/2022 10:46	4660367	Ammonia	0.0	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	04/10/2022 10:46	4660367	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	04/10/2022 10:46	4660367	Suspended Solids	0.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	16/11/2022 10:03	4680274	Ammonia	0.5	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	16/11/2022 10:03	4680274	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	16/11/2022 10:03	4680274	Suspended Solids	12.0	mg/l		60
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	01/12/2022 08:14	4687463	Ammonia	0.0	mg/l as N		10
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	01/12/2022 08:14	4687463	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2022	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	01/12/2022 08:14	4687463	Suspended Solids	5.5	mg/l		60
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	20/01/2023 09:16	4711829	Ammonia	0.0	mg/l as N		10
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	20/01/2023 09:16	4711829	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	20/01/2023 09:16	4711829	Suspended Solids	20.0	mg/l		60
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/03/2023 07:48	4737374	Ammonia	0.1	mg/l as N		10
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/03/2023 07:48	4737374	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	24/03/2023 07:48	4737374	Suspended Solids	16.0	mg/l		60
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	02/05/2023 11:07	4754922	Ammonia	0.2	mg/l as N		10
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	02/05/2023 11:07	4754922	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	02/05/2023 11:07	4754922	Suspended Solids	5.0	mg/l		60
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/08/2023 08:02	4803143	Ammonia	0.1	mg/l as N		10
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/08/2023 08:02	4803143	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	23/08/2023 08:02	4803143	Suspended Solids	0.0	mg/l		60
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	11/10/2023 09:49	4824268	Ammonia	0.0	mg/l as N		10
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	11/10/2023 09:49	4824268	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	11/10/2023 09:49	4824268	Suspended Solids	9.0	mg/l		60
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	14/12/2023 10:26	4853522	Ammonia	0.0	mg/l as N		10
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	14/12/2023 10:26	4853522	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	14/12/2023 10:26	4853522	Suspended Solids	6.0	mg/l		60
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	26/01/2024 10:00	4869207	Ammonia	0.0	mg/l as N		10
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	26/01/2024 10:00	4869207	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	26/01/2024 10:00	4869207	Suspended Solids	8.0	mg/l		60
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	04/03/2024 10:21	4885615	Ammonia	0.2	mg/l as N		10
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	04/03/2024 10:21	4885615	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	04/03/2024 10:21	4885615	Suspended Solids	12.0	mg/l		60
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	08/05/2024 09:20	4912379	Ammonia	0.1	mg/l as N		10
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	08/05/2024 09:20	4912379	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	08/05/2024 09:20	4912379	Suspended Solids	7.0	mg/l		60
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	01/07/2024 09:43	4936305	Ammonia	0.1	mg/l as N		10
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	01/07/2024 09:43	4936305	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	01/07/2024 09:43	4936305	Suspended Solids	6.5	mg/l		60
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	05/09/2024 11:55	4965006	Ammonia	0.2	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	05/09/2024 11:55	4965006	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		40
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	05/09/2024 11:55	4965006	Suspended Solids	4.0	mg/l		60
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	22/11/2024 10:22	4998752	Ammonia	0.1	mg/l as N		10
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	22/11/2024 10:22	4998752	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2024	WOC	S03143	S45FJ	S45FJEFF	Killen WwTW Effluent	22/11/2024 10:22	4998752	Suspended Solids	9.0	mg/l		60
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/01/2022 09:59	4547653	Ammonia	0.9	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/01/2022 09:59	4547653	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/01/2022 09:59	4547653	Suspended Solids	0.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/02/2022 11:05	4554974	Ammonia	0.7	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/02/2022 11:05	4554974	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/02/2022 11:05	4554974	Suspended Solids	6.5	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	08/03/2022 12:26	4573172	Ammonia	2.2	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	08/03/2022 12:26	4573172	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	08/03/2022 12:26	4573172	Suspended Solids	0.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/04/2022 09:32	4577130	Ammonia	7.2	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/04/2022 09:32	4577130	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/04/2022 09:32	4577130	Suspended Solids	6.5	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	06/05/2022 10:48	4592709	Ammonia	5.1	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	06/05/2022 10:48	4592709	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	06/05/2022 10:48	4592709	Suspended Solids	0.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	14/06/2022 07:55	4610836	Ammonia	2.6	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	14/06/2022 07:55	4610836	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	14/06/2022 07:55	4610836	Suspended Solids	8.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/07/2022 10:31	4617930	Ammonia	4.3	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/07/2022 10:31	4617930	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/07/2022 10:31	4617930	Suspended Solids	12.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	02/09/2022 08:58	4645271	Ammonia	3.3	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	02/09/2022 08:58	4645271	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	02/09/2022 08:58	4645271	Suspended Solids	4.5	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	04/10/2022 09:12	4660500	Ammonia	8.3	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	04/10/2022 09:12	4660500	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	04/10/2022 09:12	4660500	Suspended Solids	0.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/11/2022 10:22	4676964	Ammonia	0.9	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/11/2022 10:22	4676964	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/11/2022 10:22	4676964	Suspended Solids	4.0	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	11/11/2022 09:03	4685214	Ammonia	1.6	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	11/11/2022 09:03	4685214	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	11/11/2022 09:03	4685214	Suspended Solids	4.5	mg/l		10
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/12/2022 10:41	4687480	Ammonia	2.5	mg/l as N		3
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/12/2022 10:41	4687480	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		5
2022	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	01/12/2022 10:41	4687480	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/01/2023 10:02	4707762	Ammonia	5.3	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/01/2023 10:02	4707762	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/01/2023 10:02	4707762	Suspended Solids	5.5	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	23/02/2023 09:18	4732232	Ammonia	1.8	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	23/02/2023 09:18	4732232	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	23/02/2023 09:18	4732232	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	13/03/2023 08:44	4733417	Ammonia	5.0	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	13/03/2023 08:44	4733417	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	13/03/2023 08:44	4733417	Suspended Solids	7.5	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/04/2023 09:58	4742710	Ammonia	0.7	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/04/2023 09:58	4742710	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/04/2023 09:58	4742710	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/05/2023 09:03	4757509	Ammonia	1.2	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/05/2023 09:03	4757509	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	09/05/2023 09:03	4757509	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	21/06/2023 10:02	4775742	Ammonia	4.6	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	21/06/2023 10:02	4775742	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	21/06/2023 10:02	4775742	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	27/07/2023 08:10	4792125	Ammonia	1.2	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	27/07/2023 08:10	4792125	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	27/07/2023 08:10	4792125	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	21/08/2023 08:09	4802773	Ammonia	2.2	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	21/08/2023 08:09	4802773	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	21/08/2023 08:09	4802773	Suspended Solids	5.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	08/09/2023 08:48	4809701	Ammonia	5.0	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	08/09/2023 08:48	4809701	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	08/09/2023 08:48	4809701	Suspended Solids	5.5	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	18/10/2023 08:54	4827628	Ammonia	2.8	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	18/10/2023 08:54	4827628	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	18/10/2023 08:54	4827628	Suspended Solids	0.0	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	24/11/2023 11:32	4843595	Ammonia	0.3	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	24/11/2023 11:32	4843595	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	24/11/2023 11:32	4843595	Suspended Solids	5.5	mg/l		10
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	28/12/2023 09:49	4858800	Ammonia	0.2	mg/l as N		3
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	28/12/2023 09:49	4858800	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		5
2023	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	28/12/2023 09:49	4858800	Suspended Solids	0.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	05/01/2024 10:38	4867018	Ammonia	0.2	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	05/01/2024 10:38	4867018	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	05/01/2024 10:38	4867018	Suspended Solids	0.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/02/2024 08:22	4877430	Ammonia	0.4	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/02/2024 08:22	4877430	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/02/2024 08:22	4877430	Suspended Solids	5.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	15/03/2024 10:51	4889833	Ammonia	0.3	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	15/03/2024 10:51	4889833	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	15/03/2024 10:51	4889833	Suspended Solids	7.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/04/2024 09:54	4901288	Ammonia	0.5	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/04/2024 09:54	4901288	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	10/04/2024 09:54	4901288	Suspended Solids	15.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/05/2024 10:57	4909841	Ammonia	1.0	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/05/2024 10:57	4909841	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/05/2024 10:57	4909841	Suspended Solids	7.5	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/06/2024 10:53	4923860	Ammonia	3.2	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/06/2024 10:53	4923860	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/06/2024 10:53	4923860	Suspended Solids	6.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	29/07/2024 09:50	4949376	Ammonia	3.7	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	29/07/2024 09:50	4949376	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	29/07/2024 09:50	4949376	Suspended Solids	6.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/08/2024 10:55	4955995	Ammonia	1.3	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/08/2024 10:55	4955995	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/08/2024 10:55	4955995	Suspended Solids	5.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	20/09/2024 11:42	4971683	Ammonia	6.8	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	20/09/2024 11:42	4971683	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	20/09/2024 11:42	4971683	Suspended Solids	0.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/10/2024 10:52	4983663	Ammonia	4.6	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/10/2024 10:52	4983663	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	16/10/2024 10:52	4983663	Suspended Solids	9.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	06/11/2024 11:36	4992285	Ammonia	4.2	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	06/11/2024 11:36	4992285	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	06/11/2024 11:36	4992285	Suspended Solids	10.0	mg/l		10
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/12/2024 11:12	5004309	Ammonia	2.5	mg/l as N		3
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/12/2024 11:12	5004309	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		5
2024	WOC	S03174	S45GH	S45GHEFF	Lough Macrory South WwTW Effluent	03/12/2024 11:12	5004309	Suspended Solids	6.0	mg/l		10
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	16/02/2022 08:17	4557654	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	16/02/2022 08:17	4557654	Suspended Solids	10.0	mg/l		60
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	22/03/2022 11:25	4574961	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	22/03/2022 11:25	4574961	Suspended Solids	12.0	mg/l		60
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	13/06/2022 11:35	4610566	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	13/06/2022 11:35	4610566	Suspended Solids	11.0	mg/l		60
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	18/08/2022 09:22	4638649	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	18/08/2022 09:22	4638649	Suspended Solids	5.5	mg/l		60
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	12/10/2022 11:46	4653979	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	12/10/2022 11:46	4653979	Suspended Solids	13.0	mg/l		60
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	06/12/2022 11:29	4690769	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	06/12/2022 11:29	4690769	Suspended Solids	10.0	mg/l		60
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	17/02/2023 08:33	4721220	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	17/02/2023 08:33	4721220	Suspended Solids	14.0	mg/l		60
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	14/03/2023 08:34	4733767	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	14/03/2023 08:34	4733767	Suspended Solids	14.0	mg/l		60
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	16/06/2023 08:42	4775067	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	16/06/2023 08:42	4775067	Suspended Solids	8.0	mg/l		60
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	17/08/2023 08:07	4800487	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	17/08/2023 08:07	4800487	Suspended Solids	0.0	mg/l		60
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	13/09/2023 09:46	4812512	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	13/09/2023 09:46	4812512	Suspended Solids	0.0	mg/l		60
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	11/12/2023 08:55	4852793	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	11/12/2023 08:55	4852793	Suspended Solids	8.0	mg/l		60
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	20/03/2024 12:23	4894697	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	20/03/2024 12:23	4894697	Suspended Solids	14.0	mg/l		60
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	30/04/2024 08:53	4909376	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	30/04/2024 08:53	4909376	Suspended Solids	12.0	mg/l		60
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	17/06/2024 10:55	4930670	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	17/06/2024 10:55	4930670	Suspended Solids	12.0	mg/l		60
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	22/08/2024 08:25	4958858	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	22/08/2024 08:25	4958858	Suspended Solids	6.5	mg/l		60
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	15/10/2024 09:00	4983610	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S03177	S45HA	S45HAEFF	Magheramason WwTW Effluent	15/10/2024 09:00	4983610	Suspended Solids	4.5	mg/l		60
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	09/02/2022 11:31	4554976	Ammonia	0.5	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	09/02/2022 11:31	4554976	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	09/02/2022 11:31	4554976	Suspended Solids	0.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	02/03/2022 10:21	4564396	Ammonia	0.3	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	02/03/2022 10:21	4564396	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	02/03/2022 10:21	4564396	Suspended Solids	11.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/03/2022 10:10	4573309	Ammonia	1.0	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/03/2022 10:10	4573309	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/03/2022 10:10	4573309	Suspended Solids	0.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/04/2022 09:52	4577132	Ammonia	1.9	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/04/2022 09:52	4577132	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/04/2022 09:52	4577132	Suspended Solids	0.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	06/05/2022 10:10	4592711	Ammonia	3.0	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	06/05/2022 10:10	4592711	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	06/05/2022 10:10	4592711	Suspended Solids	8.5	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	14/06/2022 08:40	4610835	Ammonia	1.5	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	14/06/2022 08:40	4610835	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	14/06/2022 08:40	4610835	Suspended Solids	5.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/07/2022 11:08	4617932	Ammonia	0.9	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/07/2022 11:08	4617932	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/07/2022 11:08	4617932	Suspended Solids	16.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	02/09/2022 09:44	4645273	Ammonia	1.9	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	02/09/2022 09:44	4645273	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	02/09/2022 09:44	4645273	Suspended Solids	0.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	04/10/2022 09:44	4660498	Ammonia	4.3	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	04/10/2022 09:44	4660498	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	04/10/2022 09:44	4660498	Suspended Solids	6.5	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/11/2022 10:40	4676966	Ammonia	2.1	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/11/2022 10:40	4676966	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/11/2022 10:40	4676966	Suspended Solids	4.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	11/11/2022 09:19	4685215	Ammonia	2.1	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	11/11/2022 09:19	4685215	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	11/11/2022 09:19	4685215	Suspended Solids	0.0	mg/l		25
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/12/2022 11:03	4687482	Ammonia	2.0	mg/l as N		3
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/12/2022 11:03	4687482	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2022	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	01/12/2022 11:03	4687482	Suspended Solids	4.5	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	09/01/2023 09:36	4707799	Ammonia	3.6	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	09/01/2023 09:36	4707799	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	09/01/2023 09:36	4707799	Suspended Solids	0.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/02/2023 10:55	4717921	Ammonia	11.0	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/02/2023 10:55	4717921	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	10/02/2023 10:55	4717921	Suspended Solids	5.5	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	19/04/2023 10:45	4749705	Ammonia	6.1	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	19/04/2023 10:45	4749705	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	19/04/2023 10:45	4749705	Suspended Solids	7.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/04/2023 08:00	4743161	Ammonia	5.1	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/04/2023 08:00	4743161	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/04/2023 08:00	4743161	Suspended Solids	0.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	30/05/2023 10:36	4766470	Ammonia	6.1	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	30/05/2023 10:36	4766470	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	30/05/2023 10:36	4766470	Suspended Solids	0.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/06/2023 10:23	4775744	Ammonia	6.4	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/06/2023 10:23	4775744	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/06/2023 10:23	4775744	Suspended Solids	4.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	27/07/2023 08:38	4792147	Ammonia	0.1	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	27/07/2023 08:38	4792147	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	27/07/2023 08:38	4792147	Suspended Solids	8.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/08/2023 08:34	4802775	Ammonia	5.0	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/08/2023 08:34	4802775	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/08/2023 08:34	4802775	Suspended Solids	14.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	27/09/2023 10:37	4818234	Ammonia	2.8	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	27/09/2023 10:37	4818234	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	27/09/2023 10:37	4818234	Suspended Solids	9.5	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	18/10/2023 08:31	4827630	Ammonia	1.3	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	18/10/2023 08:31	4827630	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	18/10/2023 08:31	4827630	Suspended Solids	5.0	mg/l		25
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	24/11/2023 11:55	4843597	Ammonia	0.0	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	24/11/2023 11:55	4843597	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	24/11/2023 11:55	4843597	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	12/12/2023 10:33	4853137	Ammonia	0.0	mg/l as N		3
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	12/12/2023 10:33	4853137	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	12/12/2023 10:33	4853137	Suspended Solids	0.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/01/2024 11:07	4868850	Ammonia	0.6	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/01/2024 11:07	4868850	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/01/2024 11:07	4868850	Suspended Solids	7.5	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	15/03/2024 10:29	4889825	Ammonia	1.2	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	15/03/2024 10:29	4889825	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	15/03/2024 10:29	4889825	Suspended Solids	8.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	19/03/2024 09:25	4893648	Ammonia	0.0	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	19/03/2024 09:25	4893648	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	19/03/2024 09:25	4893648	Suspended Solids	5.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	08/04/2024 10:48	4900819	Ammonia	0.3	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	08/04/2024 10:48	4900819	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	08/04/2024 10:48	4900819	Suspended Solids	0.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	15/05/2024 10:05	4915789	Ammonia	0.3	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	15/05/2024 10:05	4915789	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	15/05/2024 10:05	4915789	Suspended Solids	7.5	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	03/06/2024 11:21	4923851	Ammonia	2.7	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	03/06/2024 11:21	4923851	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	03/06/2024 11:21	4923851	Suspended Solids	7.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	29/07/2024 10:14	4949368	Ammonia	1.3	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	29/07/2024 10:14	4949368	Suspended Solids	13.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/08/2024 11:20	4955989	Ammonia	0.0	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/08/2024 11:20	4955989	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/08/2024 11:20	4955989	Suspended Solids	5.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	28/08/2024 10:27	4965638	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/10/2024 11:17	4984563	Ammonia	0.1	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/10/2024 11:17	4984563	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	16/10/2024 11:17	4984563	Suspended Solids	8.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/10/2024 10:57	4984901	Ammonia	0.0	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/10/2024 10:57	4984901	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	21/10/2024 10:57	4984901	Suspended Solids	6.5	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	06/11/2024 11:03	4992277	Ammonia	0.1	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	06/11/2024 11:03	4992277	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	06/11/2024 11:03	4992277	Suspended Solids	12.0	mg/l		25
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	03/12/2024 10:37	5004300	Ammonia	0.0	mg/l as N		3
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	03/12/2024 10:37	5004300	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		15
2024	WOC	S03192	S45HE	S45HEEFF	Mountfield WwTW Effluent	03/12/2024 10:37	5004300	Suspended Solids	0.0	mg/l		25
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	22/02/2022 12:42	4558460	Ammonia	0.0	mg/l as N		10
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	22/02/2022 12:42	4558460	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	22/02/2022 12:42	4558460	Suspended Solids	0.0	mg/l		50
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	25/04/2022 10:30	4588673	Ammonia	0.1	mg/l as N		10
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	25/04/2022 10:30	4588673	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		30
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	25/04/2022 10:30	4588673	Suspended Solids	14.0	mg/l		50
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	12/06/2022 09:20	4608183	Ammonia	0.3	mg/l as N		10
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	12/06/2022 09:20	4608183	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	12/06/2022 09:20	4608183	Suspended Solids	7.0	mg/l		50
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/08/2022 10:36	4646091	Ammonia	3.4	mg/l as N		10
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/08/2022 10:36	4646091	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/08/2022 10:36	4646091	Suspended Solids	13.0	mg/l		50
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	25/10/2022 09:23	4670200	Ammonia	0.3	mg/l as N		10
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	25/10/2022 09:23	4670200	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	25/10/2022 09:23	4670200	Suspended Solids	10.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	21/11/2022 09:39	4690127	Ammonia	0.0	mg/l as N		10
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	21/11/2022 09:39	4690127	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	21/11/2022 09:39	4690127	Suspended Solids	77.0	mg/l		50
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	22/03/2023 00:00	4737068	Ammonia	0.4	mg/l as N		10
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	22/03/2023 00:00	4737068	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	22/03/2023 00:00	4737068	Suspended Solids	0.0	mg/l		50
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/04/2023 09:21	4751616	Ammonia	0.4	mg/l as N		10
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/04/2023 09:21	4751616	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/04/2023 09:21	4751616	Suspended Solids	0.0	mg/l		50
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	30/06/2023 10:41	4778974	Ammonia	2.4	mg/l as N		10
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	30/06/2023 10:41	4778974	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	30/06/2023 10:41	4778974	Suspended Solids	4.0	mg/l		50
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	31/08/2023 10:39	4806446	Ammonia	0.4	mg/l as N		10
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	31/08/2023 10:39	4806446	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	31/08/2023 10:39	4806446	Suspended Solids	5.5	mg/l		50
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	15/10/2023 09:05	4824588	Ammonia	0.2	mg/l as N		10
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	15/10/2023 09:05	4824588	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	15/10/2023 09:05	4824588	Suspended Solids	4.5	mg/l		50
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	17/11/2023 10:54	4840482	Ammonia	0.3	mg/l as N		10
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	17/11/2023 10:54	4840482	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	17/11/2023 10:54	4840482	Suspended Solids	0.0	mg/l		50
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	23/02/2024 11:06	4880518	Ammonia	0.1	mg/l as N		10
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	23/02/2024 11:06	4880518	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	23/02/2024 11:06	4880518	Suspended Solids	0.0	mg/l		50
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	26/04/2024 12:25	4907311	Ammonia	0.2	mg/l as N		10
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	26/04/2024 12:25	4907311	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	26/04/2024 12:25	4907311	Suspended Solids	0.0	mg/l		50
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	19/06/2024 12:21	4931114	Ammonia	0.4	mg/l as N		10
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	19/06/2024 12:21	4931114	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	19/06/2024 12:21	4931114	Suspended Solids	5.0	mg/l		50
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	03/08/2024 08:35	4950191	Ammonia	3.5	mg/l as N		10
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	03/08/2024 08:35	4950191	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	03/08/2024 08:35	4950191	Suspended Solids	0.0	mg/l		50
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/10/2024 10:05	4988272	Ammonia	0.6	mg/l as N		10
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/10/2024 10:05	4988272	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	24/10/2024 10:05	4988272	Suspended Solids	10.0	mg/l		50
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	06/12/2024 11:53	5004869	Ammonia	0.2	mg/l as N		10
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	06/12/2024 11:53	5004869	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S03202	S45HI	S45HIEFF	Newtownstewart Mill St WwTW Effluent	06/12/2024 11:53	5004869	Suspended Solids	7.5	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/01/2022 11:58	4550168	Ammonia	0.3	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/01/2022 11:58	4550168	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/01/2022 11:58	4550168	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/01/2022 11:58	4550168	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/01/2022 11:58	4550168	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/01/2022 11:58	4550168	Suspended Solids	12.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/02/2022 09:05	4560838	Ammonia	0.1	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/02/2022 09:05	4560838	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/02/2022 09:05	4560838	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/02/2022 09:05	4560838	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/02/2022 09:05	4560838	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/02/2022 09:05	4560838	Suspended Solids	19.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/03/2022 12:47	4576597	Ammonia	0.0	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/03/2022 12:47	4576597	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/03/2022 12:47	4576597	Diazinon	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/03/2022 12:47	4576597	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/03/2022 12:47	4576597	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/03/2022 12:47	4576597	Suspended Solids	0.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Ammonia	0.0	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Iron	240.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Iron Sol	28.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/04/2022 11:42	4586523	Suspended Solids	13.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Ammonia	0.0	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Iron	230.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Iron Sol	34.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/06/2022 11:05	4607647	Suspended Solids	10.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Ammonia	0.1	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Iron	370.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Iron Sol	28.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/07/2022 09:02	4617993	Suspended Solids	22.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Ammonia	0.1	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Diazinon	0.1	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Iron	290.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Iron Sol	36.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/07/2022 09:54	4626493	Suspended Solids	8.5	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Ammonia	0.0	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Iron	130.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Iron Sol	61.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Phosphorous (TOT)	0.4	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2022 09:05	4657236	Suspended Solids	12.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/09/2022 10:10	4664988	Iron	150.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Ammonia	0.0	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Iron	0.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Iron Sol	24.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/10/2022 08:11	4670226	Suspended Solids	10.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/10/2022 09:00	4672956	Ammonia	3.0	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/10/2022 09:00	4672956	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/10/2022 09:00	4672956	Phosphorous (TOT)	0.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2022 09:51	4685216	Ammonia	3.8	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2022 09:51	4685216	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2022 09:51	4685216	Iron Sol	0.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2022 09:51	4685216	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2022 09:51	4685216	Suspended Solids	5.5	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Ammonia	3.3	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Iron	410.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Iron Sol	43.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/11/2022 09:50	4680652	Suspended Solids	15.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	21/11/2022 08:46	4683433	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	21/11/2022 08:46	4683433	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2022 08:40	4685103	Ammonia	2.9	mg/l as N		10
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2022 08:40	4685103	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2022 08:40	4685103	Iron	0.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2022 08:40	4685103	Iron Sol	570.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2022 08:40	4685103	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2022 08:40	4685103	Suspended Solids	12.0	mg/l		50
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/11/2022 10:47	4700584	Iron	160.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/11/2022 10:47	4700584	Iron Sol	22.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/12/2022 09:00	4700585	Iron	160.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	01/12/2022 09:00	4700585	Iron Sol	0.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/12/2022 11:48	4700590	Iron	150.0	ug/l		10000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	07/12/2022 11:48	4700590	Iron Sol	31.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/12/2022 12:13	4700591	Iron Sol	28.0	ug/l		1000
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/12/2022 09:30	4697221	Diazinon	0.0	ug/l		0.5
2022	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/12/2022 09:30	4697221	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2023 08:56	4707951	Ammonia	1.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2023 08:56	4707951	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2023 08:56	4707951	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2023 08:56	4707951	Suspended Solids	0.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/01/2023 11:36	4712574	Ammonia	0.1	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/01/2023 11:36	4712574	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/01/2023 11:36	4712574	Iron	150.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/01/2023 11:36	4712574	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/01/2023 11:36	4712574	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/01/2023 11:36	4712574	Suspended Solids	8.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/02/2023 11:40	4720579	Ammonia	2.7	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/02/2023 11:40	4720579	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/02/2023 11:40	4720579	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/02/2023 11:40	4720579	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/02/2023 11:40	4720579	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/02/2023 11:40	4720579	Suspended Solids	7.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	20/02/2023 10:32	4723372	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	20/02/2023 10:32	4723372	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	20/02/2023 10:32	4723372	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	20/02/2023 10:32	4723372	Suspended Solids	14.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Diazinon	0.1	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Dichlorvos	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Iron	0.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/03/2023 08:34	4740168	Suspended Solids	4.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/04/2023 10:19	4746359	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/04/2023 10:19	4746359	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/04/2023 10:19	4746359	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/04/2023 10:19	4746359	Suspended Solids	9.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/04/2023 11:14	4749706	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/04/2023 11:14	4749706	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/04/2023 11:14	4749706	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/04/2023 11:14	4749706	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/04/2023 11:14	4749706	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/04/2023 11:14	4749706	Suspended Solids	4.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Iron	0.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	23/04/2023 00:00	4749291	Suspended Solids	4.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/05/2023 10:19	4760802	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/05/2023 10:19	4760802	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/05/2023 10:19	4760802	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/05/2023 10:19	4760802	Suspended Solids	7.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Iron	0.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Iron Sol	40.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/06/2023 09:39	4766499	Suspended Solids	6.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/06/2023 10:24	4774827	Ammonia	1.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/06/2023 10:24	4774827	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/06/2023 10:24	4774827	Iron	0.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/06/2023 10:24	4774827	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/06/2023 10:24	4774827	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/06/2023 10:24	4774827	Suspended Solids	13.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Ammonia	0.1	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Iron	270.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Iron Sol	38.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/06/2023 08:43	4779005	Suspended Solids	0.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	03/07/2023 08:25	4781864	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	03/07/2023 08:25	4781864	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/07/2023 10:10	4786733	Ammonia	2.4	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/07/2023 10:10	4786733	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/07/2023 10:10	4786733	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	06/07/2023 10:10	4786733	Suspended Solids	8.5	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/07/2023 10:19	4785701	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/07/2023 10:19	4785701	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/07/2023 09:24	4792160	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/07/2023 09:24	4792160	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/07/2023 09:24	4792160	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/07/2023 09:24	4792160	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/07/2023 09:24	4792160	Suspended Solids	9.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	10/08/2023 09:47	4798239	Ammonia	0.2	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	10/08/2023 09:47	4798239	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	10/08/2023 09:47	4798239	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	10/08/2023 09:47	4798239	Suspended Solids	5.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	31/08/2023 08:49	4806513	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	31/08/2023 08:49	4806513	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	31/08/2023 08:49	4806513	Iron	500.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	31/08/2023 08:49	4806513	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	31/08/2023 08:49	4806513	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	31/08/2023 08:49	4806513	Suspended Solids	8.5	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/09/2023 10:47	4809703	Ammonia	8.1	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/09/2023 10:47	4809703	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/09/2023 10:47	4809703	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/09/2023 10:47	4809703	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/09/2023 10:47	4809703	Phosphorous (TOT)	1.4	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/09/2023 10:47	4809703	Suspended Solids	30.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2023 08:31	4818282	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2023 08:31	4818282	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2023 08:31	4818282	Iron	270.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2023 08:31	4818282	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2023 08:31	4818282	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2023 08:31	4818282	Suspended Solids	16.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	16/10/2023 10:02	4827275	Ammonia	1.7	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	16/10/2023 10:02	4827275	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	16/10/2023 10:02	4827275	Iron	260.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	16/10/2023 10:02	4827275	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	16/10/2023 10:02	4827275	Suspended Solids	4.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Ammonia	0.8	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Iron	470.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Iron Sol	0.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Phosphorous (TOT)	0.7	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	24/10/2023 09:45	4830555	Suspended Solids	18.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/11/2023 08:52	4839714	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/11/2023 08:52	4839714	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/11/2023 08:52	4839714	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/11/2023 08:52	4839714	Suspended Solids	0.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/11/2023 09:48	4846349	Ammonia	0.7	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/11/2023 09:48	4846349	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/11/2023 09:48	4846349	Iron	310.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/11/2023 09:48	4846349	Iron Sol	64.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/11/2023 09:48	4846349	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/11/2023 09:48	4846349	Suspended Solids	12.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/12/2023 11:47	4853125	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/12/2023 11:47	4853125	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/12/2023 11:47	4853125	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/12/2023 11:47	4853125	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/12/2023 11:47	4853125	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/12/2023 11:47	4853125	Suspended Solids	10.0	mg/l		50
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/12/2023 08:29	4855981	Diazinon	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/12/2023 08:29	4855981	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/12/2023 10:32	4858829	Ammonia	0.0	mg/l as N		10
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/12/2023 10:32	4858829	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/12/2023 10:32	4858829	Iron	330.0	ug/l		10000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/12/2023 10:32	4858829	Iron Sol	57.0	ug/l		1000
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/12/2023 10:32	4858829	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	28/12/2023 10:32	4858829	Suspended Solids	5.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2024 11:25	4867428	Ammonia	0.5	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2024 11:25	4867428	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2024 11:25	4867428	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2024 11:25	4867428	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/01/2024 11:25	4867428	Suspended Solids	23.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/01/2024 10:27	4871489	Ammonia	1.1	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/01/2024 10:27	4871489	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/01/2024 10:27	4871489	Iron	260.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/01/2024 10:27	4871489	Iron Sol	52.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/01/2024 10:27	4871489	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	30/01/2024 10:27	4871489	Suspended Solids	6.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	05/02/2024 10:28	4875418	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	05/02/2024 10:28	4875418	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/02/2024 09:40	4883197	Ammonia	0.2	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/02/2024 09:40	4883197	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/02/2024 09:40	4883197	Iron	220.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/02/2024 09:40	4883197	Iron Sol	49.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/02/2024 09:40	4883197	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/02/2024 09:40	4883197	Suspended Solids	8.5	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/03/2024 10:56	4889520	Ammonia	3.3	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/03/2024 10:56	4889520	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/03/2024 10:56	4889520	Phosphorous (TOT)	0.8	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	13/03/2024 10:56	4889520	Suspended Solids	5.5	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/03/2024 10:27	4892154	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/03/2024 10:27	4892154	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/03/2024 10:27	4892154	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/03/2024 10:27	4892154	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/03/2024 10:27	4892154	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	19/03/2024 10:27	4892154	Suspended Solids	14.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Iron	500.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Iron Sol	31.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/04/2024 11:50	4895596	Suspended Solids	9.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/04/2024 11:29	4904328	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/04/2024 11:29	4904328	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/04/2024 11:29	4904328	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	18/04/2024 11:29	4904328	Suspended Solids	10.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Ammonia	0.5	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Iron Sol	50.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/04/2024 09:19	4909183	Suspended Solids	18.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	15/05/2024 11:23	4915828	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	15/05/2024 11:23	4915828	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	15/05/2024 11:23	4915828	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	15/05/2024 11:23	4915828	Suspended Solids	0.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/05/2024 10:37	4921681	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/05/2024 10:37	4921681	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/05/2024 10:37	4921681	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/05/2024 10:37	4921681	Iron Sol	30.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/05/2024 10:37	4921681	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/05/2024 10:37	4921681	Suspended Solids	7.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/06/2024 11:56	4927711	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/06/2024 11:56	4927711	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/06/2024 11:56	4927711	Diazinon	0.1	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/06/2024 11:56	4927711	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/06/2024 11:56	4927711	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/06/2024 11:56	4927711	Suspended Solids	7.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/06/2024 00:00	4931507	Ammonia	2.5	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/06/2024 00:00	4931507	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/06/2024 00:00	4931507	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/06/2024 00:00	4931507	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/06/2024 00:00	4931507	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	22/06/2024 00:00	4931507	Suspended Solids	6.5	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/07/2024 09:07	4939660	Ammonia	0.3	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/07/2024 09:07	4939660	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/07/2024 09:07	4939660	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/07/2024 09:07	4939660	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	08/07/2024 09:07	4939660	Suspended Solids	0.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	26/07/2024 11:40	4946885	Ammonia	6.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	26/07/2024 11:40	4946885	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	26/07/2024 11:40	4946885	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	26/07/2024 11:40	4946885	Suspended Solids	10.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/07/2024 08:41	4956477	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/07/2024 08:41	4956477	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/07/2024 08:41	4956477	Iron Sol	0.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/08/2024 10:12	4955175	Ammonia	0.9	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/08/2024 10:12	4955175	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/08/2024 10:12	4955175	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	12/08/2024 10:12	4955175	Suspended Solids	6.5	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/08/2024 11:45	4961417	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/08/2024 11:45	4961417	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/08/2024 11:45	4961417	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/08/2024 11:45	4961417	Iron Sol	0.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/08/2024 11:45	4961417	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/08/2024 11:45	4961417	Suspended Solids	4.5	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Ammonia	0.4	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Diazinon	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Iron Sol	0.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	02/09/2024 09:42	4965054	Suspended Solids	8.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Ammonia	0.2	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Diazinon	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Iron Sol	0.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	27/09/2024 12:30	4973539	Suspended Solids	14.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/10/2024 09:08	4983568	Ammonia	0.4	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/10/2024 09:08	4983568	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/10/2024 09:08	4983568	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	14/10/2024 09:08	4983568	Suspended Solids	7.5	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/10/2024 10:23	4988855	Ammonia	0.1	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/10/2024 10:23	4988855	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/10/2024 10:23	4988855	Iron	0.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/10/2024 10:23	4988855	Iron Sol	0.0	ug/l		1000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/10/2024 10:23	4988855	Phosphorous (TOT)	0.9	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	29/10/2024 10:23	4988855	Suspended Solids	17.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2024 10:43	4995067	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2024 10:43	4995067	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2024 10:43	4995067	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	11/11/2024 10:43	4995067	Suspended Solids	0.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2024 08:20	5000524	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2024 08:20	5000524	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2024 08:20	5000524	Iron	410.0	ug/l		10000
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2024 08:20	5000524	Phosphorous (TOT)	0.7	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	25/11/2024 08:20	5000524	Suspended Solids	13.0	mg/l		50
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/12/2024 08:57	5009384	Ammonia	0.0	mg/l as N		10
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/12/2024 08:57	5009384	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S03999	S45IB	S45IBEFF	Omagh WwTW Effluent	09/12/2024 08:57	5009384	Suspended Solids	0.0	mg/l		50
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	13/01/2022 08:33	4548367	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	13/01/2022 08:33	4548367	Suspended Solids	4.0	mg/l		60
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	10/03/2022 09:25	4573310	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	10/03/2022 09:25	4573310	Suspended Solids	0.0	mg/l		60
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	03/05/2022 08:44	4591985	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	03/05/2022 08:44	4591985	Suspended Solids	5.5	mg/l		60
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	08/07/2022 10:34	4620786	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	08/07/2022 10:34	4620786	Suspended Solids	8.0	mg/l		60
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	20/09/2022 08:12	4654245	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	20/09/2022 08:12	4654245	Suspended Solids	18.0	mg/l		60
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	16/11/2022 08:41	4680275	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	16/11/2022 08:41	4680275	Suspended Solids	7.0	mg/l		60
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	20/01/2023 11:27	4711830	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	20/01/2023 11:27	4711830	Suspended Solids	0.0	mg/l		60
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	09/03/2023 09:41	4730906	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	09/03/2023 09:41	4730906	Suspended Solids	5.5	mg/l		60
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	02/05/2023 09:26	4754940	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	02/05/2023 09:26	4754940	Suspended Solids	6.0	mg/l		60
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	23/08/2023 09:56	4803166	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	23/08/2023 09:56	4803166	Suspended Solids	5.5	mg/l		60
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	11/10/2023 11:11	4824269	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	11/10/2023 11:11	4824269	Suspended Solids	6.0	mg/l		60
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	14/12/2023 09:52	4853523	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	14/12/2023 09:52	4853523	Suspended Solids	7.0	mg/l		60
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	24/01/2024 11:13	4870082	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	24/01/2024 11:13	4870082	Suspended Solids	14.0	mg/l		60
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	04/03/2024 08:32	4885612	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	04/03/2024 08:32	4885612	Suspended Solids	15.0	mg/l		60
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	03/05/2024 08:20	4909838	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	03/05/2024 08:20	4909838	Suspended Solids	20.0	mg/l		60
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	05/07/2024 10:02	4937179	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	05/07/2024 10:02	4937179	Suspended Solids	17.0	mg/l		60
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	02/09/2024 08:58	4964274	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	02/09/2024 08:58	4964274	Suspended Solids	5.0	mg/l		60
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	28/11/2024 09:55	5001609	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S03210	S45IC	S45ICEFF	Plumbridge WwTW Effluent	28/11/2024 09:55	5001609	Suspended Solids	8.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	18/01/2022 10:19	4548999	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	18/01/2022 10:19	4548999	Suspended Solids	6.5	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	14/02/2022 09:50	4555585	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	14/02/2022 09:50	4555585	Suspended Solids	10.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	08/03/2022 11:44	4573174	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	08/03/2022 11:44	4573174	Suspended Solids	13.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	01/04/2022 08:14	4577133	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	01/04/2022 08:14	4577133	Suspended Solids	14.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	11/05/2022 08:05	4595795	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	11/05/2022 08:05	4595795	Suspended Solids	12.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	07/06/2022 08:30	4607639	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	07/06/2022 08:30	4607639	Suspended Solids	6.5	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	04/07/2022 10:12	4619929	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	04/07/2022 10:12	4619929	Suspended Solids	9.5	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	25/08/2022 09:28	4641978	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	25/08/2022 09:28	4641978	Suspended Solids	5.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	02/09/2022 07:42	4645274	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	02/09/2022 07:42	4645274	Suspended Solids	0.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	21/10/2022 07:39	4667521	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	21/10/2022 07:39	4667521	Suspended Solids	6.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	10/11/2022 09:18	4676967	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	10/11/2022 09:18	4676967	Suspended Solids	21.0	mg/l		60
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	01/12/2022 09:20	4687483	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	01/12/2022 09:20	4687483	Suspended Solids	6.5	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	12/01/2023 09:11	4708068	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	12/01/2023 09:11	4708068	Suspended Solids	23.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	10/02/2023 10:18	4717919	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	10/02/2023 10:18	4717919	Suspended Solids	7.5	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	13/03/2023 07:39	4733420	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	13/03/2023 07:39	4733420	Suspended Solids	9.5	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	03/04/2023 07:55	4742712	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	03/04/2023 07:55	4742712	Suspended Solids	6.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	09/05/2023 08:09	4757511	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	09/05/2023 08:09	4757511	Suspended Solids	0.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	21/06/2023 09:10	4775745	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	21/06/2023 09:10	4775745	Suspended Solids	4.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGEFF	Seskinore WwTW Effluent	06/07/2023 09:05	4781811	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	06/07/2023 09:05	4781811	Suspended Solids	7.5	mg/l		60
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	03/08/2023 09:08	4795194	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	03/08/2023 09:08	4795194	Suspended Solids	0.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	08/09/2023 10:14	4809704	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	08/09/2023 10:14	4809704	Suspended Solids	0.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/10/2023 08:50	4827202	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/10/2023 08:50	4827202	Suspended Solids	0.0	mg/l		60
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	24/11/2023 10:00	4843598	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	24/11/2023 10:00	4843598	Suspended Solids	4.5	mg/l		60
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	12/12/2023 09:48	4853138	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	12/12/2023 09:48	4853138	Suspended Solids	7.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	11/01/2024 10:53	4867495	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	11/01/2024 10:53	4867495	Suspended Solids	7.5	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/02/2024 09:37	4877425	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/02/2024 09:37	4877425	Suspended Solids	0.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	11/03/2024 10:26	4888977	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	11/03/2024 10:26	4888977	Suspended Solids	0.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	01/05/2024 12:10	4911304	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	01/05/2024 12:10	4911304	Suspended Solids	5.5	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	03/06/2024 09:46	4923855	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	03/06/2024 09:46	4923855	Suspended Solids	6.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	22/07/2024 11:15	4951336	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	22/07/2024 11:15	4951336	Suspended Solids	7.5	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	12/08/2024 09:15	4957280	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	12/08/2024 09:15	4957280	Suspended Solids	10.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/08/2024 10:15	4955991	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/08/2024 10:15	4955991	Suspended Solids	7.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	20/09/2024 10:40	4971681	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	20/09/2024 10:40	4971681	Suspended Solids	12.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/10/2024 09:41	4983659	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	16/10/2024 09:41	4983659	Suspended Solids	0.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	03/12/2024 09:38	5004305	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	03/12/2024 09:38	5004305	Suspended Solids	5.0	mg/l		60
2024	WOC	S03217	S45IG	S45IGE	Seskinore WwTW Effluent	09/12/2024 10:10	5010388	Suspended Solids	20.0	mg/l		60
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	07/01/2022 10:30	4546962	Ammonia	0.0	mg/l as N		15
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	07/01/2022 10:30	4546962	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	07/01/2022 10:30	4546962	Suspended Solids	10.0	mg/l		50
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	08/03/2022 08:15	4573201	Ammonia	0.1	mg/l as N		15
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	08/03/2022 08:15	4573201	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		30
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	08/03/2022 08:15	4573201	Suspended Solids	11.0	mg/l		50
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	11/05/2022 10:42	4595794	Ammonia	0.0	mg/l as N		15
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	11/05/2022 10:42	4595794	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	11/05/2022 10:42	4595794	Suspended Solids	12.0	mg/l		50
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	12/06/2022 08:15	4608177	Ammonia	0.0	mg/l as N		15
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	12/06/2022 08:15	4608177	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	12/06/2022 08:15	4608177	Suspended Solids	10.0	mg/l		50
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	07/09/2022 11:04	4648073	Ammonia	0.1	mg/l as N		15
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	07/09/2022 11:04	4648073	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		30
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	07/09/2022 11:04	4648073	Suspended Solids	9.5	mg/l		50
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	18/11/2022 11:42	4680587	Ammonia	2.8	mg/l as N		15
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	18/11/2022 11:42	4680587	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		30
2022	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	18/11/2022 11:42	4680587	Suspended Solids	15.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	25/01/2023 09:34	4712527	Ammonia	4.5	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHE	Sion Mills WwTW Effluent	25/01/2023 09:34	4712527	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/01/2023 09:34	4712527	Suspended Solids	18.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	23/02/2023 08:26	4724364	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	23/02/2023 08:26	4724364	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	23/02/2023 08:26	4724364	Suspended Solids	8.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	28/03/2023 09:50	4740121	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	28/03/2023 09:50	4740121	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	28/03/2023 09:50	4740121	Suspended Solids	5.5	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	28/04/2023 08:45	4752284	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	28/04/2023 08:45	4752284	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	28/04/2023 08:45	4752284	Suspended Solids	0.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	24/05/2023 09:10	4763777	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	24/05/2023 09:10	4763777	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	24/05/2023 09:10	4763777	Suspended Solids	10.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	22/07/2023 08:16	4776036	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	22/07/2023 08:16	4776036	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	22/07/2023 08:16	4776036	Suspended Solids	5.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/07/2023 08:32	4791806	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/07/2023 08:32	4791806	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/07/2023 08:32	4791806	Suspended Solids	0.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	23/08/2023 09:22	4803160	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	23/08/2023 09:22	4803160	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	23/08/2023 09:22	4803160	Suspended Solids	5.5	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	19/09/2023 08:51	4815337	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	19/09/2023 08:51	4815337	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	19/09/2023 08:51	4815337	Suspended Solids	9.5	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	18/10/2023 10:42	4827623	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	18/10/2023 10:42	4827623	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	18/10/2023 10:42	4827623	Suspended Solids	18.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	13/11/2023 10:21	4839717	Ammonia	0.4	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	13/11/2023 10:21	4839717	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	13/11/2023 10:21	4839717	Suspended Solids	14.0	mg/l		50
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	14/12/2023 11:45	4853524	Ammonia	0.0	mg/l as N		15
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	14/12/2023 11:45	4853524	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2023	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	14/12/2023 11:45	4853524	Suspended Solids	10.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	26/01/2024 11:46	4869203	Ammonia	0.0	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	26/01/2024 11:46	4869203	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	26/01/2024 11:46	4869203	Suspended Solids	0.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	12/02/2024 11:02	4876709	Ammonia	0.0	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	12/02/2024 11:02	4876709	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	12/02/2024 11:02	4876709	Suspended Solids	8.5	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	15/03/2024 12:17	4889827	Ammonia	0.1	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	15/03/2024 12:17	4889827	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	15/03/2024 12:17	4889827	Suspended Solids	11.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	20/04/2024 08:11	4904491	Ammonia	0.1	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	20/04/2024 08:11	4904491	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	20/04/2024 08:11	4904491	Suspended Solids	8.5	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	08/05/2024 10:25	4912375	Ammonia	0.1	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	08/05/2024 10:25	4912375	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	08/05/2024 10:25	4912375	Suspended Solids	9.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	07/06/2024 12:42	4924875	Ammonia	0.1	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	07/06/2024 12:42	4924875	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	07/06/2024 12:42	4924875	Suspended Solids	16.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	01/07/2024 11:12	4936304	Ammonia	0.0	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	01/07/2024 11:12	4936304	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	01/07/2024 11:12	4936304	Suspended Solids	7.5	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	01/08/2024 09:08	4950000	Ammonia	0.1	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	01/08/2024 09:08	4950000	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	01/08/2024 09:08	4950000	Suspended Solids	12.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/09/2024 09:38	4973905	Ammonia	0.1	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/09/2024 09:38	4973905	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	25/09/2024 09:38	4973905	Suspended Solids	26.0	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	18/10/2024 08:37	4984821	Ammonia	0.0	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	18/10/2024 08:37	4984821	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	18/10/2024 08:37	4984821	Suspended Solids	5.5	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	20/11/2024 11:55	4998482	Ammonia	0.2	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	20/11/2024 11:55	4998482	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	20/11/2024 11:55	4998482	Suspended Solids	5.5	mg/l		50
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	06/12/2024 12:56	5004824	Ammonia	0.2	mg/l as N		15
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	06/12/2024 12:56	5004824	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2024	WOC	S03219	S45IH	S45IHEFF	Sion Mills WwTW Effluent	06/12/2024 12:56	5004824	Suspended Solids	5.5	mg/l		50
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	26/01/2022 09:46	4550121	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	26/01/2022 09:46	4550121	Suspended Solids	13.0	mg/l		60
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	29/03/2022 10:24	4576546	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	29/03/2022 10:24	4576546	Suspended Solids	13.0	mg/l		60
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	18/05/2022 09:21	4598961	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	18/05/2022 09:21	4598961	Suspended Solids	12.0	mg/l		60
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	11/07/2022 09:10	4623311	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	11/07/2022 09:10	4623311	Suspended Solids	10.0	mg/l		60
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	23/09/2022 10:12	4654692	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	23/09/2022 10:12	4654692	Suspended Solids	4.0	mg/l		60
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	25/11/2022 10:27	4684142	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	25/11/2022 10:27	4684142	Suspended Solids	4.0	mg/l		60
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	22/03/2023 00:00	4737071	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	22/03/2023 00:00	4737071	Suspended Solids	4.5	mg/l		60
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	28/04/2023 08:14	4752285	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	28/04/2023 08:14	4752285	Suspended Solids	9.5	mg/l		60
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	28/06/2023 08:09	4778676	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	28/06/2023 08:09	4778676	Suspended Solids	7.0	mg/l		60
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	30/08/2023 08:08	4806275	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	30/08/2023 08:08	4806275	Suspended Solids	16.0	mg/l		60
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	24/10/2023 10:37	4830575	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	24/10/2023 10:37	4830575	Suspended Solids	0.0	mg/l		60
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	17/11/2023 10:10	4840485	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	17/11/2023 10:10	4840485	Suspended Solids	6.5	mg/l		60
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	29/02/2024 11:05	4883181	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	29/02/2024 11:05	4883181	Suspended Solids	9.5	mg/l		60
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	26/04/2024 11:31	4907317	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	26/04/2024 11:31	4907317	Suspended Solids	7.5	mg/l		60
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	12/08/2024 11:51	4957281	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	12/08/2024 11:51	4957281	Suspended Solids	22.0	mg/l		60
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	29/08/2024 09:00	4961805	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	29/08/2024 09:00	4961805	Suspended Solids	6.5	mg/l		60
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	07/10/2024 10:38	4980333	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	07/10/2024 10:38	4980333	Suspended Solids	6.5	mg/l		60
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	24/10/2024 08:56	4988280	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2024	WOC	S03221	S45IJ	S45IJEFF	Spamount WwTW Effluent	24/10/2024 08:56	4988280	Suspended Solids	6.0	mg/l		60
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/01/2022 11:17	4546917	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/01/2022 11:17	4546917	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/01/2022 11:17	4546917	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/01/2022 11:17	4546917	Suspended Solids	12.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Suspended Solids	9.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/01/2022 11:04	4550122	Zinc	34.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/02/2022 09:11	4555221	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Ammonia	0.1	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Suspended Solids	9.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2022 10:26	4560833	Zinc	0.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Copper	62.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Suspended Solids	4.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/03/2022 08:45	4576547	Zinc	230.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Suspended Solids	4.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/04/2022 08:27	4586525	Zinc	38.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Suspended Solids	0.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/05/2022 11:47	4595647	Zinc	26.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/06/2022 12:32	4607570	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/06/2022 12:32	4607570	Suspended Solids	24.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Lead	0.0	ug/l		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Suspended Solids	7.5	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	01/07/2022 07:04	4617995	Zinc	32.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Suspended Solids	0.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/07/2022 10:25	4630074	Zinc	34.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2022 12:38	4636458	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2022 12:38	4636458	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2022 12:38	4636458	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2022 12:38	4636458	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2022 12:38	4636458	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2022 12:38	4636458	Suspended Solids	18.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/09/2022 10:43	4657022	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Suspended Solids	4.5	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/09/2022 11:41	4657238	Zinc	44.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Suspended Solids	12.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/10/2022 11:18	4670202	Zinc	140.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/10/2022 10:32	4672961	Ammonia	2.3	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/10/2022 10:32	4672961	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/10/2022 10:32	4672961	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/10/2022 10:32	4672961	Suspended Solids	18.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/11/2022 10:51	4683434	Dichlorvos	0.0	ug/l		2
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/11/2022 10:51	4683434	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Ammonia	0.0	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Copper	0.0	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Mercury	0.0	ug/l		0.5
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Suspended Solids	12.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/12/2022 12:27	4701871	Zinc	27.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Ammonia	0.1	mg/l as N		10
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Copper	4.6	ug/l		23
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Hydrogen Ion	6.6	pH value	6	9
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Lead	0.0	ug/l		40
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Mercury	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Suspended Solids	16.0	mg/l		50
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/12/2022 08:54	4694362	Zinc	44.0	ug/l		73
2022	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/12/2022 10:10	4697246	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Ammonia	0.4	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Suspended Solids	5.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	30/01/2023 08:52	4712559	Zinc	30.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Ammonia	0.1	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Suspended Solids	9.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/02/2023 08:21	4724365	Zinc	0.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Ammonia	1.1	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Suspended Solids	6.5	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/03/2023 10:39	4740148	Zinc	0.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Ammonia	12.0	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Suspended Solids	6.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	21/04/2023 10:00	4749228	Zinc	28.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Ammonia	0.0	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Suspended Solids	7.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/05/2023 10:17	4763778	Zinc	39.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	06/06/2023 11:06	4769445	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	14/07/2023 11:24	4785700	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Ammonia	0.2	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Mercury	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Suspended Solids	13.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	22/07/2023 08:50	4776039	Zinc	0.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/07/2023 09:31	4791800	Ammonia	0.0	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/07/2023 09:31	4791800	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/07/2023 09:31	4791800	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/07/2023 09:31	4791800	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/07/2023 09:31	4791800	Suspended Solids	8.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	31/07/2023 10:49	4794524	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	10/08/2023 10:46	4805128	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	31/08/2023 11:16	4810575	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/09/2023 11:48	4806276	Ammonia	0.1	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/09/2023 11:48	4806276	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/09/2023 11:48	4806276	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/09/2023 11:48	4806276	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/09/2023 11:48	4806276	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/09/2023 11:48	4806276	Suspended Solids	7.5	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Ammonia	1.8	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Hydrogen Ion	6.3	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Suspended Solids	8.5	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	19/09/2023 10:00	4815338	Zinc	45.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Ammonia	0.2	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Hydrogen Ion	6.4	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Suspended Solids	8.0	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/10/2023 11:33	4830543	Zinc	0.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	17/11/2023 11:56	4840491	Copper	4.2	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	17/11/2023 11:56	4840491	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	17/11/2023 11:56	4840491	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	17/11/2023 11:56	4840491	Zinc	130.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	18/11/2023 09:42	4844071	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Ammonia	0.0	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Hydrogen Ion	6.5	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Suspended Solids	9.5	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	28/11/2023 11:25	4846334	Zinc	31.0	ug/l		73
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Ammonia	0.0	mg/l as N		10
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		30
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Mercury	0.0	ug/l		0.5
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Suspended Solids	4.5	mg/l		50
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/11/2023 10:05	4846512	Zinc	28.0	ug/l		73

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	18/12/2023 09:16	4855978	Copper	0.0	ug/l		23
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	18/12/2023 09:16	4855978	Dichlorvos	0.0	ug/l		2
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	18/12/2023 09:16	4855978	Lead	0.0	ug/l		40
2023	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	18/12/2023 09:16	4855978	Zinc	25.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/01/2024 11:37	4877545	Ammonia	0.6	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/01/2024 11:37	4877545	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/01/2024 11:37	4877545	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/01/2024 11:37	4877545	Suspended Solids	16.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/02/2024 11:22	4876711	Ammonia	5.7	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/02/2024 11:22	4876711	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/02/2024 11:22	4876711	Hydrogen Ion	6.4	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/02/2024 11:22	4876711	Suspended Solids	6.5	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Ammonia	8.2	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Hydrogen Ion	6.5	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Suspended Solids	6.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/02/2024 11:23	4871464	Zinc	0.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Ammonia	7.8	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Suspended Solids	15.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	04/03/2024 11:54	4885673	Zinc	0.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/03/2024 11:03	4889483	Ammonia	0.3	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/03/2024 11:03	4889483	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/03/2024 11:03	4889483	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/03/2024 11:03	4889483	Suspended Solids	9.5	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	20/04/2024 08:48	4904492	Ammonia	0.0	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	20/04/2024 08:48	4904492	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	20/04/2024 08:48	4904492	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	20/04/2024 08:48	4904492	Suspended Solids	9.5	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Ammonia	0.0	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Suspended Solids	0.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	26/04/2024 09:04	4907386	Zinc	58.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Ammonia	2.3	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Suspended Solids	12.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/04/2024 12:26	4894899	Zinc	54.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	15/05/2024 12:51	4915792	Ammonia	0.1	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	15/05/2024 12:51	4915792	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	15/05/2024 12:51	4915792	Hydrogen Ion	7.8	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	15/05/2024 12:51	4915792	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	15/05/2024 12:51	4915792	Suspended Solids	28.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Ammonia	1.2	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Suspended Solids	20.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/05/2024 11:57	4921642	Zinc	31.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/06/2024 12:48	4927671	Ammonia	1.5	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/06/2024 12:48	4927671	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/06/2024 12:48	4927671	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/06/2024 12:48	4927671	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/06/2024 12:48	4927671	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/06/2024 12:48	4927671	Suspended Solids	0.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/06/2024 11:10	4933872	Ammonia	1.8	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/06/2024 11:10	4933872	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/06/2024 11:10	4933872	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	27/06/2024 11:10	4933872	Suspended Solids	7.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/07/2024 10:33	4939612	Ammonia	1.8	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/07/2024 10:33	4939612	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/07/2024 10:33	4939612	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/07/2024 10:33	4939612	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	08/07/2024 10:33	4939612	Suspended Solids	9.5	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Ammonia	1.4	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Suspended Solids	7.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	24/07/2024 12:43	4946485	Zinc	0.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2024 12:23	4955118	Ammonia	0.8	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2024 12:23	4955118	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2024 12:23	4955118	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2024 12:23	4955118	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	12/08/2024 12:23	4955118	Suspended Solids	18.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	16/08/2024 12:20	4957626	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Ammonia	0.6	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Suspended Solids	5.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	02/09/2024 11:42	4961806	Zinc	0.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	05/09/2024 12:40	4965001	Ammonia	0.7	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	05/09/2024 12:40	4965001	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	05/09/2024 12:40	4965001	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	05/09/2024 12:40	4965001	Suspended Solids	62.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Ammonia	0.6	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Copper	4.2	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Suspended Solids	14.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/09/2024 10:21	4973906	Zinc	35.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Ammonia	0.9	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Copper	4.3	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Suspended Solids	8.5	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	07/10/2024 09:03	4979320	Zinc	43.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Ammonia	0.7	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Hydrogen Ion	6.7	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Suspended Solids	10.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	29/10/2024 08:42	4988822	Zinc	33.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	06/11/2024 08:45	4996710	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/11/2024 11:43	4994981	Ammonia	3.0	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/11/2024 11:43	4994981	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/11/2024 11:43	4994981	Dichlorvos	0.0	ug/l		2
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/11/2024 11:43	4994981	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/11/2024 11:43	4994981	Mercury	0.0	ug/l		0.5
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	11/11/2024 11:43	4994981	Suspended Solids	9.5	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Ammonia	2.1	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Copper	4.5	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Suspended Solids	14.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	25/11/2024 10:20	5000487	Zinc	27.0	ug/l		73
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	03/12/2024 12:32	5004374	Ammonia	1.3	mg/l as N		10
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	03/12/2024 12:32	5004374	Copper	0.0	ug/l		23
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	03/12/2024 12:32	5004374	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	03/12/2024 12:32	5004374	Lead	0.0	ug/l		40
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	03/12/2024 12:32	5004374	Suspended Solids	15.0	mg/l		50
2024	WOC	S03223	S45JA	S45JAEFF	Strabane WwTW Effluent	03/12/2024 12:32	5004374	Zinc	0.0	ug/l		73
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	07/01/2022 09:14	4546987	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	07/01/2022 09:14	4546987	Suspended Solids	16.0	mg/l		60
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	10/03/2022 11:19	4573315	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	10/03/2022 11:19	4573315	Suspended Solids	12.0	mg/l		60
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	03/05/2022 10:33	4591992	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	03/05/2022 10:33	4591992	Suspended Solids	10.0	mg/l		60
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	08/07/2022 09:46	4620787	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	08/07/2022 09:46	4620787	Suspended Solids	13.0	mg/l		60
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	20/09/2022 09:20	4654248	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	20/09/2022 09:20	4654248	Suspended Solids	13.0	mg/l		60
2022	WOC	S03236	S45JJ	S45JIEFF	Victoria Bridge WwTW Effluent	18/11/2022 10:37	4680588	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	18/11/2022 10:37	4680588	Suspended Solids	13.0	mg/l		60
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	20/01/2023 12:00	4711831	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	20/01/2023 12:00	4711831	Suspended Solids	10.0	mg/l		60
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	24/03/2023 09:22	4737375	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	24/03/2023 09:22	4737375	Suspended Solids	18.0	mg/l		60
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	24/05/2023 08:33	4768334	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	24/05/2023 08:33	4768334	Suspended Solids	10.0	mg/l		60
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	28/06/2023 08:50	4778679	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	28/06/2023 08:50	4778679	Suspended Solids	7.0	mg/l		60
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	23/08/2023 09:02	4803168	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	23/08/2023 09:02	4803168	Suspended Solids	14.0	mg/l		60
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	11/10/2023 10:27	4824270	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2023	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	11/10/2023 10:27	4824270	Suspended Solids	0.0	mg/l		60
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	26/01/2024 11:25	4869206	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	26/01/2024 11:25	4869206	Suspended Solids	25.0	mg/l		60
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	04/03/2024 10:49	4885613	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	04/03/2024 10:49	4885613	Suspended Solids	17.0	mg/l		60
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	08/05/2024 11:45	4912378	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		40
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	08/05/2024 11:45	4912378	Suspended Solids	24.0	mg/l		60
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	24/07/2024 09:24	4951760	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	24/07/2024 09:24	4951760	Suspended Solids	9.0	mg/l		60
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	02/09/2024 11:11	4964275	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	02/09/2024 11:11	4964275	Suspended Solids	11.0	mg/l		60
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	28/11/2024 09:10	5001612	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S03236	S45JJ	S45JJEFF	Victoria Bridge WwTW Effluent	28/11/2024 09:10	5001612	Suspended Solids	14.0	mg/l		60
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	09/03/2022 08:21	4573217	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	09/03/2022 08:21	4573217	Suspended Solids	16.0	mg/l		60
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	28/03/2022 08:27	4576274	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	28/03/2022 08:27	4576274	Suspended Solids	7.5	mg/l		60
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	29/06/2022 10:21	4628157	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	29/06/2022 10:21	4628157	Suspended Solids	16.0	mg/l		60
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	19/07/2022 09:36	4626761	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	19/07/2022 09:36	4626761	Suspended Solids	0.0	mg/l		60
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	13/09/2022 09:04	4651117	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	13/09/2022 09:04	4651117	Suspended Solids	10.0	mg/l		60
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	08/11/2022 08:19	4676637	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2022	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	08/11/2022 08:19	4676637	Suspended Solids	12.0	mg/l		60
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	03/02/2023 08:26	4714706	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	03/02/2023 08:26	4714706	Suspended Solids	9.5	mg/l		60
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	27/03/2023 09:39	4739755	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	27/03/2023 09:39	4739755	Suspended Solids	5.5	mg/l		60
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	25/05/2023 10:08	4763929	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	25/05/2023 10:08	4763929	Suspended Solids	11.0	mg/l		60
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	20/07/2023 09:53	4788784	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	20/07/2023 09:53	4788784	Suspended Solids	0.0	mg/l		60
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	12/09/2023 08:30	4812363	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	12/09/2023 08:30	4812363	Suspended Solids	10.0	mg/l		60
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	07/11/2023 09:54	4836704	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	07/11/2023 09:54	4836704	Suspended Solids	15.0	mg/l		60
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	02/01/2024 09:00	4866878	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	02/01/2024 09:00	4866878	Suspended Solids	16.0	mg/l		60
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	29/03/2024 10:46	4895710	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	29/03/2024 10:46	4895710	Suspended Solids	15.0	mg/l		60
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	21/05/2024 11:23	4918679	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	21/05/2024 11:23	4918679	Suspended Solids	6.0	mg/l		60
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	04/07/2024 11:53	4937042	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	04/07/2024 11:53	4937042	Suspended Solids	8.5	mg/l		60
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	19/09/2024 10:59	4971500	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	19/09/2024 10:59	4971500	Suspended Solids	8.5	mg/l		60
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	05/11/2024 11:15	4992079	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2024	WOC	S03231	S45KF	S45KFEFF	Trillick WwTW Effluent	05/11/2024 11:15	4992079	Suspended Solids	11.0	mg/l		60
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	18/02/2022 08:32	4558002	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	18/02/2022 08:32	4558002	Suspended Solids	12.0	mg/l		60
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	22/03/2022 11:50	4574962	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	22/03/2022 11:50	4574962	Suspended Solids	0.0	mg/l		60
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	13/06/2022 10:11	4610567	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	13/06/2022 10:11	4610567	Suspended Solids	16.0	mg/l		60
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/08/2022 10:39	4638004	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/08/2022 10:39	4638004	Suspended Solids	8.0	mg/l		60
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	12/10/2022 11:14	4653980	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	12/10/2022 11:14	4653980	Suspended Solids	13.0	mg/l		60
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/12/2022 13:28	4694494	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2022	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/12/2022 13:28	4694494	Suspended Solids	9.0	mg/l		60
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/02/2023 10:32	4720974	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/02/2023 10:32	4720974	Suspended Solids	20.0	mg/l		60
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	14/03/2023 08:51	4733824	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	14/03/2023 08:51	4733824	Suspended Solids	8.0	mg/l		60
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	16/06/2023 08:10	4775107	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	16/06/2023 08:10	4775107	Suspended Solids	6.0	mg/l		60
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	17/08/2023 08:26	4800542	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	17/08/2023 08:26	4800542	Suspended Solids	0.0	mg/l		60
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	13/09/2023 09:19	4812582	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	13/09/2023 09:19	4812582	Suspended Solids	5.5	mg/l		60
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	11/12/2023 08:32	4852881	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	11/12/2023 08:32	4852881	Suspended Solids	4.0	mg/l		60
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	21/02/2024 09:47	4880262	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	21/02/2024 09:47	4880262	Suspended Solids	10.0	mg/l		60
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	14/05/2024 11:40	4923323	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	14/05/2024 11:40	4923323	Suspended Solids	6.5	mg/l		60
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	17/06/2024 10:11	4930722	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	17/06/2024 10:11	4930722	Suspended Solids	11.0	mg/l		60
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	19/08/2024 10:07	4958273	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	19/08/2024 10:07	4958273	Suspended Solids	15.0	mg/l		60
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/10/2024 08:42	4983648	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2024	WOC	S03971	S45KG	S45KGEFF	Bready WwTW Effluent	15/10/2024 08:42	4983648	Suspended Solids	9.5	mg/l		60
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	03/02/2022 10:34	4552099	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	03/02/2022 10:34	4552099	Suspended Solids	10.0	mg/l		60
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	25/03/2022 09:19	4576031	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	25/03/2022 09:19	4576031	Suspended Solids	7.0	mg/l		60
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	27/05/2022 10:00	4601962	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	27/05/2022 10:00	4601962	Suspended Solids	10.0	mg/l		60
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	18/07/2022 08:40	4626487	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		40
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	18/07/2022 08:40	4626487	Suspended Solids	12.0	mg/l		60
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	12/09/2022 09:50	4650747	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	12/09/2022 09:50	4650747	Suspended Solids	8.5	mg/l		60
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	01/11/2022 08:39	4673417	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2022	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	01/11/2022 08:39	4673417	Suspended Solids	4.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEFF	Augher Blackwater WwTW Effluent	06/01/2023 10:31	4707717	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	06/01/2023 10:31	4707717	Suspended Solids	12.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	02/02/2023 10:09	4714546	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	02/02/2023 10:09	4714546	Suspended Solids	8.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	01/03/2023 10:11	4727488	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	01/03/2023 10:11	4727488	Suspended Solids	8.5	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	19/04/2023 09:09	4748957	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	19/04/2023 09:09	4748957	Suspended Solids	8.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	26/05/2023 09:26	4764090	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	26/05/2023 09:26	4764090	Suspended Solids	6.5	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	14/07/2023 08:52	4787189	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	14/07/2023 08:52	4787189	Suspended Solids	19.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	17/07/2023 09:06	4788165	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	17/07/2023 09:06	4788165	Suspended Solids	0.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	14/08/2023 10:00	4799888	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	14/08/2023 10:00	4799888	Suspended Solids	18.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	15/09/2023 09:36	4812838	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	15/09/2023 09:36	4812838	Suspended Solids	9.5	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	02/10/2023 09:38	4820536	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	02/10/2023 09:38	4820536	Suspended Solids	6.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	04/12/2023 11:01	4849224	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	04/12/2023 11:01	4849224	Suspended Solids	20.0	mg/l		60
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	06/12/2023 10:24	4851561	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2023	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	06/12/2023 10:24	4851561	Suspended Solids	15.0	mg/l		60
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	16/01/2024 09:55	4868853	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	16/01/2024 09:55	4868853	Suspended Solids	42.0	mg/l		60
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	11/03/2024 09:52	4888974	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	11/03/2024 09:52	4888974	Suspended Solids	13.0	mg/l		60
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	31/05/2024 11:08	4921976	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	31/05/2024 11:08	4921976	Suspended Solids	16.0	mg/l		60
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	09/08/2024 10:40	4959917	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	09/08/2024 10:40	4959917	Suspended Solids	5.5	mg/l		60
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	16/09/2024 10:04	4970896	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	16/09/2024 10:04	4970896	Suspended Solids	9.0	mg/l		60
2024	WOC	S03005	S47AD	S47ADEF	Augher Blackwater WwTW Effluent	11/12/2024 10:34	5010009	Suspended Solids	12.0	mg/l		60
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	06/01/2022 09:34	4546891	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	06/01/2022 09:34	4546891	Suspended Solids	9.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	03/02/2022 09:42	4552100	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	03/02/2022 09:42	4552100	Suspended Solids	24.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	25/03/2022 09:47	4576032	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	25/03/2022 09:47	4576032	Suspended Solids	28.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	29/04/2022 08:04	4589445	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	29/04/2022 08:04	4589445	Suspended Solids	30.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	27/05/2022 08:55	4601989	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	27/05/2022 08:55	4601989	Suspended Solids	14.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	21/06/2022 09:59	4614209	Biochemical Oxygen Demand (ATU)	32.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	21/06/2022 09:59	4614209	Suspended Solids	39.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	20/07/2022 08:06	4626946	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	20/07/2022 08:06	4626946	Suspended Solids	19.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	16/08/2022 10:22	4638259	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	16/08/2022 10:22	4638259	Suspended Solids	24.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	12/09/2022 10:20	4650748	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	12/09/2022 10:20	4650748	Suspended Solids	10.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	14/10/2022 09:39	4666029	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEDEF	Aughnacloy WwTW Effluent	14/10/2022 09:39	4666029	Suspended Solids	15.0	mg/l		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	01/11/2022 09:02	4673418	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	01/11/2022 09:02	4673418	Suspended Solids	11.0	mg/l		30
2022	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	07/12/2022 08:23	4690892	Biochemical Oxygen Demand (ATU)	51.0	mg/l O2		20
2022	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	07/12/2022 08:23	4690892	Suspended Solids	56.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	06/01/2023 10:54	4707716	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	06/01/2023 10:54	4707716	Suspended Solids	12.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	02/02/2023 10:53	4714545	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	02/02/2023 10:53	4714545	Suspended Solids	27.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	01/03/2023 09:46	4727489	Biochemical Oxygen Demand (ATU)	100.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	01/03/2023 09:46	4727489	Suspended Solids	82.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	19/04/2023 09:51	4748958	Biochemical Oxygen Demand (ATU)	310.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	19/04/2023 09:51	4748958	Suspended Solids	280.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	18/05/2023 08:14	4760746	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	18/05/2023 08:14	4760746	Suspended Solids	22.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	14/06/2023 08:55	4774779	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	14/06/2023 08:55	4774779	Suspended Solids	14.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	17/07/2023 09:35	4788166	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	17/07/2023 09:35	4788166	Suspended Solids	10.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	10/08/2023 08:11	4798240	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	10/08/2023 08:11	4798240	Suspended Solids	14.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	15/09/2023 08:48	4812839	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	15/09/2023 08:48	4812839	Suspended Solids	24.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	02/10/2023 09:10	4820537	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	02/10/2023 09:10	4820537	Suspended Solids	5.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	09/11/2023 11:12	4837026	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	09/11/2023 11:12	4837026	Suspended Solids	22.0	mg/l		30
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	06/12/2023 10:42	4849709	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		20
2023	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	06/12/2023 10:42	4849709	Suspended Solids	23.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	08/02/2024 10:27	4874342	Biochemical Oxygen Demand (ATU)	34.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	08/02/2024 10:27	4874342	Suspended Solids	22.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	19/03/2024 11:16	4892152	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	19/03/2024 11:16	4892152	Suspended Solids	11.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	03/04/2024 11:01	4898239	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	03/04/2024 11:01	4898239	Suspended Solids	33.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	18/04/2024 09:43	4904329	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	18/04/2024 09:43	4904329	Suspended Solids	14.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	01/05/2024 09:10	4909536	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	01/05/2024 09:10	4909536	Suspended Solids	20.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	22/06/2024 00:00	4931514	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	22/06/2024 00:00	4931514	Suspended Solids	14.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	22/07/2024 10:58	4946011	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	22/07/2024 10:58	4946011	Suspended Solids	7.5	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	20/08/2024 09:04	4958486	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	20/08/2024 09:04	4958486	Suspended Solids	14.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	16/09/2024 09:05	4970897	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	16/09/2024 09:05	4970897	Suspended Solids	23.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	14/10/2024 10:08	4983526	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	14/10/2024 10:08	4983526	Suspended Solids	12.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	13/11/2024 10:15	4995476	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		20
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	13/11/2024 10:15	4995476	Suspended Solids	24.0	mg/l		30
2024	WOC	S03007	S47AE	S47AEFFF	Aughnacloy WwTW Effluent	09/12/2024 11:22	5009315	Suspended Solids	9.5	mg/l		30
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	19/01/2022 11:21	4549144	Biochemical Oxygen Demand (ATU)	100.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	19/01/2022 11:21	4549144	Suspended Solids	60.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	15/02/2022 08:35	4555726	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	15/02/2022 08:35	4555726	Suspended Solids	32.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	14/03/2022 08:39	4574305	Biochemical Oxygen Demand (ATU)	29.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	14/03/2022 08:39	4574305	Suspended Solids	460.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	20/04/2022 08:22	4586144	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	20/04/2022 08:22	4586144	Suspended Solids	34.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	12/05/2022 08:37	4595956	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	12/05/2022 08:37	4595956	Suspended Solids	7.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	08/06/2022 08:01	4607782	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	08/06/2022 08:01	4607782	Suspended Solids	18.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	05/07/2022 11:53	4620267	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	05/07/2022 11:53	4620267	Suspended Solids	4.5	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	31/08/2022 08:05	4644917	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	31/08/2022 08:05	4644917	Suspended Solids	0.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	29/09/2022 07:41	4657528	Biochemical Oxygen Demand (ATU)	57.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	29/09/2022 07:41	4657528	Suspended Solids	42.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	22/11/2022 08:31	4683646	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	22/11/2022 08:31	4683646	Suspended Solids	6.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	29/11/2022 07:50	4687164	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	29/11/2022 07:50	4687164	Suspended Solids	0.0	mg/l		60
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	08/12/2022 08:42	4691060	Biochemical Oxygen Demand (ATU)	420.0	mg/l O2		40
2022	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	08/12/2022 08:42	4691060	Suspended Solids	2,100.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	18/01/2023 08:52	4711532	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	18/01/2023 08:52	4711532	Suspended Solids	35.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	14/02/2023 08:15	4720664	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	14/02/2023 08:15	4720664	Suspended Solids	0.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	15/03/2023 10:11	4733959	Biochemical Oxygen Demand (ATU)	210.0	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	15/03/2023 10:11	4733959	Suspended Solids	800.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	11/05/2023 10:06	4757861	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	11/05/2023 10:06	4757861	Suspended Solids	6.5	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	01/06/2023 09:37	4766834	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	01/06/2023 09:37	4766834	Suspended Solids	11.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	05/06/2023 10:20	4769163	Biochemical Oxygen Demand (ATU)	210.0	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	05/06/2023 10:20	4769163	Suspended Solids	870.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	16/08/2023 09:29	4809873	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	16/08/2023 09:29	4809873	Suspended Solids	4.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	24/08/2023 10:40	4803296	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	24/08/2023 10:40	4803296	Suspended Solids	9.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	25/09/2023 10:28	4817679	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	25/09/2023 10:28	4817679	Suspended Solids	0.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	25/10/2023 08:31	4830731	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	25/10/2023 08:31	4830731	Suspended Solids	0.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	23/11/2023 10:54	4843488	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	23/11/2023 10:54	4843488	Suspended Solids	40.0	mg/l		60
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	28/12/2023 08:09	4849868	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	28/12/2023 08:09	4849868	Suspended Solids	5.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	25/01/2024 12:06	4870233	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	25/01/2024 12:06	4870233	Suspended Solids	5.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	16/05/2024 11:23	4915971	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	16/05/2024 11:23	4915971	Suspended Solids	12.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	22/05/2024 11:05	4928767	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	22/05/2024 11:05	4928767	Suspended Solids	14.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	30/05/2024 11:15	4911150	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	30/05/2024 11:15	4911150	Suspended Solids	4.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	12/06/2024 11:30	4927861	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	12/06/2024 11:30	4927861	Suspended Solids	6.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	09/07/2024 11:11	4939895	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	09/07/2024 11:11	4939895	Suspended Solids	26.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	19/07/2024 11:15	4943654	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	19/07/2024 11:15	4943654	Suspended Solids	26.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	08/08/2024 10:25	4952941	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	08/08/2024 10:25	4952941	Suspended Solids	28.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	06/09/2024 00:00	4965200	Biochemical Oxygen Demand (ATU)	64.0	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	06/09/2024 00:00	4965200	Suspended Solids	39.0	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	30/10/2024 10:58	4989001	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	30/10/2024 10:58	4989001	Suspended Solids	4.5	mg/l		60
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	26/11/2024 11:01	5001260	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2024	WOC	S03024	S47AI	S47AIEFF	Belleek Fermanagh WwTW Effluent	26/11/2024 11:01	5001260	Suspended Solids	6.0	mg/l		60
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	01/02/2022 08:49	4550966	Ammonia	0.1	mg/l as N		5
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	01/02/2022 08:49	4550966	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	01/02/2022 08:49	4550966	Suspended Solids	0.0	mg/l		50
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	28/03/2022 08:53	4576276	Ammonia	0.1	mg/l as N		5
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	28/03/2022 08:53	4576276	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	28/03/2022 08:53	4576276	Suspended Solids	8.5	mg/l		50
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	23/05/2022 09:48	4601208	Ammonia	0.0	mg/l as N		5
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	23/05/2022 09:48	4601208	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		30
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	23/05/2022 09:48	4601208	Suspended Solids	4.5	mg/l		50
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	19/07/2022 08:47	4626763	Ammonia	0.2	mg/l as N		5
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	19/07/2022 08:47	4626763	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	19/07/2022 08:47	4626763	Suspended Solids	18.0	mg/l		50
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	13/09/2022 08:20	4651123	Ammonia	0.2	mg/l as N		5
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	13/09/2022 08:20	4651123	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		30
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	13/09/2022 08:20	4651123	Suspended Solids	8.0	mg/l		50
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	08/11/2022 09:46	4676639	Ammonia	0.1	mg/l as N		5
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	08/11/2022 09:46	4676639	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	08/11/2022 09:46	4676639	Suspended Solids	12.0	mg/l		50
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	03/02/2023 09:48	4714683	Ammonia	0.0	mg/l as N		5
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	03/02/2023 09:48	4714683	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	03/02/2023 09:48	4714683	Suspended Solids	10.0	mg/l		50
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	27/03/2023 08:19	4739757	Ammonia	0.0	mg/l as N		5
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	27/03/2023 08:19	4739757	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	27/03/2023 08:19	4739757	Suspended Solids	0.0	mg/l		50
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	25/05/2023 08:38	4763931	Ammonia	0.1	mg/l as N		5
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	25/05/2023 08:38	4763931	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	25/05/2023 08:38	4763931	Suspended Solids	9.0	mg/l		50
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	18/07/2023 09:51	4788422	Ammonia	0.1	mg/l as N		5
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	18/07/2023 09:51	4788422	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	18/07/2023 09:51	4788422	Suspended Solids	12.0	mg/l		50
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	12/09/2023 09:53	4812345	Ammonia	0.2	mg/l as N		5
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	12/09/2023 09:53	4812345	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	12/09/2023 09:53	4812345	Suspended Solids	4.0	mg/l		50
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	07/11/2023 09:19	4836706	Ammonia	0.1	mg/l as N		5
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	07/11/2023 09:19	4836706	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	07/11/2023 09:19	4836706	Suspended Solids	13.0	mg/l		50
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	04/01/2024 11:15	4866976	Ammonia	0.0	mg/l as N		5
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	04/01/2024 11:15	4866976	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	04/01/2024 11:15	4866976	Suspended Solids	8.5	mg/l		50
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	29/03/2024 10:18	4895709	Ammonia	0.0	mg/l as N		5
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	29/03/2024 10:18	4895709	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	29/03/2024 10:18	4895709	Suspended Solids	0.0	mg/l		50
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	18/06/2024 09:38	4915331	Ammonia	0.2	mg/l as N		5
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	18/06/2024 09:38	4915331	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	18/06/2024 09:38	4915331	Suspended Solids	9.0	mg/l		50
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	25/07/2024 09:39	4946665	Ammonia	0.0	mg/l as N		5
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	25/07/2024 09:39	4946665	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		30
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	25/07/2024 09:39	4946665	Suspended Solids	4.5	mg/l		50
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	19/09/2024 10:35	4971499	Ammonia	0.2	mg/l as N		5
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	19/09/2024 10:35	4971499	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	19/09/2024 10:35	4971499	Suspended Solids	8.5	mg/l		50
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	15/11/2024 09:22	4995801	Ammonia	0.1	mg/l as N		5
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	15/11/2024 09:22	4995801	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S03010	S47AJ	S47AJEFF	Ballinamallard 2 WwTW Effluent	15/11/2024 09:22	4995801	Suspended Solids	6.0	mg/l		50
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	05/01/2022 09:02	4546804	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	05/01/2022 09:02	4546804	Suspended Solids	7.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	10/02/2022 08:39	4555135	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	10/02/2022 08:39	4555135	Suspended Solids	9.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	03/03/2022 09:16	4564498	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	03/03/2022 09:16	4564498	Suspended Solids	11.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	28/03/2022 10:29	4576277	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	28/03/2022 10:29	4576277	Suspended Solids	18.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	23/05/2022 09:08	4601279	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	23/05/2022 09:08	4601279	Suspended Solids	0.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	22/06/2022 10:05	4614433	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	22/06/2022 10:05	4614433	Suspended Solids	6.5	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	19/07/2022 08:00	4626764	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	19/07/2022 08:00	4626764	Suspended Solids	9.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	17/08/2022 10:17	4638472	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	17/08/2022 10:17	4638472	Suspended Solids	0.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	13/09/2022 07:44	4651120	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	13/09/2022 07:44	4651120	Suspended Solids	17.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	10/10/2022 09:59	4664070	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	10/10/2022 09:59	4664070	Suspended Solids	12.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	08/11/2022 10:43	4676640	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	08/11/2022 10:43	4676640	Suspended Solids	16.0	mg/l		60
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	13/12/2022 11:28	4694147	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2022	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	13/12/2022 11:28	4694147	Suspended Solids	10.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	03/01/2023 10:14	4707540	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	03/01/2023 10:14	4707540	Suspended Solids	9.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	03/02/2023 10:34	4714715	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	03/02/2023 10:34	4714715	Suspended Solids	5.5	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	02/03/2023 09:33	4727640	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	02/03/2023 09:33	4727640	Suspended Solids	10.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	27/04/2023 08:10	4752173	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	27/04/2023 08:10	4752173	Suspended Solids	7.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	25/05/2023 08:13	4763932	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	25/05/2023 08:13	4763932	Suspended Solids	8.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	20/06/2023 08:12	4775596	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	20/06/2023 08:12	4775596	Suspended Solids	8.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	18/07/2023 09:12	4788423	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	18/07/2023 09:12	4788423	Suspended Solids	14.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	18/08/2023 08:24	4800646	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	18/08/2023 08:24	4800646	Suspended Solids	9.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	12/09/2023 10:52	4812370	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	12/09/2023 10:52	4812370	Suspended Solids	9.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	09/10/2023 09:22	4823886	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	09/10/2023 09:22	4823886	Suspended Solids	0.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	07/11/2023 08:39	4836707	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	07/11/2023 08:39	4836707	Suspended Solids	18.0	mg/l		60
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	15/12/2023 10:54	4853687	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	15/12/2023 10:54	4853687	Suspended Solids	8.5	mg/l		60
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	04/01/2024 11:33	4866977	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	04/01/2024 11:33	4866977	Suspended Solids	16.0	mg/l		60
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	29/03/2024 09:57	4895712	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	29/03/2024 09:57	4895712	Suspended Solids	16.0	mg/l		60
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	18/06/2024 09:01	4915336	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		40
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	18/06/2024 09:01	4915336	Suspended Solids	5.0	mg/l		60
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	25/07/2024 09:11	4946669	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		40
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	25/07/2024 09:11	4946669	Suspended Solids	0.0	mg/l		60
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	19/09/2024 09:13	4971502	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	19/09/2024 09:13	4971502	Suspended Solids	9.5	mg/l		60
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	15/11/2024 08:55	4995802	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S03012	S47BA	S47BAEFF	Ballycassidy WwTW Effluent	15/11/2024 08:55	4995802	Suspended Solids	11.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	06/01/2022 08:33	4546892	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	06/01/2022 08:33	4546892	Suspended Solids	23.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	03/02/2022 09:13	4552094	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	03/02/2022 09:13	4552094	Suspended Solids	36.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	02/03/2022 08:48	4564322	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	02/03/2022 08:48	4564322	Suspended Solids	32.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	14/04/2022 10:36	4583673	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	14/04/2022 10:36	4583673	Suspended Solids	30.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	29/04/2022 07:35	4589446	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	29/04/2022 07:35	4589446	Suspended Solids	40.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	21/06/2022 10:27	4614210	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	21/06/2022 10:27	4614210	Suspended Solids	57.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	20/07/2022 08:38	4626944	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	20/07/2022 08:38	4626944	Suspended Solids	32.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	16/08/2022 11:01	4638258	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	16/08/2022 11:01	4638258	Suspended Solids	40.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	12/09/2022 11:09	4650738	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	12/09/2022 11:09	4650738	Suspended Solids	10.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	14/10/2022 10:18	4666027	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	14/10/2022 10:18	4666027	Suspended Solids	35.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	01/11/2022 09:54	4673420	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	01/11/2022 09:54	4673420	Suspended Solids	8.0	mg/l		60
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	07/12/2022 08:47	4690890	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2022	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	07/12/2022 08:47	4690890	Suspended Solids	20.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	06/01/2023 11:20	4707750	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	06/01/2023 11:20	4707750	Suspended Solids	20.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	13/02/2023 09:36	4720326	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	13/02/2023 09:36	4720326	Suspended Solids	16.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	01/03/2023 09:29	4727510	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	01/03/2023 09:29	4727510	Suspended Solids	42.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	13/04/2023 08:48	4746300	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	13/04/2023 08:48	4746300	Suspended Solids	24.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	18/05/2023 08:47	4760748	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	18/05/2023 08:47	4760748	Suspended Solids	23.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	14/06/2023 09:23	4774780	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	14/06/2023 09:23	4774780	Suspended Solids	15.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	17/07/2023 10:08	4788168	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	17/07/2023 10:08	4788168	Suspended Solids	12.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	10/08/2023 08:33	4798241	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	10/08/2023 08:33	4798241	Suspended Solids	8.5	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	15/09/2023 09:17	4812841	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	15/09/2023 09:17	4812841	Suspended Solids	22.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	09/11/2023 10:53	4837055	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	09/11/2023 10:53	4837055	Suspended Solids	15.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	24/11/2023 10:56	4844913	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	24/11/2023 10:56	4844913	Suspended Solids	14.0	mg/l		60
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	22/12/2023 08:42	4860916	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	22/12/2023 08:42	4860916	Suspended Solids	12.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	11/01/2024 09:41	4867499	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	11/01/2024 09:41	4867499	Suspended Solids	16.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	08/02/2024 10:14	4874348	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	08/02/2024 10:14	4874348	Suspended Solids	20.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	06/03/2024 10:23	4886198	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	06/03/2024 10:23	4886198	Suspended Solids	30.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	03/04/2024 10:45	4898244	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	03/04/2024 10:45	4898244	Suspended Solids	28.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	01/05/2024 09:54	4909539	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	01/05/2024 09:54	4909539	Suspended Solids	14.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	25/06/2024 09:59	4933474	Biochemical Oxygen Demand (ATU)	31.0	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	25/06/2024 09:59	4933474	Suspended Solids	32.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	26/07/2024 09:35	4946853	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	26/07/2024 09:35	4946853	Suspended Solids	12.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	20/08/2024 09:27	4958489	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	20/08/2024 09:27	4958489	Suspended Solids	5.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	16/09/2024 09:44	4970901	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	16/09/2024 09:44	4970901	Suspended Solids	10.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	31/10/2024 09:45	4989149	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	31/10/2024 09:45	4989149	Suspended Solids	10.0	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	13/11/2024 11:04	4995480	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	13/11/2024 11:04	4995480	Suspended Solids	5.5	mg/l		60
2024	WOC	S03013	S47BB	S47BBEFF	Ballygawley WwTW Effluent	09/12/2024 11:46	5009316	Suspended Solids	4.5	mg/l		60
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	23/02/2022 10:16	4560525	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	23/02/2022 10:16	4560525	Suspended Solids	7.5	mg/l		60
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	15/04/2022 08:57	4583828	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	15/04/2022 08:57	4583828	Suspended Solids	0.0	mg/l		60
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	08/06/2022 09:41	4607781	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	08/06/2022 09:41	4607781	Suspended Solids	10.0	mg/l		60
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	01/08/2022 10:20	4632375	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	01/08/2022 10:20	4632375	Suspended Solids	10.0	mg/l		60
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	29/09/2022 10:58	4657527	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	29/09/2022 10:58	4657527	Suspended Solids	6.5	mg/l		60
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	16/12/2022 10:57	4694676	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	16/12/2022 10:57	4694676	Suspended Solids	8.0	mg/l		60
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	22/02/2023 10:46	4724235	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	22/02/2023 10:46	4724235	Suspended Solids	8.0	mg/l		60
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	03/05/2023 09:23	4748788	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	03/05/2023 09:23	4748788	Suspended Solids	12.0	mg/l		60
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	19/07/2023 09:38	4793626	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	19/07/2023 09:38	4793626	Suspended Solids	0.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	28/07/2023 09:08	4792246	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	28/07/2023 09:08	4792246	Suspended Solids	14.0	mg/l		60
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	25/09/2023 09:16	4817681	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	25/09/2023 09:16	4817681	Suspended Solids	6.5	mg/l		60
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	07/12/2023 11:48	4849906	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2023	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	07/12/2023 11:48	4849906	Suspended Solids	16.0	mg/l		60
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	20/02/2024 09:33	4880009	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	20/02/2024 09:33	4880009	Suspended Solids	0.0	mg/l		60
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	16/04/2024 08:55	4903961	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	16/04/2024 08:55	4903961	Suspended Solids	16.0	mg/l		60
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	08/08/2024 09:15	4952944	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	08/08/2024 09:15	4952944	Suspended Solids	19.0	mg/l		60
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	18/09/2024 00:00	4971376	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	18/09/2024 00:00	4971376	Suspended Solids	12.0	mg/l		60
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	25/10/2024 10:40	4991042	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S03022	S47BC	S47BCEFF	Belcoo WwTW Effluent	25/10/2024 10:40	4991042	Suspended Solids	12.0	mg/l		60
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	21/02/2022 08:15	4567476	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	21/02/2022 08:15	4567476	Suspended Solids	6.5	mg/l		60
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	21/03/2022 09:35	4575295	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	21/03/2022 09:35	4575295	Suspended Solids	18.0	mg/l		60
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	20/05/2022 11:10	4599262	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	20/05/2022 11:10	4599262	Suspended Solids	14.0	mg/l		60
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	27/07/2022 08:11	4629915	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	27/07/2022 08:11	4629915	Suspended Solids	9.0	mg/l		60
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	22/09/2022 09:22	4654555	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	22/09/2022 09:22	4654555	Suspended Solids	18.0	mg/l		60
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	14/11/2022 08:36	4679719	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2022	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	14/11/2022 08:36	4679719	Suspended Solids	16.0	mg/l		60
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	26/01/2023 10:25	4712694	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	26/01/2023 10:25	4712694	Suspended Solids	5.5	mg/l		60
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	16/03/2023 08:58	4734126	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	16/03/2023 08:58	4734126	Suspended Solids	19.0	mg/l		60
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	19/05/2023 09:02	4760926	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		40
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	19/05/2023 09:02	4760926	Suspended Solids	9.5	mg/l		60
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	26/07/2023 08:44	4791980	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	26/07/2023 08:44	4791980	Suspended Solids	8.0	mg/l		60
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	20/09/2023 09:39	4815528	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	20/09/2023 09:39	4815528	Suspended Solids	5.5	mg/l		60
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	16/11/2023 10:46	4840323	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	16/11/2023 10:46	4840323	Suspended Solids	8.0	mg/l		60
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	29/01/2024 11:00	4871192	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	29/01/2024 11:00	4871192	Suspended Solids	18.0	mg/l		60
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	26/03/2024 10:54	4895180	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	26/03/2024 10:54	4895180	Suspended Solids	6.0	mg/l		60
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	21/05/2024 09:46	4918681	Biochemical Oxygen Demand (ATU)	38.0	mg/l O2		40
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	21/05/2024 09:46	4918681	Suspended Solids	39.0	mg/l		60
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	17/07/2024 08:30	4943236	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	17/07/2024 08:30	4943236	Suspended Solids	18.0	mg/l		60
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	24/09/2024 09:14	4973725	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	24/09/2024 09:14	4973725	Suspended Solids	8.5	mg/l		60
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	18/11/2024 08:50	4998041	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03032	S47BF	S47BFEFF	Brookeborough WwTW Effluent	18/11/2024 08:50	4998041	Suspended Solids	16.0	mg/l		60
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	01/02/2022 10:34	4550967	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		15
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	01/02/2022 10:34	4550967	Suspended Solids	0.0	mg/l		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	28/03/2022 11:14	4576279	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		15
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	28/03/2022 11:14	4576279	Suspended Solids	9.5	mg/l		25
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	23/05/2022 11:12	4601247	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	23/05/2022 11:12	4601247	Suspended Solids	0.0	mg/l		25
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	19/07/2022 11:31	4626766	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		15
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	19/07/2022 11:31	4626766	Suspended Solids	20.0	mg/l		25
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	13/09/2022 10:31	4651170	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	13/09/2022 10:31	4651170	Suspended Solids	5.0	mg/l		25
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	14/11/2022 11:01	4679752	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2022	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	14/11/2022 11:01	4679752	Suspended Solids	0.0	mg/l		25
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	03/02/2023 11:38	4714722	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	03/02/2023 11:38	4714722	Suspended Solids	0.0	mg/l		25
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	27/03/2023 07:46	4739758	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		15
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	27/03/2023 07:46	4739758	Suspended Solids	0.0	mg/l		25
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	25/05/2023 09:11	4763934	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		15
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	25/05/2023 09:11	4763934	Suspended Solids	5.0	mg/l		25
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	20/07/2023 08:21	4788807	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		15
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	20/07/2023 08:21	4788807	Suspended Solids	0.0	mg/l		25
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	12/09/2023 11:47	4812385	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		15
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	12/09/2023 11:47	4812385	Suspended Solids	0.0	mg/l		25
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	07/11/2023 11:01	4836709	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		15
2023	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	07/11/2023 11:01	4836709	Suspended Solids	4.0	mg/l		25
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	02/01/2024 09:40	4866893	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	02/01/2024 09:40	4866893	Suspended Solids	5.5	mg/l		25
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	12/03/2024 10:39	4889327	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		15
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	12/03/2024 10:39	4889327	Suspended Solids	6.0	mg/l		25
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	21/05/2024 10:47	4918714	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		15
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	21/05/2024 10:47	4918714	Suspended Solids	21.0	mg/l		25
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	25/07/2024 11:00	4946728	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		15
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	25/07/2024 11:00	4946728	Suspended Solids	5.5	mg/l		25
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	19/09/2024 09:40	4971546	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		15
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	19/09/2024 09:40	4971546	Suspended Solids	0.0	mg/l		25
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	15/11/2024 10:01	4995842	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		15
2024	WOC	S05877	S47BK	S47BKEFF	Castle Archdale ICW WwTW Effluent	15/11/2024 10:01	4995842	Suspended Solids	10.0	mg/l		25
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/01/2022 10:03	4546893	Ammonia	0.6	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/01/2022 10:03	4546893	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/01/2022 10:03	4546893	Suspended Solids	7.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	03/02/2022 10:52	4552102	Ammonia	1.9	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	03/02/2022 10:52	4552102	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	03/02/2022 10:52	4552102	Suspended Solids	16.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/03/2022 08:20	4564326	Ammonia	0.1	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/03/2022 08:20	4564326	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/03/2022 08:20	4564326	Suspended Solids	12.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	17/05/2022 08:18	4605239	Ammonia	0.1	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	17/05/2022 08:18	4605239	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	17/05/2022 08:18	4605239	Suspended Solids	14.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	30/05/2022 09:26	4604125	Ammonia	0.4	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	30/05/2022 09:26	4604125	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	30/05/2022 09:26	4604125	Suspended Solids	20.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	21/06/2022 09:14	4614211	Ammonia	0.8	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	21/06/2022 09:14	4614211	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	21/06/2022 09:14	4614211	Suspended Solids	22.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	18/07/2022 08:08	4626488	Ammonia	1.0	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	18/07/2022 08:08	4626488	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	18/07/2022 08:08	4626488	Suspended Solids	5.5	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	16/08/2022 09:47	4638260	Ammonia	1.4	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	16/08/2022 09:47	4638260	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	16/08/2022 09:47	4638260	Suspended Solids	8.5	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	12/09/2022 09:26	4650750	Ammonia	0.2	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	12/09/2022 09:26	4650750	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	12/09/2022 09:26	4650750	Suspended Solids	12.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/10/2022 10:36	4666030	Ammonia	0.4	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/10/2022 10:36	4666030	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/10/2022 10:36	4666030	Suspended Solids	25.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/11/2022 08:15	4673421	Ammonia	0.6	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/11/2022 08:15	4673421	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/11/2022 08:15	4673421	Suspended Solids	0.0	mg/l		60
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	07/12/2022 09:06	4690893	Ammonia	0.3	mg/l as N		10
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	07/12/2022 09:06	4690893	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2022	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	07/12/2022 09:06	4690893	Suspended Solids	12.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/01/2023 10:02	4707751	Ammonia	0.2	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/01/2023 10:02	4707751	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/01/2023 10:02	4707751	Suspended Solids	13.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/02/2023 09:48	4714574	Ammonia	0.4	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/02/2023 09:48	4714574	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/02/2023 09:48	4714574	Suspended Solids	7.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/03/2023 10:23	4727512	Ammonia	0.4	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/03/2023 10:23	4727512	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/03/2023 10:23	4727512	Suspended Solids	9.5	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	19/04/2023 08:51	4748960	Ammonia	0.2	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	19/04/2023 08:51	4748960	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	19/04/2023 08:51	4748960	Suspended Solids	20.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	26/05/2023 09:06	4764147	Ammonia	0.3	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	26/05/2023 09:06	4764147	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	26/05/2023 09:06	4764147	Suspended Solids	140.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/06/2023 08:12	4774781	Ammonia	1.1	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/06/2023 08:12	4774781	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/06/2023 08:12	4774781	Suspended Solids	11.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	17/07/2023 08:49	4788169	Ammonia	0.6	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	17/07/2023 08:49	4788169	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	17/07/2023 08:49	4788169	Suspended Solids	0.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/08/2023 09:37	4799889	Ammonia	1.5	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/08/2023 09:37	4799889	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/08/2023 09:37	4799889	Suspended Solids	8.5	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	15/09/2023 09:50	4812842	Ammonia	0.5	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	15/09/2023 09:50	4812842	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	15/09/2023 09:50	4812842	Suspended Solids	7.5	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/10/2023 09:58	4820538	Ammonia	0.3	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/10/2023 09:58	4820538	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	02/10/2023 09:58	4820538	Suspended Solids	10.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	04/12/2023 10:38	4849226	Ammonia	0.3	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	04/12/2023 10:38	4849226	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	04/12/2023 10:38	4849226	Suspended Solids	17.0	mg/l		60
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/12/2023 10:11	4851562	Ammonia	0.3	mg/l as N		10
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/12/2023 10:11	4851562	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2023	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/12/2023 10:11	4851562	Suspended Solids	12.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	09/01/2024 10:46	4867390	Ammonia	5.9	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	09/01/2024 10:46	4867390	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	09/01/2024 10:46	4867390	Suspended Solids	34.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	08/02/2024 11:08	4874349	Ammonia	6.3	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	08/02/2024 11:08	4874349	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	08/02/2024 11:08	4874349	Suspended Solids	20.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/03/2024 09:48	4886199	Ammonia	0.6	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/03/2024 09:48	4886199	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	06/03/2024 09:48	4886199	Suspended Solids	22.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	18/04/2024 10:06	4910946	Ammonia	0.6	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	18/04/2024 10:06	4910946	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	18/04/2024 10:06	4910946	Suspended Solids	14.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/05/2024 10:52	4909540	Ammonia	0.6	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/05/2024 10:52	4909540	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	01/05/2024 10:52	4909540	Suspended Solids	18.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	25/06/2024 09:30	4933476	Ammonia	11.0	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	25/06/2024 09:30	4933476	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	25/06/2024 09:30	4933476	Suspended Solids	39.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	22/07/2024 09:59	4946016	Ammonia	0.7	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	22/07/2024 09:59	4946016	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	22/07/2024 09:59	4946016	Suspended Solids	14.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	05/09/2024 10:45	4972126	Ammonia	39.0	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	05/09/2024 10:45	4972126	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	05/09/2024 10:45	4972126	Suspended Solids	8.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	16/09/2024 10:24	4970902	Ammonia	0.6	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	16/09/2024 10:24	4970902	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	16/09/2024 10:24	4970902	Suspended Solids	13.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/10/2024 10:45	4983531	Ammonia	1.2	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/10/2024 10:45	4983531	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	14/10/2024 10:45	4983531	Suspended Solids	18.0	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	13/11/2024 09:30	4995481	Ammonia	0.9	mg/l as N		10
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	13/11/2024 09:30	4995481	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	13/11/2024 09:30	4995481	Suspended Solids	8.5	mg/l		60
2024	WOC	S03056	S47CB	S47CBEFF	Clogher WwTW Effluent	11/12/2024 10:19	5009962	Suspended Solids	22.0	mg/l		60
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	07/02/2022 10:25	4552599	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	07/02/2022 10:25	4552599	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		30
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	07/02/2022 10:25	4552599	Suspended Solids	7.5	mg/l		50
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	15/04/2022 09:35	4583829	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	15/04/2022 09:35	4583829	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	15/04/2022 09:35	4583829	Suspended Solids	6.5	mg/l		50
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	16/06/2022 10:50	4611215	Ammonia	0.5	mg/l as N		7.5
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	16/06/2022 10:50	4611215	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		30
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	16/06/2022 10:50	4611215	Suspended Solids	12.0	mg/l		50
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	01/08/2022 11:02	4632378	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	01/08/2022 11:02	4632378	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	01/08/2022 11:02	4632378	Suspended Solids	18.0	mg/l		50
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	29/09/2022 09:21	4657530	Ammonia	0.2	mg/l as N		7.5
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	29/09/2022 09:21	4657530	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	29/09/2022 09:21	4657530	Suspended Solids	5.5	mg/l		50
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	08/12/2022 09:58	4691062	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	08/12/2022 09:58	4691062	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2022	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	08/12/2022 09:58	4691062	Suspended Solids	9.5	mg/l		50
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	14/02/2023 09:18	4720666	Ammonia	0.4	mg/l as N		7.5
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	14/02/2023 09:18	4720666	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		30
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	14/02/2023 09:18	4720666	Suspended Solids	12.0	mg/l		50
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	14/04/2023 08:50	4746466	Ammonia	0.0	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	14/04/2023 08:50	4746466	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	14/04/2023 08:50	4746466	Suspended Solids	12.0	mg/l		50
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	05/06/2023 09:08	4769189	Ammonia	0.2	mg/l as N		7.5
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	05/06/2023 09:08	4769189	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	05/06/2023 09:08	4769189	Suspended Solids	5.5	mg/l		50
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	28/07/2023 10:33	4792247	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	28/07/2023 10:33	4792247	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	28/07/2023 10:33	4792247	Suspended Solids	6.5	mg/l		50
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	28/09/2023 09:23	4818411	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	28/09/2023 09:23	4818411	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	28/09/2023 09:23	4818411	Suspended Solids	4.0	mg/l		50
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	05/12/2023 11:05	4849555	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	05/12/2023 11:05	4849555	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	05/12/2023 11:05	4849555	Suspended Solids	6.0	mg/l		50
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	15/02/2024 09:06	4877315	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	15/02/2024 09:06	4877315	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	15/02/2024 09:06	4877315	Suspended Solids	7.5	mg/l		50
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	19/04/2024 10:55	4904435	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	19/04/2024 10:55	4904435	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		30
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	19/04/2024 10:55	4904435	Suspended Solids	12.0	mg/l		50
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	10/06/2024 09:46	4924241	Ammonia	0.1	mg/l as N		7.5
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	10/06/2024 09:46	4924241	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	10/06/2024 09:46	4924241	Suspended Solids	4.5	mg/l		50
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	13/08/2024 09:15	4955413	Ammonia	0.0	mg/l as N		7.5
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	13/08/2024 09:15	4955413	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	13/08/2024 09:15	4955413	Suspended Solids	0.0	mg/l		50
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	03/10/2024 11:02	4977003	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	03/10/2024 11:02	4977003	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		30
2024	WOC	S03074	S47CH	S47CHEFF	Derrygonnelly WwTW Effluent	03/10/2024 11:02	4977003	Suspended Solids	11.0	mg/l		50
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	23/02/2022 08:46	4566032	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		10
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	23/02/2022 08:46	4566032	Suspended Solids	5.5	mg/l		15
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	30/03/2022 10:02	4576746	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	30/03/2022 10:02	4576746	Suspended Solids	0.0	mg/l		15
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	26/05/2022 10:30	4601876	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	26/05/2022 10:30	4601876	Suspended Solids	0.0	mg/l		15
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	21/07/2022 08:26	4627097	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	21/07/2022 08:26	4627097	Suspended Solids	4.0	mg/l		15
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	15/09/2022 08:00	4651486	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	15/09/2022 08:00	4651486	Suspended Solids	5.0	mg/l		15
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	09/11/2022 09:25	4676826	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2022	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	09/11/2022 09:25	4676826	Suspended Solids	0.0	mg/l		15
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	06/02/2023 09:17	4717111	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		10
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	06/02/2023 09:17	4717111	Suspended Solids	4.0	mg/l		15
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	29/03/2023 08:26	4740300	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	29/03/2023 08:26	4740300	Suspended Solids	7.0	mg/l		15
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	22/05/2023 08:17	4763303	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	22/05/2023 08:17	4763303	Suspended Solids	0.0	mg/l		15
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	19/07/2023 08:18	4788590	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		10
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	19/07/2023 08:18	4788590	Suspended Solids	5.5	mg/l		15
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	14/09/2023 09:02	4812708	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	14/09/2023 09:02	4812708	Suspended Solids	6.0	mg/l		15
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	10/11/2023 09:46	4837156	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		10
2023	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	10/11/2023 09:46	4837156	Suspended Solids	0.0	mg/l		15
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	31/01/2024 10:31	4871609	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	31/01/2024 10:31	4871609	Suspended Solids	0.0	mg/l		15
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	07/03/2024 11:07	4883301	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	07/03/2024 11:07	4883301	Suspended Solids	7.0	mg/l		15
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	22/05/2024 09:26	4918871	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	22/05/2024 09:26	4918871	Suspended Solids	4.5	mg/l		15
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	30/07/2024 08:05	4949649	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	30/07/2024 08:05	4949649	Suspended Solids	5.5	mg/l		15
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	17/09/2024 09:19	4971130	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	17/09/2024 09:19	4971130	Suspended Solids	4.5	mg/l		15
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	12/11/2024 09:26	4995268	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2024	WOC	S03075	S47CI	S47CIEFF	Derrylin WwTW Effluent	12/11/2024 09:26	4995268	Suspended Solids	7.0	mg/l		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	21/02/2022 09:55	4558288	Ammonia	0.5	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	21/02/2022 09:55	4558288	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	21/02/2022 09:55	4558288	Suspended Solids	18.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	09/03/2022 10:43	4573244	Ammonia	0.4	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	09/03/2022 10:43	4573244	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	09/03/2022 10:43	4573244	Suspended Solids	14.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	16/03/2022 09:02	4574665	Ammonia	0.1	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	16/03/2022 09:02	4574665	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	16/03/2022 09:02	4574665	Suspended Solids	21.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	04/04/2022 08:54	4579754	Ammonia	0.6	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	04/04/2022 08:54	4579754	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	04/04/2022 08:54	4579754	Suspended Solids	32.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	23/05/2022 08:01	4601268	Ammonia	0.5	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	23/05/2022 08:01	4601268	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	23/05/2022 08:01	4601268	Suspended Solids	20.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	15/06/2022 08:51	4610971	Ammonia	0.5	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	15/06/2022 08:51	4610971	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	15/06/2022 08:51	4610971	Suspended Solids	18.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	15/07/2022 09:23	4623996	Ammonia	0.4	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	15/07/2022 09:23	4623996	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	15/07/2022 09:23	4623996	Suspended Solids	16.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	11/08/2022 09:35	4636252	Ammonia	0.2	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	11/08/2022 09:35	4636252	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	11/08/2022 09:35	4636252	Suspended Solids	14.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	09/09/2022 09:01	4648338	Ammonia	0.2	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	09/09/2022 09:01	4648338	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	09/09/2022 09:01	4648338	Suspended Solids	14.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	06/10/2022 08:48	4660746	Ammonia	0.3	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	06/10/2022 08:48	4660746	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	06/10/2022 08:48	4660746	Suspended Solids	5.5	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	02/11/2022 08:58	4673613	Ammonia	0.2	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	02/11/2022 08:58	4673613	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	02/11/2022 08:58	4673613	Suspended Solids	19.0	mg/l		60
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	13/12/2022 09:30	4694100	Ammonia	0.2	mg/l as N		15
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	13/12/2022 09:30	4694100	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40
2022	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	13/12/2022 09:30	4694100	Suspended Solids	0.0	mg/l		60
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	17/01/2023 09:49	4711382	Ammonia	0.2	mg/l as N		15
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	17/01/2023 09:49	4711382	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	17/01/2023 09:49	4711382	Suspended Solids	11.0	mg/l		60
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	20/03/2023 08:35	4736629	Ammonia	0.3	mg/l as N		15
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	20/03/2023 08:35	4736629	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	20/03/2023 08:35	4736629	Suspended Solids	11.0	mg/l		60
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	05/05/2023 10:54	4755408	Ammonia	0.4	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	05/05/2023 10:54	4755408	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	05/05/2023 10:54	4755408	Suspended Solids	14.0	mg/l		60
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	05/07/2023 08:10	4782185	Ammonia	1.4	mg/l as N		15
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	05/07/2023 08:10	4782185	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	05/07/2023 08:10	4782185	Suspended Solids	21.0	mg/l		60
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	04/09/2023 09:09	4808953	Ammonia	0.6	mg/l as N		15
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	04/09/2023 09:09	4808953	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	04/09/2023 09:09	4808953	Suspended Solids	21.0	mg/l		60
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	01/11/2023 09:31	4833730	Ammonia	0.2	mg/l as N		15
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	01/11/2023 09:31	4833730	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2023	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	01/11/2023 09:31	4833730	Suspended Solids	8.0	mg/l		60
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	29/01/2024 09:27	4871188	Ammonia	0.2	mg/l as N		15
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	29/01/2024 09:27	4871188	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	29/01/2024 09:27	4871188	Suspended Solids	14.0	mg/l		60
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	26/03/2024 09:04	4895179	Ammonia	0.2	mg/l as N		15
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	26/03/2024 09:04	4895179	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	26/03/2024 09:04	4895179	Suspended Solids	10.0	mg/l		60
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	24/05/2024 09:34	4919198	Ammonia	1.3	mg/l as N		15
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	24/05/2024 09:34	4919198	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	24/05/2024 09:34	4919198	Suspended Solids	24.0	mg/l		60
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	11/07/2024 10:00	4940307	Ammonia	1.2	mg/l as N		15
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	11/07/2024 10:00	4940307	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	11/07/2024 10:00	4940307	Suspended Solids	45.0	mg/l		60
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	13/09/2024 10:01	4968392	Ammonia	0.8	mg/l as N		15
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	13/09/2024 10:01	4968392	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	13/09/2024 10:01	4968392	Suspended Solids	14.0	mg/l		60
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	18/11/2024 09:32	4992078	Ammonia	1.2	mg/l as N		15
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	18/11/2024 09:32	4992078	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2024	WOC	S03078	S47CJ	S47CJEFF	Donagh WwTW Effluent	18/11/2024 09:32	4992078	Suspended Solids	24.0	mg/l		60
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	18/01/2022 09:33	4549001	Ammonia	0.0	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	18/01/2022 09:33	4549001	Ammonia	0.0	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	18/01/2022 09:33	4549001	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	18/01/2022 09:33	4549001	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	18/01/2022 09:33	4549001	Suspended Solids	4.5	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	18/01/2022 09:33	4549001	Suspended Solids	4.5	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	08/03/2022 10:57	4573176	Ammonia	0.0	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	08/03/2022 10:57	4573176	Ammonia	0.0	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	08/03/2022 10:57	4573176	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	08/03/2022 10:57	4573176	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	08/03/2022 10:57	4573176	Suspended Solids	0.0	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	08/03/2022 10:57	4573176	Suspended Solids	0.0	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	30/05/2022 10:22	4604126	Ammonia	0.0	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	30/05/2022 10:22	4604126	Ammonia	0.0	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	30/05/2022 10:22	4604126	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	30/05/2022 10:22	4604126	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	30/05/2022 10:22	4604126	Suspended Solids	0.0	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	30/05/2022 10:22	4604126	Suspended Solids	0.0	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	04/07/2022 08:37	4619931	Ammonia	0.1	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	04/07/2022 08:37	4619931	Ammonia	0.1	mg/l as N		3
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	04/07/2022 08:37	4619931	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	04/07/2022 08:37	4619931	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		13
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	04/07/2022 08:37	4619931	Suspended Solids	0.0	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	04/07/2022 08:37	4619931	Suspended Solids	0.0	mg/l		20
2022	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	25/08/2022 08:40	4641973	Ammonia	4.2	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	11/03/2024 09:13	4889064	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	11/03/2024 09:13	4889064	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	11/03/2024 09:13	4889064	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	11/03/2024 09:13	4889064	Suspended Solids	6.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	11/03/2024 09:13	4889064	Suspended Solids	6.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	10/05/2024 09:22	4912783	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	10/05/2024 09:22	4912783	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	10/05/2024 09:22	4912783	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	10/05/2024 09:22	4912783	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	10/05/2024 09:22	4912783	Suspended Solids	0.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	10/05/2024 09:22	4912783	Suspended Solids	0.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	03/07/2024 09:32	4936898	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	03/07/2024 09:32	4936898	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	03/07/2024 09:32	4936898	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	03/07/2024 09:32	4936898	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	03/07/2024 09:32	4936898	Suspended Solids	11.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	03/07/2024 09:32	4936898	Suspended Solids	11.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	27/09/2024 10:58	4974233	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	27/09/2024 10:58	4974233	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	27/09/2024 10:58	4974233	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	27/09/2024 10:58	4974233	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	27/09/2024 10:58	4974233	Suspended Solids	0.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	27/09/2024 10:58	4974233	Suspended Solids	0.0	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	20/11/2024 09:30	4998496	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	20/11/2024 09:30	4998496	Ammonia	0.0	mg/l as N		3
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	20/11/2024 09:30	4998496	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	20/11/2024 09:30	4998496	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		13
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	20/11/2024 09:30	4998496	Suspended Solids	7.5	mg/l		20
2024	WOC	S06030	S47CK	S47CKEFF	Clabby Road Camgart WwTW Effluent	20/11/2024 09:30	4998496	Suspended Solids	7.5	mg/l		20
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	21/01/2022 12:06	4549445	Ammonia	0.9	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	21/01/2022 12:06	4549445	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	21/01/2022 12:06	4549445	Suspended Solids	22.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	17/02/2022 11:14	4557860	Ammonia	0.3	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	17/02/2022 11:14	4557860	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	17/02/2022 11:14	4557860	Suspended Solids	8.5	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/03/2022 10:28	4574646	Ammonia	0.8	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/03/2022 10:28	4574646	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/03/2022 10:28	4574646	Suspended Solids	13.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	13/04/2022 11:37	4583533	Ammonia	0.9	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	13/04/2022 11:37	4583533	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	13/04/2022 11:37	4583533	Suspended Solids	14.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	09/05/2022 11:46	4595388	Ammonia	1.2	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	09/05/2022 11:46	4595388	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	09/05/2022 11:46	4595388	Suspended Solids	7.5	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	06/06/2022 10:42	4607357	Ammonia	0.4	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	06/06/2022 10:42	4607357	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	06/06/2022 10:42	4607357	Suspended Solids	14.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/07/2022 10:56	4620631	Ammonia	0.2	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/07/2022 10:56	4620631	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/07/2022 10:56	4620631	Suspended Solids	18.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	08/09/2022 09:38	4648243	Ammonia	0.3	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	08/09/2022 09:38	4648243	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	08/09/2022 09:38	4648243	Suspended Solids	8.5	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	13/10/2022 08:56	4657199	Ammonia	0.1	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	13/10/2022 08:56	4657199	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	13/10/2022 08:56	4657199	Suspended Solids	16.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	24/10/2022 10:30	4669969	Ammonia	0.1	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	24/10/2022 10:30	4669969	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	24/10/2022 10:30	4669969	Suspended Solids	27.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	09/12/2022 11:29	4691248	Ammonia	6.5	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	09/12/2022 11:29	4691248	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	09/12/2022 11:29	4691248	Suspended Solids	24.0	mg/l		60
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/12/2022 12:43	4705319	Ammonia	0.3	mg/l as N		10
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/12/2022 12:43	4705319	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2022	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/12/2022 12:43	4705319	Suspended Solids	8.5	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	03/01/2023 08:59	4707529	Ammonia	0.6	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	03/01/2023 08:59	4707529	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	03/01/2023 08:59	4707529	Suspended Solids	17.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/02/2023 09:52	4721021	Ammonia	0.2	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/02/2023 09:52	4721021	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	16/02/2023 09:52	4721021	Suspended Solids	16.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	10/03/2023 10:12	4731044	Ammonia	0.3	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	10/03/2023 10:12	4731044	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	10/03/2023 10:12	4731044	Suspended Solids	18.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	27/04/2023 10:29	4752175	Ammonia	0.4	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	27/04/2023 10:29	4752175	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	27/04/2023 10:29	4752175	Suspended Solids	20.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	10/05/2023 09:55	4757686	Ammonia	0.5	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	10/05/2023 09:55	4757686	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	10/05/2023 09:55	4757686	Suspended Solids	12.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/06/2023 09:38	4769614	Ammonia	0.5	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/06/2023 09:38	4769614	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/06/2023 09:38	4769614	Suspended Solids	9.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	26/07/2023 10:35	4791989	Ammonia	0.1	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	26/07/2023 10:35	4791989	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	26/07/2023 10:35	4791989	Suspended Solids	16.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	22/08/2023 09:38	4802996	Ammonia	0.2	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	22/08/2023 09:38	4802996	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	22/08/2023 09:38	4802996	Suspended Solids	0.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	29/09/2023 10:29	4818537	Ammonia	0.2	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	29/09/2023 10:29	4818537	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	29/09/2023 10:29	4818537	Suspended Solids	16.0	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	26/10/2023 09:49	4830853	Ammonia	0.6	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	26/10/2023 09:49	4830853	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	26/10/2023 09:49	4830853	Suspended Solids	8.5	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	20/11/2023 11:03	4842907	Ammonia	0.2	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	20/11/2023 11:03	4842907	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	20/11/2023 11:03	4842907	Suspended Solids	6.5	mg/l		60
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	15/12/2023 12:15	4853688	Ammonia	0.3	mg/l as N		10
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	15/12/2023 12:15	4853688	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2023	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	15/12/2023 12:15	4853688	Suspended Solids	16.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	14/02/2024 00:00	4884594	Ammonia	0.3	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	14/02/2024 00:00	4884594	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	14/02/2024 00:00	4884594	Suspended Solids	14.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	22/02/2024 10:50	4880380	Ammonia	0.2	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	22/02/2024 10:50	4880380	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	22/02/2024 10:50	4880380	Suspended Solids	6.5	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	12/03/2024 10:57	4889266	Ammonia	0.2	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	12/03/2024 10:57	4889266	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	12/03/2024 10:57	4889266	Suspended Solids	14.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	17/04/2024 11:09	4904150	Ammonia	0.2	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	17/04/2024 11:09	4904150	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	17/04/2024 11:09	4904150	Suspended Solids	12.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	14/06/2024 10:30	4928208	Ammonia	1.2	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	14/06/2024 10:30	4928208	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	14/06/2024 10:30	4928208	Suspended Solids	11.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	04/07/2024 12:29	4937041	Ammonia	0.2	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	04/07/2024 12:29	4937041	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	04/07/2024 12:29	4937041	Suspended Solids	12.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	02/08/2024 11:16	4957275	Ammonia	0.3	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	02/08/2024 11:16	4957275	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	02/08/2024 11:16	4957275	Suspended Solids	24.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	06/08/2024 10:43	4952543	Ammonia	0.1	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	06/08/2024 10:43	4952543	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	06/08/2024 10:43	4952543	Suspended Solids	7.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	01/11/2024 11:17	4964839	Ammonia	0.4	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	01/11/2024 11:17	4964839	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	01/11/2024 11:17	4964839	Suspended Solids	15.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/11/2024 11:30	4997074	Ammonia	0.6	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/11/2024 11:30	4997074	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	07/11/2024 11:30	4997074	Suspended Solids	10.0	mg/l		60
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	18/11/2024 11:24	4998038	Ammonia	3.5	mg/l as N		10
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	18/11/2024 11:24	4998038	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2024	WOC	S03106	S47DH	S47DHEFF	Ederney WwTW Effluent	18/11/2024 11:24	4998038	Suspended Solids	16.0	mg/l		60
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/01/2022 10:26	4546894	Ammonia	2.1	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/01/2022 10:26	4546894	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/01/2022 10:26	4546894	Suspended Solids	5.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	03/02/2022 11:16	4552109	Ammonia	1.4	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	03/02/2022 11:16	4552109	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	03/02/2022 11:16	4552109	Suspended Solids	12.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	25/03/2022 08:50	4576034	Ammonia	4.0	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	25/03/2022 08:50	4576034	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	25/03/2022 08:50	4576034	Suspended Solids	6.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	29/04/2022 08:56	4589448	Ammonia	5.6	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	29/04/2022 08:56	4589448	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	29/04/2022 08:56	4589448	Suspended Solids	16.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	30/05/2022 09:51	4604127	Ammonia	5.4	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	30/05/2022 09:51	4604127	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	30/05/2022 09:51	4604127	Suspended Solids	7.5	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	21/06/2022 08:02	4614212	Ammonia	11.0	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	21/06/2022 08:02	4614212	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	21/06/2022 08:02	4614212	Suspended Solids	16.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	16/08/2022 08:28	4638272	Ammonia	18.0	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	16/08/2022 08:28	4638272	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	16/08/2022 08:28	4638272	Suspended Solids	24.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/08/2022 08:24	4646648	Ammonia	13.0	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/08/2022 08:24	4646648	Biochemical Oxygen Demand (ATU)	42.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/08/2022 08:24	4646648	Suspended Solids	44.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	12/09/2022 08:14	4650774	Ammonia	2.6	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	12/09/2022 08:14	4650774	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	12/09/2022 08:14	4650774	Suspended Solids	20.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	27/09/2022 07:55	4661682	Ammonia	17.0	mg/l as N		20

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	27/09/2022 07:55	4661682	Suspended Solids	18.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	21/10/2022 10:15	4666031	Ammonia	8.3	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	21/10/2022 10:15	4666031	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	21/10/2022 10:15	4666031	Suspended Solids	8.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	12/11/2022 08:21	4677153	Ammonia	11.0	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	12/11/2022 08:21	4677153	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	12/11/2022 08:21	4677153	Suspended Solids	28.0	mg/l		50
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	07/12/2022 09:29	4690894	Ammonia	9.2	mg/l as N		20
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	07/12/2022 09:29	4690894	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		30
2022	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	07/12/2022 09:29	4690894	Suspended Solids	14.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/01/2023 09:28	4707718	Ammonia	3.0	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/01/2023 09:28	4707718	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/01/2023 09:28	4707718	Suspended Solids	15.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	02/02/2023 09:28	4714548	Ammonia	1.1	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	02/02/2023 09:28	4714548	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	02/02/2023 09:28	4714548	Suspended Solids	60.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	01/03/2023 10:48	4727490	Ammonia	7.6	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	01/03/2023 10:48	4727490	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	01/03/2023 10:48	4727490	Suspended Solids	14.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/04/2023 08:07	4748961	Ammonia	13.0	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/04/2023 08:07	4748961	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/04/2023 08:07	4748961	Suspended Solids	24.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/07/2023 08:13	4764092	Ammonia	8.7	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/07/2023 08:13	4764092	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	06/07/2023 08:13	4764092	Suspended Solids	18.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	14/07/2023 08:08	4774782	Ammonia	7.6	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	14/07/2023 08:08	4774782	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	14/07/2023 08:08	4774782	Suspended Solids	17.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	17/07/2023 08:08	4788170	Ammonia	5.3	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	17/07/2023 08:08	4788170	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	17/07/2023 08:08	4788170	Suspended Solids	12.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	14/08/2023 08:46	4799890	Ammonia	7.1	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	14/08/2023 08:46	4799890	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	14/08/2023 08:46	4799890	Suspended Solids	12.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	15/09/2023 10:16	4812843	Ammonia	7.2	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	15/09/2023 10:16	4812843	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	15/09/2023 10:16	4812843	Suspended Solids	24.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	04/10/2023 09:38	4821323	Ammonia	5.3	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	04/10/2023 09:38	4821323	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	04/10/2023 09:38	4821323	Suspended Solids	21.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	18/11/2023 08:08	4840537	Ammonia	1.3	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	18/11/2023 08:08	4840537	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	18/11/2023 08:08	4840537	Suspended Solids	16.0	mg/l		50
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	22/12/2023 09:40	4864108	Ammonia	2.0	mg/l as N		20
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	22/12/2023 09:40	4864108	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2023	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	22/12/2023 09:40	4864108	Suspended Solids	7.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	08/02/2024 11:30	4874346	Ammonia	2.6	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	08/02/2024 11:30	4874346	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	08/02/2024 11:30	4874346	Suspended Solids	14.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/03/2024 11:51	4896161	Ammonia	2.2	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/03/2024 11:51	4896161	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	19/03/2024 11:51	4896161	Suspended Solids	7.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	24/03/2024 10:12	4892872	Ammonia	6.0	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJJEFF	Fivemiletown WwTW Effluent	24/03/2024 10:12	4892872	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	24/03/2024 10:12	4892872	Suspended Solids	7.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	03/04/2024 10:07	4898241	Ammonia	6.9	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	03/04/2024 10:07	4898241	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	03/04/2024 10:07	4898241	Suspended Solids	10.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	01/05/2024 11:32	4909537	Ammonia	1.0	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	01/05/2024 11:32	4909537	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	01/05/2024 11:32	4909537	Suspended Solids	7.5	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	11/06/2024 09:56	4927672	Ammonia	9.6	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	11/06/2024 09:56	4927672	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	11/06/2024 09:56	4927672	Suspended Solids	8.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	22/07/2024 09:15	4946013	Ammonia	8.0	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	22/07/2024 09:15	4946013	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	22/07/2024 09:15	4946013	Suspended Solids	10.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	20/08/2024 10:28	4958487	Ammonia	6.2	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	20/08/2024 10:28	4958487	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	20/08/2024 10:28	4958487	Suspended Solids	17.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	16/09/2024 10:54	4970899	Ammonia	7.9	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	16/09/2024 10:54	4970899	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	16/09/2024 10:54	4970899	Suspended Solids	17.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	14/10/2024 11:22	4983529	Ammonia	13.0	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	14/10/2024 11:22	4983529	Suspended Solids	16.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	13/11/2024 08:50	4995478	Ammonia	8.1	mg/l as N		20
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	13/11/2024 08:50	4995478	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		30
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	13/11/2024 08:50	4995478	Suspended Solids	24.0	mg/l		50
2024	WOC	S03113	S47DJ	S47DJEFF	Fivemiletown WwTW Effluent	11/12/2024 09:37	5009959	Suspended Solids	9.5	mg/l		50
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	04/02/2022 08:49	4552253	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	04/02/2022 08:49	4552253	Suspended Solids	6.5	mg/l		60
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	30/03/2022 10:27	4576747	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	30/03/2022 10:27	4576747	Suspended Solids	9.0	mg/l		60
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	26/05/2022 10:09	4601877	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	26/05/2022 10:09	4601877	Suspended Solids	12.0	mg/l		60
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	21/07/2022 09:49	4627099	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	21/07/2022 09:49	4627099	Suspended Solids	29.0	mg/l		60
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	15/09/2022 09:01	4651487	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	15/09/2022 09:01	4651487	Suspended Solids	8.0	mg/l		60
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	09/11/2022 10:03	4676827	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	09/11/2022 10:03	4676827	Suspended Solids	10.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	10/01/2023 09:56	4707969	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	10/01/2023 09:56	4707969	Suspended Solids	14.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	06/02/2023 10:17	4717112	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	06/02/2023 10:17	4717112	Suspended Solids	14.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	08/03/2023 00:00	4730719	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	08/03/2023 00:00	4730719	Suspended Solids	27.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	18/04/2023 08:30	4743289	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	18/04/2023 08:30	4743289	Suspended Solids	5.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	22/05/2023 09:19	4763306	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	22/05/2023 09:19	4763306	Suspended Solids	13.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	23/06/2023 08:08	4776005	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	23/06/2023 08:08	4776005	Suspended Solids	16.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	19/07/2023 09:06	4788588	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	19/07/2023 09:06	4788588	Suspended Solids	14.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	14/09/2023 10:03	4812709	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	14/09/2023 10:03	4812709	Suspended Solids	7.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	18/09/2023 08:36	4800332	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		40

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	18/09/2023 08:36	4800332	Suspended Solids	7.5	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	12/10/2023 10:19	4824407	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	12/10/2023 10:19	4824407	Suspended Solids	4.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	10/11/2023 08:43	4837161	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	10/11/2023 08:43	4837161	Suspended Solids	6.0	mg/l		60
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	07/12/2023 11:26	4849873	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	07/12/2023 11:26	4849873	Suspended Solids	20.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	22/01/2024 10:24	4869596	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	22/01/2024 10:24	4869596	Suspended Solids	10.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	07/02/2024 10:42	4874201	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	07/02/2024 10:42	4874201	Suspended Solids	9.5	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	07/03/2024 11:40	4886393	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	07/03/2024 11:40	4886393	Suspended Solids	11.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	13/05/2024 09:09	4917398	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	13/05/2024 09:09	4917398	Suspended Solids	12.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	22/05/2024 08:54	4918872	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	22/05/2024 08:54	4918872	Suspended Solids	20.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	10/06/2024 09:11	4924244	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	10/06/2024 09:11	4924244	Suspended Solids	18.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	30/07/2024 09:34	4949654	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	30/07/2024 09:34	4949654	Suspended Solids	16.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	21/08/2024 09:00	4958663	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	21/08/2024 09:00	4958663	Suspended Solids	12.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	11/10/2024 09:18	4983433	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	11/10/2024 09:18	4983433	Suspended Solids	14.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	12/11/2024 10:20	4995273	Suspended Solids	4.0	mg/l		60
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	21/11/2024 09:42	4998657	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2024	WOC	S03114	S47EA	S47EAEFF	Florencecourt WwTW Effluent	21/11/2024 09:42	4998657	Suspended Solids	14.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Aluminium	1,800.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Aluminium Sol	7.5	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Iron	7,000.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Phosphorous (TOT)	1.9	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/01/2022 10:52	4549150	Suspended Solids	80.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Aluminium	150.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Aluminium Sol	11.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Iron	580.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/02/2022 09:08	4555733	Suspended Solids	16.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Aluminium	74.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Aluminium Sol	7.7	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Iron	190.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/03/2022 09:19	4574316	Suspended Solids	4.5	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Aluminium	72.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Aluminium Sol	7.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Iron	280.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Iron Sol	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Phosphorous (TOT)	0.6	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/04/2022 08:50	4586146	Suspended Solids	6.5	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Aluminium	130.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Aluminium Sol	7.4	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Iron	460.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Phosphorous (TOT)	0.8	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/05/2022 08:01	4595960	Suspended Solids	9.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Aluminium	3,700.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Aluminium Sol	3.6	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Iron	190.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Phosphorous (TOT)	1.4	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/06/2022 08:47	4607785	Suspended Solids	8.5	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Aluminium	45.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Aluminium Sol	5.7	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Iron	300.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Phosphorous (TOT)	0.7	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/07/2022 11:19	4620280	Suspended Solids	10.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/08/2022 08:43	4644920	Aluminium Sol	8.2	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/08/2022 08:43	4644920	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/08/2022 08:43	4644920	Iron Sol	0.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/08/2022 08:43	4644920	Phosphorous (TOT)	0.3	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/08/2022 08:43	4644920	Suspended Solids	6.5	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Aluminium	98.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Aluminium Sol	44.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Iron	340.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Iron Sol	56.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/09/2022 08:33	4657532	Suspended Solids	10.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/11/2022 09:53	4692708	Aluminium	78.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/11/2022 09:53	4692708	Iron	270.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Aluminium	130.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Aluminium Sol	110.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Iron	760.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Iron Sol	690.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Phosphorous (TOT)	0.0	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	22/11/2022 09:02	4683648	Suspended Solids	11.0	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Aluminium	68.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Aluminium Sol	13.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Iron	240.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Iron Sol	23.0	ug/l		1000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	29/11/2022 08:14	4687166	Suspended Solids	5.5	mg/l		60
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/12/2022 09:18	4691065	Aluminium	72.0	ug/l		10000
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/12/2022 09:18	4691065	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/12/2022 09:18	4691065	Iron	240.0	ug/l		10000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/12/2022 09:18	4691065	Phosphorous (TOT)	0.2	mg/l as P		2
2022	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/12/2022 09:18	4691065	Suspended Solids	6.5	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Aluminium	200.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Aluminium Sol	6.8	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Iron	1,800.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/01/2023 08:39	4722539	Suspended Solids	17.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/02/2023 08:43	4720671	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/02/2023 08:43	4720671	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/02/2023 08:43	4720671	Suspended Solids	28.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/03/2023 09:17	4733962	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/03/2023 09:17	4733962	Phosphorous (TOT)	0.2	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/03/2023 09:17	4733962	Suspended Solids	9.5	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2023 07:47	4745120	Aluminium	88.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2023 07:47	4745120	Aluminium Sol	13.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2023 07:47	4745120	Iron	420.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2023 07:47	4745120	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Aluminium	94.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Aluminium Sol	16.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Iron	280.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	14/04/2023 09:32	4746492	Suspended Solids	6.5	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/05/2023 09:30	4757882	Aluminium	0.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/05/2023 09:30	4757882	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/05/2023 09:30	4757882	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/05/2023 09:30	4757882	Phosphorous (TOT)	0.0	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/05/2023 09:30	4757882	Suspended Solids	4.5	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/06/2023 09:48	4776949	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Aluminium	59.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Aluminium Sol	13.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Iron	180.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Phosphorous (TOT)	0.5	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	15/06/2023 09:05	4780464	Suspended Solids	0.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/06/2023 09:15	4777671	Aluminium	43.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/06/2023 09:15	4777671	Aluminium Sol	8.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/06/2023 09:15	4777671	Iron	170.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/06/2023 09:15	4777671	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/07/2023 08:19	4794535	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/07/2023 08:19	4794535	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/07/2023 08:19	4794535	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/07/2023 08:19	4794535	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	31/07/2023 08:19	4794535	Suspended Solids	12.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Aluminium	170.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Iron	570.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Phosphorous (TOT)	0.2	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	24/08/2023 10:14	4803299	Suspended Solids	8.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Aluminium	240.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Aluminium Sol	4.7	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Iron	790.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Phosphorous (TOT)	0.3	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/09/2023 09:55	4817682	Suspended Solids	7.5	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/10/2023 08:48	4821637	Aluminium	300.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/10/2023 08:48	4821637	Iron	930.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/10/2023 11:01	4831627	Aluminium	130.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/10/2023 11:01	4831627	Iron	420.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Aluminium	760.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Aluminium Sol	27.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Iron	2,100.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Phosphorous (TOT)	0.6	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/11/2023 08:48	4852062	Suspended Solids	12.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Aluminium	260.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Aluminium Sol	23.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Iron	770.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Iron Sol	0.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Phosphorous (TOT)	0.4	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	23/11/2023 10:28	4843490	Suspended Solids	7.0	mg/l		60
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Aluminium	1,400.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Aluminium Sol	14.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		40
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Iron	3,500.0	ug/l		10000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Iron Sol	28.0	ug/l		1000
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Phosphorous (TOT)	1.5	mg/l as P		2
2023	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	13/12/2023 08:33	4849870	Suspended Solids	30.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Aluminium	920.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Aluminium Sol	8.7	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Iron	2,800.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Iron Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Phosphorous (TOT)	1.0	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	25/01/2024 11:32	4870236	Suspended Solids	45.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Aluminium	520.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Aluminium Sol	9.1	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Iron	1,300.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Iron Sol	25.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	20/02/2024 08:19	4880007	Suspended Solids	23.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2024 12:00	4892665	Aluminium	82.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2024 12:00	4892665	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2024 12:00	4892665	Iron	170.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2024 12:00	4892665	Phosphorous (TOT)	0.2	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/03/2024 12:00	4892665	Suspended Solids	0.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/04/2024 09:20	4905091	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	05/04/2024 09:20	4905091	Iron Sol	450.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Aluminium	92.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Aluminium Sol	12.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Biochemical Oxygen Demand (ATU)	1.8	mg/l as O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Iron	340.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Iron Sol	43.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Phosphorous (TOT)	0.0	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	16/04/2024 08:02	4903959	Suspended Solids	7.5	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/05/2024 10:37	4929857	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/05/2024 10:37	4929857	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/05/2024 10:37	4929857	Suspended Solids	18.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/06/2024 11:01	4927865	Aluminium	46.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/06/2024 11:01	4927865	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/06/2024 11:01	4927865	Iron	190.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/06/2024 11:01	4927865	Iron Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/06/2024 11:01	4927865	Phosphorous (TOT)	0.4	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	12/06/2024 11:01	4927865	Suspended Solids	19.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/07/2024 10:38	4939898	Aluminium	75.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/07/2024 10:38	4939898	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/07/2024 10:38	4939898	Iron	160.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/07/2024 10:38	4939898	Iron Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/07/2024 10:38	4939898	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/07/2024 10:38	4939898	Suspended Solids	5.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/07/2024 10:49	4945974	Aluminium	60.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/07/2024 10:49	4945974	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/07/2024 10:49	4945974	Iron	160.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	19/07/2024 10:49	4945974	Iron Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/08/2024 10:00	4952943	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/08/2024 10:00	4952943	Phosphorous (TOT)	1.6	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	08/08/2024 10:00	4952943	Suspended Solids	5.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	21/08/2024 10:05	4959921	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Aluminium	56.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Iron	130.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Iron Sol	24.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Phosphorous (TOT)	0.3	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	06/09/2024 00:00	4965203	Suspended Solids	12.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	09/09/2024 11:03	4969430	Aluminium Sol	12.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	03/10/2024 09:58	4977032	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/10/2024 10:14	4986048	Aluminium	180.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/10/2024 10:14	4986048	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/10/2024 10:14	4986048	Iron	0.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	11/10/2024 10:14	4986048	Iron Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Aluminium	880.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Aluminium Sol	60.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Iron	0.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Iron Sol	0.0	ug/l		1000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Phosphorous (TOT)	0.5	mg/l as P		2
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	30/10/2024 10:26	4989006	Suspended Solids	16.0	mg/l		60
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	26/11/2024 10:36	5001263	Aluminium	760.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	26/11/2024 10:36	5001263	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	26/11/2024 10:36	5001263	Iron	910.0	ug/l		10000
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	26/11/2024 10:36	5001263	Phosphorous (TOT)	0.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03115	S47EC	S47ECEFF	Garrison South WwTW Effluent	26/11/2024 10:36	5001263	Suspended Solids	10.0	mg/l		60
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	05/01/2022 09:57	4546805	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	05/01/2022 09:57	4546805	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	05/01/2022 09:57	4546805	Suspended Solids	1.9	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	01/02/2022 09:46	4550968	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	01/02/2022 09:46	4550968	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	01/02/2022 09:46	4550968	Suspended Solids	0.6	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/03/2022 09:52	4564505	Ammonia	0.1	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/03/2022 09:52	4564505	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/03/2022 09:52	4564505	Suspended Solids	2.5	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	28/04/2022 08:03	4589292	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	28/04/2022 08:03	4589292	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	28/04/2022 08:03	4589292	Suspended Solids	1.7	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/05/2022 10:15	4595389	Ammonia	0.1	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/05/2022 10:15	4595389	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/05/2022 10:15	4595389	Suspended Solids	1.0	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	22/06/2022 10:36	4614434	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	22/06/2022 10:36	4614434	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	22/06/2022 10:36	4614434	Suspended Solids	2.9	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	19/07/2022 10:19	4626767	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	19/07/2022 10:19	4626767	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	19/07/2022 10:19	4626767	Suspended Solids	2.8	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	17/08/2022 10:40	4638479	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	17/08/2022 10:40	4638479	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	17/08/2022 10:40	4638479	Suspended Solids	1.1	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	13/09/2022 09:45	4651131	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	13/09/2022 09:45	4651131	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	13/09/2022 09:45	4651131	Suspended Solids	4.7	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	12/11/2022 10:21	4666096	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	12/11/2022 10:21	4666096	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	12/11/2022 10:21	4666096	Suspended Solids	2.1	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	14/11/2022 10:30	4679753	Ammonia	0.0	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	14/11/2022 10:30	4679753	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	14/11/2022 10:30	4679753	Suspended Solids	2.6	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/12/2022 10:09	4691249	Ammonia	0.1	mg/l as N		1
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/12/2022 10:09	4691249	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/12/2022 10:09	4691249	Suspended Solids	0.0	mg/l		10
2022	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	09/12/2022 10:09	4691249	Suspended Solids	2.7	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/01/2023 09:32	4707526	Ammonia	0.1	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/01/2023 09:32	4707526	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/01/2023 09:32	4707526	Suspended Solids	2.0	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/02/2023 11:05	4714702	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/02/2023 11:05	4714702	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	03/02/2023 11:05	4714702	Suspended Solids	1.7	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	02/03/2023 10:02	4727632	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	02/03/2023 10:02	4727632	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	02/03/2023 10:02	4727632	Suspended Solids	0.8	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	27/04/2023 09:03	4752176	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	27/04/2023 09:03	4752176	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	27/04/2023 09:03	4752176	Suspended Solids	1.2	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	10/05/2023 08:32	4757690	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	10/05/2023 08:32	4757690	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	10/05/2023 08:32	4757690	Suspended Solids	1.7	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvineston MBR WwTW Effluent	20/06/2023 09:55	4775597	Ammonia	0.1	mg/l as N		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	20/06/2023 09:55	4775597	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	20/06/2023 09:55	4775597	Suspended Solids	0.0	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	20/07/2023 08:55	4788777	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	20/07/2023 08:55	4788777	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	20/07/2023 08:55	4788777	Suspended Solids	0.0	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	18/08/2023 09:32	4800647	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	18/08/2023 09:32	4800647	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	18/08/2023 09:32	4800647	Suspended Solids	1.0	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	09/10/2023 08:38	4823860	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	09/10/2023 08:38	4823860	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	09/10/2023 08:38	4823860	Suspended Solids	1.6	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	13/10/2023 10:27	4834117	Ammonia	0.4	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	13/10/2023 10:27	4834117	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	13/10/2023 10:27	4834117	Suspended Solids	1.3	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	11/11/2023 09:46	4837214	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	11/11/2023 09:46	4837214	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	11/11/2023 09:46	4837214	Suspended Solids	0.9	mg/l		10
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	15/12/2023 11:15	4853689	Ammonia	0.0	mg/l as N		1
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	15/12/2023 11:15	4853689	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		6
2023	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	15/12/2023 11:15	4853689	Suspended Solids	2.5	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	04/01/2024 11:50	4866979	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	04/01/2024 11:50	4866979	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	04/01/2024 11:50	4866979	Suspended Solids	1.5	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	18/02/2024 08:59	4877507	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	18/02/2024 08:59	4877507	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	18/02/2024 08:59	4877507	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	12/03/2024 10:06	4889270	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	12/03/2024 10:06	4889270	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	12/03/2024 10:06	4889270	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	09/04/2024 10:04	4901152	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	09/04/2024 10:04	4901152	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	09/04/2024 10:04	4901152	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	07/05/2024 10:00	4912080	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	07/05/2024 10:00	4912080	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	07/05/2024 10:00	4912080	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	06/06/2024 11:45	4924698	Ammonia	0.1	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	06/06/2024 11:45	4924698	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	06/06/2024 11:45	4924698	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	25/07/2024 10:00	4946672	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	25/07/2024 10:00	4946672	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	25/07/2024 10:00	4946672	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	23/08/2024 11:15	4959036	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	23/08/2024 11:15	4959036	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	23/08/2024 11:15	4959036	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	19/09/2024 09:58	4971505	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	19/09/2024 09:58	4971505	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	19/09/2024 09:58	4971505	Suspended Solids	0.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	17/10/2024 10:03	4984768	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	17/10/2024 10:03	4984768	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	17/10/2024 10:03	4984768	Suspended Solids	2.5	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	15/11/2024 10:18	4995805	Ammonia	0.0	mg/l as N		1
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	15/11/2024 10:18	4995805	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		6
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	15/11/2024 10:18	4995805	Suspended Solids	1.0	mg/l		10
2024	WOC	S03137	S47EH	S47EHEFF	Irvinestown MBR WwTW Effluent	10/12/2024 11:22	5009780	Ammonia	0.1	mg/l as N		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03137	S47EH	S47HEFF	Irvinestown MBR WwTW Effluent	10/12/2024 11:22	5009780	Suspended Solids	1.2	mg/l		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	21/01/2022 11:22	4549446	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	21/01/2022 11:22	4549446	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	21/01/2022 11:22	4549446	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	17/02/2022 11:31	4557861	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	17/02/2022 11:31	4557861	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	17/02/2022 11:31	4557861	Suspended Solids	9.5	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	16/03/2022 10:43	4574648	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	16/03/2022 10:43	4574648	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	16/03/2022 10:43	4574648	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	13/04/2022 11:13	4583534	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	13/04/2022 11:13	4583534	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	13/04/2022 11:13	4583534	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	09/05/2022 11:18	4595392	Ammonia	0.2	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	09/05/2022 11:18	4595392	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	09/05/2022 11:18	4595392	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	06/06/2022 10:05	4607376	Ammonia	0.1	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	06/06/2022 10:05	4607376	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	06/06/2022 10:05	4607376	Suspended Solids	5.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	07/07/2022 10:14	4620632	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	07/07/2022 10:14	4620632	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	07/07/2022 10:14	4620632	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	04/08/2022 09:48	4633024	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	04/08/2022 09:48	4633024	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	04/08/2022 09:48	4633024	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	08/11/2022 11:27	4681668	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	08/11/2022 11:27	4681668	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	08/11/2022 11:27	4681668	Suspended Solids	0.0	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	12/11/2022 11:04	4666093	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	12/11/2022 11:04	4666093	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	12/11/2022 11:04	4666093	Suspended Solids	6.5	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	24/11/2022 10:17	4683993	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	24/11/2022 10:17	4683993	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	24/11/2022 10:17	4683993	Suspended Solids	6.5	mg/l		50
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	09/12/2022 11:09	4691252	Ammonia	0.0	mg/l as N		10
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	09/12/2022 11:09	4691252	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2022	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	09/12/2022 11:09	4691252	Suspended Solids	0.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	03/01/2023 11:07	4707530	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	03/01/2023 11:07	4707530	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	03/01/2023 11:07	4707530	Suspended Solids	6.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	16/02/2023 10:50	4721022	Ammonia	0.9	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	16/02/2023 10:50	4721022	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	16/02/2023 10:50	4721022	Suspended Solids	4.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/03/2023 09:49	4731045	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/03/2023 09:49	4731045	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/03/2023 09:49	4731045	Suspended Solids	4.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	27/04/2023 09:48	4752179	Ammonia	0.1	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	27/04/2023 09:48	4752179	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	27/04/2023 09:48	4752179	Suspended Solids	0.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/05/2023 09:05	4757687	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/05/2023 09:05	4757687	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/05/2023 09:05	4757687	Suspended Solids	6.5	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	07/06/2023 08:40	4769630	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	07/06/2023 08:40	4769630	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	07/06/2023 08:40	4769630	Suspended Solids	0.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	26/07/2023 10:11	4791990	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	26/07/2023 10:11	4791990	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	26/07/2023 10:11	4791990	Suspended Solids	0.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	22/08/2023 09:16	4802997	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	22/08/2023 09:16	4802997	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	22/08/2023 09:16	4802997	Suspended Solids	0.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	29/09/2023 09:40	4818538	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	29/09/2023 09:40	4818538	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	29/09/2023 09:40	4818538	Suspended Solids	4.5	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	26/10/2023 10:03	4830854	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	26/10/2023 10:03	4830854	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	26/10/2023 10:03	4830854	Suspended Solids	4.5	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	11/11/2023 09:05	4837213	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	11/11/2023 09:05	4837213	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	11/11/2023 09:05	4837213	Suspended Solids	0.0	mg/l		50
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	15/12/2023 12:06	4853692	Ammonia	0.0	mg/l as N		10
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	15/12/2023 12:06	4853692	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2023	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	15/12/2023 12:06	4853692	Suspended Solids	9.5	mg/l		50
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	18/02/2024 08:31	4877508	Ammonia	0.0	mg/l as N		10
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	18/02/2024 08:31	4877508	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	18/02/2024 08:31	4877508	Suspended Solids	0.0	mg/l		50
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	17/04/2024 10:26	4904151	Ammonia	0.0	mg/l as N		10
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	17/04/2024 10:26	4904151	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	17/04/2024 10:26	4904151	Suspended Solids	5.0	mg/l		50
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	14/06/2024 10:12	4928213	Ammonia	0.0	mg/l as N		10
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	14/06/2024 10:12	4928213	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	14/06/2024 10:12	4928213	Suspended Solids	7.0	mg/l		50
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	06/08/2024 10:20	4952544	Ammonia	0.0	mg/l as N		10
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	06/08/2024 10:20	4952544	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	06/08/2024 10:20	4952544	Suspended Solids	0.0	mg/l		50
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	04/10/2024 09:20	4977158	Ammonia	0.0	mg/l as N		10
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	04/10/2024 09:20	4977158	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	04/10/2024 09:20	4977158	Suspended Solids	0.0	mg/l		50
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/12/2024 11:57	5009783	Ammonia	0.0	mg/l as N		10
2024	WOC	S03140	S47FA	S47FAEFF	Kesh WwTW Effluent	10/12/2024 11:57	5009783	Suspended Solids	0.0	mg/l		50
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	11/01/2022 10:23	4548000	Ammonia	0.2	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	11/01/2022 10:23	4548000	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	11/01/2022 10:23	4548000	Suspended Solids	5.5	mg/l		45
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	11/03/2022 11:19	4573441	Ammonia	0.3	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	11/03/2022 11:19	4573441	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	11/03/2022 11:19	4573441	Suspended Solids	8.0	mg/l		45
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	19/05/2022 09:07	4599077	Ammonia	0.8	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	19/05/2022 09:07	4599077	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	19/05/2022 09:07	4599077	Suspended Solids	9.0	mg/l		45
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	21/07/2022 09:16	4627096	Ammonia	3.3	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	21/07/2022 09:16	4627096	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	21/07/2022 09:16	4627096	Suspended Solids	15.0	mg/l		45
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	15/09/2022 08:32	4651488	Ammonia	0.3	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	15/09/2022 08:32	4651488	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	15/09/2022 08:32	4651488	Suspended Solids	5.0	mg/l		45
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	09/11/2022 09:45	4676828	Ammonia	0.2	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	09/11/2022 09:45	4676828	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	09/11/2022 09:45	4676828	Suspended Solids	10.0	mg/l		45

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	15/11/2022 09:06	4691822	Ammonia	0.5	mg/l as N		8
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	15/11/2022 09:06	4691822	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	15/11/2022 09:06	4691822	Suspended Solids	11.0	mg/l		45
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	06/02/2023 09:57	4717113	Ammonia	1.3	mg/l as N		8
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	06/02/2023 09:57	4717113	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	06/02/2023 09:57	4717113	Suspended Solids	16.0	mg/l		45
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	18/04/2023 08:07	4754224	Ammonia	0.5	mg/l as N		8
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	18/04/2023 08:07	4754224	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	18/04/2023 08:07	4754224	Suspended Solids	12.0	mg/l		45
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	22/05/2023 08:43	4763309	Ammonia	0.8	mg/l as N		8
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	22/05/2023 08:43	4763309	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	22/05/2023 08:43	4763309	Suspended Solids	0.0	mg/l		45
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	19/07/2023 08:39	4788589	Ammonia	0.1	mg/l as N		8
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	19/07/2023 08:39	4788589	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	19/07/2023 08:39	4788589	Suspended Solids	9.5	mg/l		45
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	14/09/2023 09:43	4812710	Ammonia	0.0	mg/l as N		8
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	14/09/2023 09:43	4812710	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	14/09/2023 09:43	4812710	Suspended Solids	6.0	mg/l		45
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	10/11/2023 09:12	4837162	Ammonia	0.0	mg/l as N		8
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	10/11/2023 09:12	4837162	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	10/11/2023 09:12	4837162	Suspended Solids	14.0	mg/l		45
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	31/01/2024 10:02	4871613	Ammonia	0.3	mg/l as N		8
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	31/01/2024 10:02	4871613	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	31/01/2024 10:02	4871613	Suspended Solids	0.0	mg/l		45
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	07/03/2024 11:22	4883302	Ammonia	0.0	mg/l as N		8
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	07/03/2024 11:22	4883302	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	07/03/2024 11:22	4883302	Suspended Solids	0.0	mg/l		45
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	22/05/2024 09:46	4918873	Ammonia	1.4	mg/l as N		8
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	22/05/2024 09:46	4918873	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	22/05/2024 09:46	4918873	Suspended Solids	22.0	mg/l		45
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	30/07/2024 09:11	4949655	Ammonia	3.0	mg/l as N		8
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	30/07/2024 09:11	4949655	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	30/07/2024 09:11	4949655	Suspended Solids	20.0	mg/l		45
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	17/09/2024 09:40	4971133	Ammonia	0.1	mg/l as N		8
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	17/09/2024 09:40	4971133	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	17/09/2024 09:40	4971133	Suspended Solids	8.5	mg/l		45
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	12/11/2024 09:48	4995274	Ammonia	0.0	mg/l as N		8
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	12/11/2024 09:48	4995274	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	WOC	S03149	S47FE	S47FEEFF	Kinawley WwTW Effluent	12/11/2024 09:48	4995274	Suspended Solids	0.0	mg/l		45
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	05/01/2022 07:58	4546808	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	05/01/2022 07:58	4546808	Suspended Solids	9.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	10/02/2022 09:51	4555129	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	10/02/2022 09:51	4555129	Suspended Solids	14.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	28/03/2022 09:30	4576280	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	28/03/2022 09:30	4576280	Suspended Solids	16.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	28/04/2022 09:43	4589295	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	28/04/2022 09:43	4589295	Suspended Solids	9.5	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	20/05/2022 11:36	4599314	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	20/05/2022 11:36	4599314	Suspended Solids	10.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	22/06/2022 09:25	4614437	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	22/06/2022 09:25	4614437	Suspended Solids	14.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	27/07/2022 09:58	4629916	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	27/07/2022 09:58	4629916	Suspended Solids	6.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	17/08/2022 09:19	4638470	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		12

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	17/08/2022 09:19	4638470	Suspended Solids	7.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	06/10/2022 10:35	4669242	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	06/10/2022 10:35	4669242	Suspended Solids	8.5	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	10/10/2022 09:24	4664067	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	10/10/2022 09:24	4664067	Suspended Solids	9.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	08/11/2022 09:10	4676642	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	08/11/2022 09:10	4676642	Suspended Solids	10.0	mg/l		25
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	13/12/2022 10:45	4694148	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		12
2022	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	13/12/2022 10:45	4694148	Suspended Solids	14.0	mg/l		25
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	03/02/2023 09:13	4714703	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		12
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	03/02/2023 09:13	4714703	Suspended Solids	16.0	mg/l		25
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	27/03/2023 08:54	4739759	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		12
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	27/03/2023 08:54	4739759	Suspended Solids	9.5	mg/l		25
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	19/05/2023 09:31	4760904	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		12
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	19/05/2023 09:31	4760904	Suspended Solids	9.5	mg/l		25
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	18/07/2023 08:16	4788425	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		12
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	18/07/2023 08:16	4788425	Suspended Solids	6.0	mg/l		25
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	12/09/2023 09:22	4812354	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		12
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	12/09/2023 09:22	4812354	Suspended Solids	0.0	mg/l		25
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	07/11/2023 08:02	4836712	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		12
2023	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	07/11/2023 08:02	4836712	Suspended Solids	13.0	mg/l		25
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	02/01/2024 08:08	4866877	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		12
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	02/01/2024 08:08	4866877	Suspended Solids	12.0	mg/l		25
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	29/03/2024 09:22	4895702	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		12
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	29/03/2024 09:22	4895702	Suspended Solids	7.0	mg/l		25
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	21/05/2024 09:22	4918670	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		12
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	21/05/2024 09:22	4918670	Suspended Solids	15.0	mg/l		25
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	17/07/2024 09:44	4943228	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		12
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	17/07/2024 09:44	4943228	Suspended Solids	5.5	mg/l		25
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	24/09/2024 11:40	4973722	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		12
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	24/09/2024 11:40	4973722	Suspended Solids	9.5	mg/l		25
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	05/11/2024 10:13	4992068	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		12
2024	WOC	S03165	S47GA	S47GAEFF	Lisbellaw WwTW Effluent	05/11/2024 10:13	4992068	Suspended Solids	12.0	mg/l		25
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	21/01/2022 10:52	4549447	Ammonia	0.2	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	21/01/2022 10:52	4549447	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	21/01/2022 10:52	4549447	Suspended Solids	10.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/02/2022 10:49	4557862	Ammonia	0.2	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/02/2022 10:49	4557862	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/02/2022 10:49	4557862	Suspended Solids	12.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	16/03/2022 10:05	4574647	Ammonia	0.2	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	16/03/2022 10:05	4574647	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	16/03/2022 10:05	4574647	Suspended Solids	16.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	13/04/2022 10:27	4583535	Ammonia	0.1	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	13/04/2022 10:27	4583535	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	13/04/2022 10:27	4583535	Suspended Solids	16.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	09/05/2022 10:57	4595393	Ammonia	0.3	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	09/05/2022 10:57	4595393	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	09/05/2022 10:57	4595393	Suspended Solids	8.5	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	06/06/2022 09:31	4607356	Ammonia	0.3	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	06/06/2022 09:31	4607356	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	06/06/2022 09:31	4607356	Suspended Solids	0.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	07/07/2022 09:42	4620633	Ammonia	0.5	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	07/07/2022 09:42	4620633	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	07/07/2022 09:42	4620633	Suspended Solids	26.0	mg/l		60

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	08/09/2022 08:27	4648244	Ammonia	0.5	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	08/09/2022 08:27	4648244	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	08/09/2022 08:27	4648244	Suspended Solids	4.5	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	13/10/2022 10:16	4657201	Ammonia	0.4	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	13/10/2022 10:16	4657201	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	13/10/2022 10:16	4657201	Suspended Solids	12.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	24/10/2022 08:48	4669970	Ammonia	0.6	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	24/10/2022 08:48	4669970	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	24/10/2022 08:48	4669970	Suspended Solids	6.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	24/11/2022 09:40	4683994	Ammonia	0.8	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	24/11/2022 09:40	4683994	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	24/11/2022 09:40	4683994	Suspended Solids	14.0	mg/l		60
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	09/12/2022 10:41	4691253	Ammonia	0.6	mg/l as N		18
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	09/12/2022 10:41	4691253	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		40
2022	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	09/12/2022 10:41	4691253	Suspended Solids	13.0	mg/l		60
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	16/02/2023 10:19	4721023	Ammonia	0.1	mg/l as N		18
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	16/02/2023 10:19	4721023	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		40
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	16/02/2023 10:19	4721023	Suspended Solids	10.0	mg/l		60
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	27/04/2023 09:28	4752180	Ammonia	0.6	mg/l as N		18
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	27/04/2023 09:28	4752180	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		40
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	27/04/2023 09:28	4752180	Suspended Solids	21.0	mg/l		60
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	07/06/2023 08:13	4769660	Ammonia	1.2	mg/l as N		18
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	07/06/2023 08:13	4769660	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	07/06/2023 08:13	4769660	Suspended Solids	10.0	mg/l		60
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	26/07/2023 09:40	4791991	Ammonia	1.4	mg/l as N		18
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	26/07/2023 09:40	4791991	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		40
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	26/07/2023 09:40	4791991	Suspended Solids	21.0	mg/l		60
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	29/09/2023 09:23	4818539	Ammonia	0.3	mg/l as N		18
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	29/09/2023 09:23	4818539	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	29/09/2023 09:23	4818539	Suspended Solids	20.0	mg/l		60
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	15/12/2023 11:51	4853693	Ammonia	0.3	mg/l as N		18
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	15/12/2023 11:51	4853693	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		40
2023	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	15/12/2023 11:51	4853693	Suspended Solids	14.0	mg/l		60
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	22/02/2024 10:29	4880386	Ammonia	1.0	mg/l as N		18
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	22/02/2024 10:29	4880386	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	22/02/2024 10:29	4880386	Suspended Solids	18.0	mg/l		60
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/04/2024 10:48	4904154	Ammonia	1.0	mg/l as N		18
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/04/2024 10:48	4904154	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/04/2024 10:48	4904154	Suspended Solids	0.0	mg/l		60
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	14/06/2024 09:56	4928218	Ammonia	1.8	mg/l as N		18
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	14/06/2024 09:56	4928218	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		40
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	14/06/2024 09:56	4928218	Suspended Solids	14.0	mg/l		60
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	06/08/2024 10:00	4952545	Ammonia	0.2	mg/l as N		18
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	06/08/2024 10:00	4952545	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		40
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	06/08/2024 10:00	4952545	Suspended Solids	6.0	mg/l		60
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/10/2024 10:26	4977160	Ammonia	0.1	mg/l as N		18
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/10/2024 10:26	4977160	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	17/10/2024 10:26	4977160	Suspended Solids	20.0	mg/l		60
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	10/12/2024 11:42	5009786	Ammonia	0.2	mg/l as N		18
2024	WOC	S03170	S47GC	S47GCEFF	Lisnarrick WwTW Effluent	10/12/2024 11:42	5009786	Suspended Solids	0.0	mg/l		60
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Aluminium Sol	6.7	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Ammonia	1.8	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Hydrogen Ion	6.6	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/01/2022 10:07	4548479	Suspended Solids	0.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Aluminium Sol	7.9	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Ammonia	0.3	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/02/2022 10:33	4555130	Suspended Solids	4.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/02/2022 09:12	4560343	Ammonia	0.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/02/2022 09:12	4560343	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/02/2022 09:12	4560343	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/02/2022 09:12	4560343	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/02/2022 09:12	4560343	Suspended Solids	14.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2022 08:37	4558289	Ammonia	0.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2022 08:37	4558289	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2022 08:37	4558289	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2022 08:37	4558289	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2022 08:37	4558289	Suspended Solids	4.5	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/03/2022 10:10	4575296	Ammonia	0.1	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/03/2022 10:10	4575296	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/03/2022 10:10	4575296	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/03/2022 10:10	4575296	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/03/2022 10:10	4575296	Suspended Solids	5.5	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2022 09:56	4579755	Aluminium Sol	6.6	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2022 09:56	4579755	Ammonia	2.8	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2022 09:56	4579755	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2022 09:56	4579755	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2022 09:56	4579755	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2022 09:56	4579755	Suspended Solids	6.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Aluminium Sol	6.9	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Ammonia	2.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/04/2022 09:22	4583526	Suspended Solids	19.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	28/04/2022 10:04	4589296	Ammonia	3.2	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	28/04/2022 10:04	4589296	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	28/04/2022 10:04	4589296	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	28/04/2022 10:04	4589296	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	28/04/2022 10:04	4589296	Suspended Solids	8.5	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/05/2022 08:38	4595394	Ammonia	0.1	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/05/2022 08:38	4595394	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/05/2022 08:38	4595394	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/05/2022 08:38	4595394	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/05/2022 08:38	4595394	Suspended Solids	0.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Aluminium Sol	11.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Ammonia	0.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Phosphorous (TOT)	0.0	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/05/2022 09:49	4599273	Suspended Solids	7.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Aluminium Sol	6.5	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Ammonia	0.2	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/06/2022 09:18	4611021	Suspended Solids	4.5	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/06/2022 08:13	4604664	Ammonia	0.2	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/06/2022 08:13	4604664	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/06/2022 08:13	4604664	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/06/2022 08:13	4604664	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/06/2022 08:13	4604664	Suspended Solids	5.5	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/06/2022 08:24	4617670	Ammonia	0.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/06/2022 08:24	4617670	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/06/2022 08:24	4617670	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/06/2022 08:24	4617670	Phosphorous (TOT)	2.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/06/2022 08:24	4617670	Suspended Solids	99.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Aluminium Sol	5.1	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Ammonia	3.8	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/07/2022 08:19	4623997	Suspended Solids	0.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Aluminium Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Ammonia	3.2	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Hydrogen Ion	7.2	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	11/08/2022 10:06	4636253	Suspended Solids	8.5	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/08/2022 09:00	4641447	Ammonia	1.3	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/08/2022 09:00	4641447	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/08/2022 09:00	4641447	Hydrogen Ion	7.3	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/08/2022 09:00	4641447	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/08/2022 09:00	4641447	Suspended Solids	0.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Aluminium Sol	4.3	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Ammonia	0.3	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/09/2022 10:14	4648339	Suspended Solids	14.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/09/2022 08:49	4654556	Ammonia	2.7	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/09/2022 08:49	4654556	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/09/2022 08:49	4654556	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/09/2022 08:49	4654556	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/09/2022 08:49	4654556	Suspended Solids	0.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Aluminium Sol	8.8	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Ammonia	0.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Iron Sol	0.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/10/2022 09:34	4660747	Suspended Solids	0.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2022 09:33	4667094	Ammonia	0.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2022 09:33	4667094	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2022 09:33	4667094	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2022 09:33	4667094	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2022 09:33	4667094	Suspended Solids	9.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/11/2022 10:31	4673617	Ammonia	0.7	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/11/2022 10:31	4673617	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/11/2022 10:31	4673617	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/11/2022 10:31	4673617	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/11/2022 10:31	4673617	Suspended Solids	15.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Aluminium Sol	4.3	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Ammonia	7.6	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Iron Sol	26.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/11/2022 09:19	4677157	Suspended Solids	10.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/11/2022 08:48	4692710	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Aluminium Sol	7.9	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Ammonia	1.4	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Hydrogen Ion	7.4	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/12/2022 09:02	4691254	Suspended Solids	5.0	mg/l		50
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Aluminium Sol	5.9	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Ammonia	5.0	mg/l as N		10
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Iron Sol	0.0	ug/l		1000
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/12/2022 10:17	4694122	Suspended Solids	10.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/01/2023 10:46	4708131	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/01/2023 10:46	4708131	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/01/2023 10:46	4708131	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/01/2023 10:46	4708131	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/01/2023 10:46	4708131	Suspended Solids	0.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/01/2023 09:52	4712704	Ammonia	0.6	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/01/2023 09:52	4712704	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/01/2023 09:52	4712704	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/01/2023 09:52	4712704	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/01/2023 09:52	4712704	Suspended Solids	8.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Ammonia	1.7	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Iron Sol	25.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2023 10:18	4717751	Suspended Solids	16.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2023 08:30	4724064	Ammonia	7.3	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2023 08:30	4724064	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2023 08:30	4724064	Hydrogen Ion	7.2	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2023 08:30	4724064	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	21/02/2023 08:30	4724064	Suspended Solids	8.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Aluminium Sol	12.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Ammonia	5.9	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/03/2023 08:00	4731069	Suspended Solids	9.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Aluminium Sol	13.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Ammonia	0.6	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	16/03/2023 08:04	4734127	Suspended Solids	9.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2023 07:58	4742959	Ammonia	4.2	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2023 07:58	4742959	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2023 07:58	4742959	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2023 07:58	4742959	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2023 07:58	4742959	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/04/2023 07:58	4742959	Suspended Solids	0.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/04/2023 09:13	4749115	Ammonia	7.9	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/04/2023 09:13	4749115	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/04/2023 09:13	4749115	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/04/2023 09:13	4749115	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/04/2023 09:13	4749115	Suspended Solids	6.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/05/2023 09:55	4755405	Ammonia	4.3	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/05/2023 09:55	4755405	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/05/2023 09:55	4755405	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/05/2023 09:55	4755405	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/05/2023 09:55	4755405	Suspended Solids	7.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/05/2023 08:28	4760901	Aluminium Sol	9.5	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/05/2023 08:28	4760901	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/05/2023 08:28	4760901	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/05/2023 08:28	4760901	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/05/2023 08:28	4760901	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/05/2023 08:28	4760901	Suspended Solids	4.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Ammonia	0.1	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/06/2023 08:37	4774308	Suspended Solids	0.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/06/2023 08:15	4778324	Ammonia	0.1	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/06/2023 08:15	4778324	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/06/2023 08:15	4778324	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/06/2023 08:15	4778324	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/06/2023 08:15	4778324	Suspended Solids	4.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/07/2023 08:37	4782179	Ammonia	1.4	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/07/2023 08:37	4782179	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/07/2023 08:37	4782179	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/07/2023 08:37	4782179	Phosphorous (TOT)	0.0	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/07/2023 08:37	4782179	Suspended Solids	6.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/07/2023 08:05	4791981	Ammonia	0.2	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/07/2023 08:05	4791981	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/07/2023 08:05	4791981	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/07/2023 08:05	4791981	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/07/2023 08:05	4791981	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/07/2023 08:05	4791981	Suspended Solids	0.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Ammonia	0.1	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Hydrogen Ion	7.2	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/08/2023 08:34	4797633	Suspended Solids	7.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/09/2023 09:19	4815515	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/09/2023 09:19	4815515	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/09/2023 09:19	4815515	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/09/2023 09:19	4815515	Phosphorous (TOT)	0.6	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/09/2023 09:19	4815515	Suspended Solids	36.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Aluminium Sol	16.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	29/09/2023 08:32	4818542	Suspended Solids	5.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/10/2023 08:26	4821510	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/10/2023 08:26	4821510	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/10/2023 08:26	4821510	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/10/2023 08:26	4821510	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	05/10/2023 08:26	4821510	Suspended Solids	16.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Aluminium Sol	19.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Ammonia	0.8	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Iron Sol	120.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/10/2023 09:26	4824529	Suspended Solids	0.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/10/2023 10:09	4827782	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/10/2023 10:09	4827782	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/10/2023 10:09	4827782	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/10/2023 10:09	4827782	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/10/2023 10:09	4827782	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	19/10/2023 10:09	4827782	Suspended Solids	10.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	01/11/2023 08:52	4833725	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	01/11/2023 08:52	4833725	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	01/11/2023 08:52	4833725	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	01/11/2023 08:52	4833725	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	01/11/2023 08:52	4833725	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	01/11/2023 08:52	4833725	Suspended Solids	6.0	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Aluminium Sol	12.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Hydrogen Ion	6.9	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Iron Sol	0.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Phosphorous (TOT)	0.0	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	20/11/2023 09:37	4842913	Suspended Solids	8.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Aluminium Sol	11.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Ammonia	0.1	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Iron Sol	31.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	25/11/2023 08:57	4840536	Suspended Solids	6.5	mg/l		50
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/12/2023 10:17	4853694	Aluminium Sol	26.0	ug/l		1000
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/12/2023 10:17	4853694	Ammonia	0.0	mg/l as N		10
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/12/2023 10:17	4853694	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		30
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/12/2023 10:17	4853694	Hydrogen Ion	6.9	pH value	6	9
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/12/2023 10:17	4853694	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/12/2023 10:17	4853694	Suspended Solids	14.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Aluminium Sol	15.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Ammonia	0.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Phosphorous (TOT)	0.7	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/01/2024 10:00	4866984	Suspended Solids	49.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/02/2024 10:29	4871860	Ammonia	4.4	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/02/2024 10:29	4871860	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/02/2024 10:29	4871860	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/02/2024 10:29	4871860	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/02/2024 10:29	4871860	Suspended Solids	4.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2024 10:19	4879267	Ammonia	1.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2024 10:19	4879267	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2024 10:19	4879267	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2024 10:19	4879267	Phosphorous (TOT)	0.3	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/02/2024 10:19	4879267	Suspended Solids	7.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Aluminium Sol	14.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Ammonia	6.8	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Iron Sol	58.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	14/02/2024 10:20	4877172	Suspended Solids	16.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/03/2024 08:47	4889275	Ammonia	14.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/03/2024 08:47	4889275	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/03/2024 08:47	4889275	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/03/2024 08:47	4889275	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	12/03/2024 08:47	4889275	Suspended Solids	10.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/03/2024 09:31	4895188	Ammonia	0.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/03/2024 09:31	4895188	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/03/2024 09:31	4895188	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/03/2024 09:31	4895188	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	26/03/2024 09:31	4895188	Suspended Solids	9.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Aluminium Sol	15.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Ammonia	0.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Hydrogen Ion	7.1	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/04/2024 08:22	4901102	Suspended Solids	6.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Aluminium Sol	22.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Ammonia	0.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/04/2024 09:01	4906600	Suspended Solids	12.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Aluminium Sol	18.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Ammonia	0.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/05/2024 10:00	4912090	Suspended Solids	6.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/05/2024 09:09	4919200	Ammonia	0.2	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/05/2024 09:09	4919200	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/05/2024 09:09	4919200	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/05/2024 09:09	4919200	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/05/2024 09:09	4919200	Suspended Solids	5.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Aluminium Sol	13.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Ammonia	3.2	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	06/06/2024 10:25	4924706	Suspended Solids	8.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	23/06/2024 00:00	4931531	Ammonia	6.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	23/06/2024 00:00	4931531	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	23/06/2024 00:00	4931531	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	23/06/2024 00:00	4931531	Phosphorous (TOT)	0.2	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	23/06/2024 00:00	4931531	Suspended Solids	9.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/07/2024 10:40	4937046	Ammonia	1.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/07/2024 10:40	4937046	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/07/2024 10:40	4937046	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/07/2024 10:40	4937046	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	04/07/2024 10:40	4937046	Suspended Solids	8.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/07/2024 09:00	4943238	Ammonia	0.7	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/07/2024 09:00	4943238	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/07/2024 09:00	4943238	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/07/2024 09:00	4943238	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/07/2024 09:00	4943238	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	17/07/2024 09:00	4943238	Suspended Solids	6.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/08/2024 08:50	4950124	Ammonia	1.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/08/2024 08:50	4950124	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/08/2024 08:50	4950124	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/08/2024 08:50	4950124	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	02/08/2024 08:50	4950124	Suspended Solids	6.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/08/2024 11:08	4955830	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/08/2024 11:08	4955830	Ammonia	0.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/08/2024 11:08	4955830	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/08/2024 11:08	4955830	Hydrogen Ion	7.2	pH value	6	9

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/08/2024 11:08	4955830	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	15/08/2024 11:08	4955830	Suspended Solids	7.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/09/2024 11:26	4968398	Ammonia	0.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/09/2024 11:26	4968398	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/09/2024 11:26	4968398	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/09/2024 11:26	4968398	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	13/09/2024 11:26	4968398	Suspended Solids	4.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/09/2024 11:09	4973737	Aluminium Sol	20.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/09/2024 11:09	4973737	Ammonia	0.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/09/2024 11:09	4973737	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/09/2024 11:09	4973737	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/09/2024 11:09	4973737	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	24/09/2024 11:09	4973737	Suspended Solids	5.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Aluminium Sol	22.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Ammonia	0.3	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	09/10/2024 10:44	4983316	Suspended Solids	7.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2024 07:00	4987890	Aluminium Sol	13.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/10/2024 07:00	4987890	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/10/2024 09:54	4985748	Ammonia	0.2	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/10/2024 09:54	4985748	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/10/2024 09:54	4985748	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/10/2024 09:54	4985748	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/10/2024 09:54	4985748	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	22/10/2024 09:54	4985748	Suspended Solids	7.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Aluminium Sol	24.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Ammonia	1.1	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Iron Sol	0.0	ug/l		1000
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	07/11/2024 10:11	4992484	Suspended Solids	5.5	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/11/2024 09:53	4998053	Ammonia	0.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/11/2024 09:53	4998053	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		30
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/11/2024 09:53	4998053	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/11/2024 09:53	4998053	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	18/11/2024 09:53	4998053	Suspended Solids	0.0	mg/l		50
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/12/2024 10:20	5015657	Ammonia	0.0	mg/l as N		10
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/12/2024 10:20	5015657	Hydrogen Ion	7.1	pH value	6	9
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/12/2024 10:20	5015657	Phosphorous (TOT)	0.0	mg/l as P		1
2024	WOC	S03171	S47GD	S47GDEFF	Lisnaskea 2 WwTW Effluent	10/12/2024 10:20	5015657	Suspended Solids	5.5	mg/l		50
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/01/2022 09:51	4549149	Ammonia	0.0	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/01/2022 09:51	4549149	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/01/2022 09:51	4549149	Suspended Solids	6.5	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/02/2022 10:14	4555735	Ammonia	0.0	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/02/2022 10:14	4555735	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/02/2022 10:14	4555735	Suspended Solids	14.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	14/03/2022 10:10	4574318	Ammonia	8.0	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	14/03/2022 10:10	4574318	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	14/03/2022 10:10	4574318	Suspended Solids	38.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/04/2022 09:50	4583835	Ammonia	0.0	mg/l as N		3

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/04/2022 09:50	4583835	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/04/2022 09:50	4583835	Suspended Solids	18.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	12/05/2022 09:41	4595961	Ammonia	0.1	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	12/05/2022 09:41	4595961	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	12/05/2022 09:41	4595961	Suspended Solids	11.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	16/06/2022 10:07	4611216	Ammonia	0.1	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	16/06/2022 10:07	4611216	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	16/06/2022 10:07	4611216	Suspended Solids	18.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/07/2022 10:15	4620281	Ammonia	0.1	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/07/2022 10:15	4620281	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/07/2022 10:15	4620281	Suspended Solids	12.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	31/08/2022 09:50	4644922	Ammonia	0.1	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	31/08/2022 09:50	4644922	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	31/08/2022 09:50	4644922	Suspended Solids	16.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	29/09/2022 09:46	4657533	Ammonia	0.0	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	29/09/2022 09:46	4657533	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	29/09/2022 09:46	4657533	Suspended Solids	18.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	26/10/2022 10:03	4670401	Ammonia	0.0	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	26/10/2022 10:03	4670401	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	26/10/2022 10:03	4670401	Suspended Solids	11.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	22/11/2022 09:51	4683649	Ammonia	1.8	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	22/11/2022 09:51	4683649	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	22/11/2022 09:51	4683649	Suspended Solids	15.0	mg/l		15
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	08/12/2022 10:20	4691066	Ammonia	0.0	mg/l as N		3
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	08/12/2022 10:20	4691066	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		10
2022	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	08/12/2022 10:20	4691066	Suspended Solids	12.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	31/01/2023 09:33	4722540	Ammonia	16.0	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	31/01/2023 09:33	4722540	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	31/01/2023 09:33	4722540	Suspended Solids	37.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	08/03/2023 00:00	4738851	Ammonia	23.0	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	08/03/2023 00:00	4738851	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	08/03/2023 00:00	4738851	Suspended Solids	46.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/03/2023 08:15	4733964	Ammonia	4.2	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/03/2023 08:15	4733964	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/03/2023 08:15	4733964	Suspended Solids	34.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	14/04/2023 08:11	4746519	Ammonia	3.4	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	14/04/2023 08:11	4746519	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	14/04/2023 08:11	4746519	Suspended Solids	26.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	11/05/2023 08:37	4757909	Ammonia	0.2	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	11/05/2023 08:37	4757909	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	11/05/2023 08:37	4757909	Suspended Solids	20.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/06/2023 08:45	4769190	Ammonia	0.3	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/06/2023 08:45	4769190	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/06/2023 08:45	4769190	Suspended Solids	10.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	28/07/2023 10:11	4792248	Ammonia	0.0	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	28/07/2023 10:11	4792248	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	28/07/2023 10:11	4792248	Suspended Solids	14.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	24/08/2023 09:13	4803301	Ammonia	0.0	mg/l as N		3
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	24/08/2023 09:13	4803301	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		10
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	24/08/2023 09:13	4803301	Suspended Solids	10.0	mg/l		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	28/09/2023 08:46	4818437	Ammonia	0.1	mg/l as N		5
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	28/09/2023 08:46	4818437	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	28/09/2023 08:46	4818437	Suspended Solids	4.0	mg/l		25
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	25/10/2023 09:24	4830743	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	25/10/2023 09:24	4830743	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	25/10/2023 09:24	4830743	Suspended Solids	8.5	mg/l		25
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/11/2023 09:41	4843182	Ammonia	2.6	mg/l as N		5
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/11/2023 09:41	4843182	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/11/2023 09:41	4843182	Suspended Solids	24.0	mg/l		25
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/12/2023 10:42	4849556	Ammonia	1.4	mg/l as N		5
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/12/2023 10:42	4849556	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2023	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	05/12/2023 10:42	4849556	Suspended Solids	16.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	25/01/2024 11:00	4870244	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	25/01/2024 11:00	4870244	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	25/01/2024 11:00	4870244	Suspended Solids	4.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/02/2024 08:42	4877320	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/02/2024 08:42	4877320	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	15/02/2024 08:42	4877320	Suspended Solids	26.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/03/2024 10:55	4892670	Ammonia	2.2	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/03/2024 10:55	4892670	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/03/2024 10:55	4892670	Suspended Solids	28.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/04/2024 10:20	4904444	Ammonia	1.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/04/2024 10:20	4904444	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/04/2024 10:20	4904444	Suspended Solids	18.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	16/05/2024 10:02	4915984	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	16/05/2024 10:02	4915984	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	16/05/2024 10:02	4915984	Suspended Solids	12.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/07/2024 10:00	4943640	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/07/2024 10:00	4943640	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	19/07/2024 10:00	4943640	Suspended Solids	22.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	02/08/2024 08:50	4953776	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	02/08/2024 08:50	4953776	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	02/08/2024 08:50	4953776	Suspended Solids	24.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	13/08/2024 09:36	4955424	Ammonia	0.0	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	13/08/2024 09:36	4955424	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	13/08/2024 09:36	4955424	Suspended Solids	9.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	30/10/2024 09:41	4989014	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	30/10/2024 09:41	4989014	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	30/10/2024 09:41	4989014	Suspended Solids	0.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/11/2024 11:14	4998658	Ammonia	0.1	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/11/2024 11:14	4998658	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	21/11/2024 11:14	4998658	Suspended Solids	12.0	mg/l		25
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	26/11/2024 09:57	5001268	Ammonia	0.0	mg/l as N		5
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	26/11/2024 09:57	5001268	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		15
2024	WOC	S03186	S47GI	S47GIEFF	Monea WwTW Effluent	26/11/2024 09:57	5001268	Suspended Solids	0.0	mg/l		25
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/02/2022 09:40	4558292	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/02/2022 09:40	4558292	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/02/2022 09:40	4558292	Suspended Solids	0.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/03/2022 11:05	4573245	Ammonia	0.3	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/03/2022 11:05	4573245	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/03/2022 11:05	4573245	Suspended Solids	4.5	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/03/2022 10:34	4575299	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/03/2022 10:34	4575299	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/03/2022 10:34	4575299	Suspended Solids	5.5	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	04/04/2022 08:14	4579758	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	04/04/2022 08:14	4579758	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	04/04/2022 08:14	4579758	Suspended Solids	8.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/05/2022 08:20	4599260	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/05/2022 08:20	4599260	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/05/2022 08:20	4599260	Suspended Solids	4.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/06/2022 08:23	4611024	Ammonia	0.2	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/06/2022 08:23	4611024	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/06/2022 08:23	4611024	Suspended Solids	0.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/07/2022 10:06	4624000	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/07/2022 10:06	4624000	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/07/2022 10:06	4624000	Suspended Solids	7.5	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	11/08/2022 08:53	4636256	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	11/08/2022 08:53	4636256	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	11/08/2022 08:53	4636256	Suspended Solids	9.5	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/09/2022 08:33	4648342	Ammonia	0.2	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/09/2022 08:33	4648342	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/09/2022 08:33	4648342	Suspended Solids	0.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	06/10/2022 08:26	4660750	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	06/10/2022 08:26	4660750	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	06/10/2022 08:26	4660750	Suspended Solids	0.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	02/11/2022 08:40	4673620	Ammonia	0.0	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	02/11/2022 08:40	4673620	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	02/11/2022 08:40	4673620	Suspended Solids	8.0	mg/l		15
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	13/12/2022 09:12	4694101	Ammonia	0.1	mg/l as N		5
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	13/12/2022 09:12	4694101	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2022	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	13/12/2022 09:12	4694101	Suspended Solids	4.5	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	17/01/2023 09:20	4711381	Ammonia	0.0	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	17/01/2023 09:20	4711381	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	17/01/2023 09:20	4711381	Suspended Solids	6.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/02/2023 09:10	4724067	Ammonia	0.0	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/02/2023 09:10	4724067	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	21/02/2023 09:10	4724067	Suspended Solids	0.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/03/2023 08:14	4736623	Ammonia	0.4	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/03/2023 08:14	4736623	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/03/2023 08:14	4736623	Suspended Solids	0.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/04/2023 08:27	4749118	Ammonia	0.5	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/04/2023 08:27	4749118	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/04/2023 08:27	4749118	Suspended Solids	0.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	05/05/2023 10:40	4755409	Ammonia	0.6	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	05/05/2023 10:40	4755409	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	05/05/2023 10:40	4755409	Suspended Solids	4.5	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	12/06/2023 08:12	4774311	Ammonia	2.4	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	12/06/2023 08:12	4774311	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	12/06/2023 08:12	4774311	Suspended Solids	0.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/07/2023 08:15	4782467	Ammonia	2.7	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/07/2023 08:15	4782467	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/07/2023 08:15	4782467	Suspended Solids	0.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/08/2023 08:08	4797636	Ammonia	0.5	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/08/2023 08:08	4797636	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/08/2023 08:08	4797636	Suspended Solids	0.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	29/09/2023 08:10	4825469	Ammonia	0.1	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	29/09/2023 08:10	4825469	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	29/09/2023 08:10	4825469	Suspended Solids	5.5	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	05/10/2023 08:51	4821513	Ammonia	0.2	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	05/10/2023 08:51	4821513	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	05/10/2023 08:51	4821513	Suspended Solids	6.5	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	01/11/2023 09:50	4833728	Ammonia	0.0	mg/l as N		5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	01/11/2023 09:50	4833728	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	01/11/2023 09:50	4833728	Suspended Solids	5.0	mg/l		15
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/11/2023 09:19	4842916	Ammonia	0.0	mg/l as N		5
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/11/2023 09:19	4842916	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2023	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/11/2023 09:19	4842916	Suspended Solids	0.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	29/01/2024 10:02	4871180	Ammonia	0.0	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	29/01/2024 10:02	4871180	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	29/01/2024 10:02	4871180	Suspended Solids	0.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	28/02/2024 10:50	4883016	Ammonia	0.0	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	28/02/2024 10:50	4883016	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	28/02/2024 10:50	4883016	Suspended Solids	8.5	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	26/03/2024 08:42	4895177	Ammonia	0.0	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	26/03/2024 08:42	4895177	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	26/03/2024 08:42	4895177	Suspended Solids	6.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	22/04/2024 10:03	4906576	Ammonia	0.0	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	22/04/2024 10:03	4906576	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	22/04/2024 10:03	4906576	Suspended Solids	0.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	06/06/2024 11:45	4934189	Ammonia	0.0	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	06/06/2024 11:45	4934189	Biochemical Oxygen Demand (ATU)	66.0	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	06/06/2024 11:45	4934189	Suspended Solids	160.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/06/2024 10:31	4931292	Ammonia	0.1	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/06/2024 10:31	4931292	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	20/06/2024 10:31	4931292	Suspended Solids	5.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	11/07/2024 10:20	4940305	Ammonia	0.3	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	11/07/2024 10:20	4940305	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	11/07/2024 10:20	4940305	Suspended Solids	8.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/08/2024 09:59	4955822	Ammonia	0.9	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/08/2024 09:59	4955822	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	15/08/2024 09:59	4955822	Suspended Solids	14.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	13/09/2024 10:48	4968385	Ammonia	0.2	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	13/09/2024 10:48	4968385	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	13/09/2024 10:48	4968385	Suspended Solids	6.5	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/10/2024 10:16	4983309	Ammonia	0.1	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/10/2024 10:16	4983309	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	09/10/2024 10:16	4983309	Suspended Solids	0.0	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/11/2024 09:44	4992475	Ammonia	0.0	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/11/2024 09:44	4992475	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	07/11/2024 09:44	4992475	Suspended Solids	6.5	mg/l		15
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	04/12/2024 10:04	5004502	Ammonia	0.3	mg/l as N		5
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	04/12/2024 10:04	5004502	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		10
2024	WOC	S03200	S47HB	S47HBEFF	Newtownbutler WwTW Effluent	04/12/2024 10:04	5004502	Suspended Solids	12.0	mg/l		15
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	21/02/2022 10:19	4567477	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	21/02/2022 10:19	4567477	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		40
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	21/02/2022 10:19	4567477	Suspended Solids	10.0	mg/l		60
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	21/03/2022 11:04	4575300	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	21/03/2022 11:04	4575300	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	21/03/2022 11:04	4575300	Suspended Solids	20.0	mg/l		60
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/05/2022 09:05	4599261	Ammonia	0.1	mg/l as N		7.5
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/05/2022 09:05	4599261	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/05/2022 09:05	4599261	Suspended Solids	10.0	mg/l		60
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	15/07/2022 10:43	4624001	Ammonia	0.3	mg/l as N		7.5
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	15/07/2022 10:43	4624001	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	15/07/2022 10:43	4624001	Suspended Solids	7.5	mg/l		60
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	09/09/2022 09:31	4648343	Ammonia	0.1	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	09/09/2022 09:31	4648343	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	09/09/2022 09:31	4648343	Suspended Solids	12.0	mg/l		60
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	02/11/2022 09:51	4673621	Ammonia	0.0	mg/l as N		7.5
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	02/11/2022 09:51	4673621	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		40
2022	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	02/11/2022 09:51	4673621	Suspended Solids	12.0	mg/l		60
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	26/01/2023 09:13	4712683	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	26/01/2023 09:13	4712683	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		40
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	26/01/2023 09:13	4712683	Suspended Solids	0.0	mg/l		60
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/03/2023 09:10	4736624	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/03/2023 09:10	4736624	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		40
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/03/2023 09:10	4736624	Suspended Solids	14.0	mg/l		60
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	05/05/2023 11:16	4755410	Ammonia	0.0	mg/l as N		7.5
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	05/05/2023 11:16	4755410	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	05/05/2023 11:16	4755410	Suspended Solids	12.0	mg/l		60
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	07/07/2023 09:04	4782468	Ammonia	0.1	mg/l as N		7.5
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	07/07/2023 09:04	4782468	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	07/07/2023 09:04	4782468	Suspended Solids	20.0	mg/l		60
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/09/2023 07:57	4808970	Ammonia	0.3	mg/l as N		7.5
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/09/2023 07:57	4808970	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		40
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/09/2023 07:57	4808970	Suspended Solids	8.5	mg/l		60
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	01/11/2023 10:31	4833729	Ammonia	0.6	mg/l as N		7.5
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	01/11/2023 10:31	4833729	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	01/11/2023 10:31	4833729	Suspended Solids	11.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	29/01/2024 10:30	4871183	Ammonia	0.5	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	29/01/2024 10:30	4871183	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	29/01/2024 10:30	4871183	Suspended Solids	10.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	28/02/2024 11:27	4883017	Ammonia	0.3	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	28/02/2024 11:27	4883017	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	28/02/2024 11:27	4883017	Suspended Solids	14.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	26/03/2024 10:29	4895178	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	26/03/2024 10:29	4895178	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	26/03/2024 10:29	4895178	Suspended Solids	6.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	24/05/2024 10:01	4919197	Ammonia	0.4	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	24/05/2024 10:01	4919197	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	24/05/2024 10:01	4919197	Suspended Solids	11.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/06/2024 09:52	4931293	Ammonia	0.4	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/06/2024 09:52	4931293	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	20/06/2024 09:52	4931293	Suspended Solids	8.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	11/07/2024 09:30	4940306	Ammonia	0.2	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	11/07/2024 09:30	4940306	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	11/07/2024 09:30	4940306	Suspended Solids	9.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	02/08/2024 09:24	4951338	Ammonia	1.0	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	02/08/2024 09:24	4951338	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	02/08/2024 09:24	4951338	Suspended Solids	24.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	15/08/2024 09:25	4955823	Ammonia	0.8	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	15/08/2024 09:25	4955823	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	15/08/2024 09:25	4955823	Suspended Solids	20.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	24/09/2024 10:01	4968386	Ammonia	1.1	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	24/09/2024 10:01	4968386	Suspended Solids	0.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	09/10/2024 09:50	4983310	Ammonia	0.8	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	09/10/2024 09:50	4983310	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	09/10/2024 09:50	4983310	Suspended Solids	16.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	18/10/2024 08:00	4990044	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	05/11/2024 09:23	4992071	Ammonia	2.0	mg/l as N		7.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	05/11/2024 09:23	4992071	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	05/11/2024 09:23	4992071	Suspended Solids	7.0	mg/l		60
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	04/12/2024 09:36	5004503	Ammonia	0.3	mg/l as N		7.5
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	04/12/2024 09:36	5004503	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2024	WOC	S03213	S47HD	S47HDEFF	Rosslea WwTW Effluent	04/12/2024 09:36	5004503	Suspended Solids	14.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/01/2022 11:23	4548482	Ammonia	0.2	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/01/2022 11:23	4548482	Biochemical Oxygen Demand (ATU)	74.0	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/01/2022 11:23	4548482	Suspended Solids	150.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	10/02/2022 09:34	4555138	Ammonia	0.0	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	10/02/2022 09:34	4555138	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	10/02/2022 09:34	4555138	Suspended Solids	5.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	04/04/2022 10:21	4579759	Ammonia	0.1	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	04/04/2022 10:21	4579759	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	04/04/2022 10:21	4579759	Suspended Solids	7.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/05/2022 09:29	4604858	Ammonia	0.7	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/05/2022 09:29	4604858	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/05/2022 09:29	4604858	Suspended Solids	10.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	20/05/2022 11:59	4599263	Ammonia	0.0	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	20/05/2022 11:59	4599263	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	20/05/2022 11:59	4599263	Suspended Solids	7.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	29/06/2022 09:31	4625968	Ammonia	0.1	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	29/06/2022 09:31	4625968	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	29/06/2022 09:31	4625968	Suspended Solids	5.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/07/2022 07:58	4620648	Ammonia	0.3	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/07/2022 07:58	4620648	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/07/2022 07:58	4620648	Suspended Solids	14.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	11/08/2022 11:47	4636257	Ammonia	0.2	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	11/08/2022 11:47	4636257	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	11/08/2022 11:47	4636257	Suspended Solids	10.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/09/2022 11:26	4648344	Ammonia	0.0	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/09/2022 11:26	4648344	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/09/2022 11:26	4648344	Suspended Solids	0.0	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	06/10/2022 11:01	4660751	Ammonia	0.0	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	06/10/2022 11:01	4660751	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	06/10/2022 11:01	4660751	Suspended Solids	4.5	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/11/2022 09:35	4679724	Ammonia	0.0	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/11/2022 09:35	4679724	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/11/2022 09:35	4679724	Suspended Solids	8.5	mg/l		60
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	13/12/2022 10:59	4694102	Ammonia	0.2	mg/l as N		10
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	13/12/2022 10:59	4694102	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		40
2022	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	13/12/2022 10:59	4694102	Suspended Solids	14.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	26/01/2023 11:03	4720162	Ammonia	0.0	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	26/01/2023 11:03	4720162	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	26/01/2023 11:03	4720162	Suspended Solids	0.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/02/2023 09:17	4717754	Ammonia	0.1	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/02/2023 09:17	4717754	Biochemical Oxygen Demand (ATU)	67.0	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/02/2023 09:17	4717754	Suspended Solids	250.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	10/03/2023 08:50	4731040	Ammonia	0.1	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	10/03/2023 08:50	4731040	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	10/03/2023 08:50	4731040	Suspended Solids	11.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	04/04/2023 08:56	4742962	Ammonia	0.1	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	04/04/2023 08:56	4742962	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	04/04/2023 08:56	4742962	Suspended Solids	5.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	19/05/2023 10:02	4760894	Ammonia	0.2	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	19/05/2023 10:02	4760894	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	19/05/2023 10:02	4760894	Suspended Solids	40.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	12/06/2023 09:27	4774312	Ammonia	0.5	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	12/06/2023 09:27	4774312	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	12/06/2023 09:27	4774312	Suspended Solids	9.5	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	05/07/2023 09:37	4782182	Ammonia	0.2	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	05/07/2023 09:37	4782182	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	05/07/2023 09:37	4782182	Suspended Solids	9.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/08/2023 09:44	4797637	Ammonia	0.0	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/08/2023 09:44	4797637	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/08/2023 09:44	4797637	Suspended Solids	0.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	13/10/2023 10:03	4824530	Ammonia	0.3	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	13/10/2023 10:03	4824530	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	13/10/2023 10:03	4824530	Suspended Solids	7.5	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	19/10/2023 10:58	4827785	Ammonia	0.4	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	19/10/2023 10:58	4827785	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	19/10/2023 10:58	4827785	Suspended Solids	16.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	16/11/2023 10:23	4840326	Ammonia	0.0	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	16/11/2023 10:23	4840326	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	16/11/2023 10:23	4840326	Suspended Solids	5.0	mg/l		60
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	20/11/2023 10:22	4842917	Ammonia	0.0	mg/l as N		10
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	20/11/2023 10:22	4842917	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		40
2023	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	20/11/2023 10:22	4842917	Suspended Solids	6.5	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	02/02/2024 11:05	4879266	Ammonia	0.1	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	02/02/2024 11:05	4879266	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	02/02/2024 11:05	4879266	Suspended Solids	7.5	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/02/2024 11:08	4877167	Ammonia	0.1	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/02/2024 11:08	4877167	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	14/02/2024 11:08	4877167	Suspended Solids	14.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	29/03/2024 09:00	4902112	Ammonia	0.1	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	29/03/2024 09:00	4902112	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	29/03/2024 09:00	4902112	Suspended Solids	6.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/04/2024 09:10	4901096	Ammonia	0.0	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/04/2024 09:10	4901096	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/04/2024 09:10	4901096	Suspended Solids	7.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/05/2024 10:00	4912063	Ammonia	3.4	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/05/2024 10:00	4912063	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	07/05/2024 10:00	4912063	Suspended Solids	7.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	06/06/2024 11:10	4924690	Ammonia	0.4	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	06/06/2024 11:10	4924690	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	06/06/2024 11:10	4924690	Suspended Solids	21.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	17/07/2024 10:10	4943229	Ammonia	0.8	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	17/07/2024 10:10	4943229	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	17/07/2024 10:10	4943229	Suspended Solids	12.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	23/08/2024 10:00	4959031	Ammonia	0.2	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	23/08/2024 10:00	4959031	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	23/08/2024 10:00	4959031	Suspended Solids	20.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/10/2024 11:44	4983311	Ammonia	5.3	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/10/2024 11:44	4983311	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	09/10/2024 11:44	4983311	Suspended Solids	26.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	01/11/2024 09:04	4964836	Ammonia	0.2	mg/l as N		10
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	01/11/2024 09:04	4964836	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	01/11/2024 09:04	4964836	Suspended Solids	23.0	mg/l		60
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	18/11/2024 10:40	5006076	Ammonia	0.3	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	18/11/2024 10:40	5006076	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		40
2024	WOC	S03224	S47HJ	S47HJEFF	Tamlaght WwTW Effluent	18/11/2024 10:40	5006076	Suspended Solids	36.0	mg/l		60
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Ammonia	1.8	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Suspended Solids	20.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/01/2022 10:09	4550331	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Aluminium	200.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Aluminium Sol	6.4	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Iron	1,300.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Iron Sol	28.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/02/2022 09:16	4552538	Suspended Solids	18.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Aluminium	210.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Aluminium Sol	7.1	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Iron	1,400.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Iron Sol	23.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Suspended Solids	16.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	15/02/2022 10:49	4548006	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/02/2022 11:02	4560522	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/02/2022 11:02	4560522	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/02/2022 11:02	4560522	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/02/2022 11:02	4560522	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/02/2022 11:02	4560522	Suspended Solids	21.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Aluminium	170.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Aluminium Sol	12.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Iron	1,200.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Iron Sol	90.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Suspended Solids	9.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/03/2022 10:27	4573442	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	14/03/2022 11:06	4574357	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	14/03/2022 11:06	4574357	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/03/2022 09:36	4575533	Ammonia	0.3	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/03/2022 09:36	4575533	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/03/2022 09:36	4575533	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/03/2022 09:36	4575533	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/03/2022 09:36	4575533	Suspended Solids	12.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/04/2022 09:18	4580436	Aluminium	260.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/04/2022 09:18	4580436	Aluminium Sol	7.3	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/04/2022 09:18	4580436	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/04/2022 09:18	4580436	Iron	1,700.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/04/2022 09:18	4580436	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/04/2022 10:40	4586171	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/04/2022 10:40	4586171	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/04/2022 10:40	4586171	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/04/2022 10:40	4586171	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/04/2022 10:40	4586171	Suspended Solids	14.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/05/2022 09:17	4592322	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/05/2022 09:17	4592322	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/05/2022 09:17	4592322	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/05/2022 09:17	4592322	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/05/2022 09:17	4592322	Suspended Solids	10.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Aluminium	170.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Aluminium Sol	10.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Iron	760.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Iron Sol	56.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Suspended Solids	6.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/05/2022 10:10	4599161	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/05/2022 09:23	4601880	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/05/2022 09:23	4601880	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/05/2022 09:23	4601880	Hydrogen Ion	7.0	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/05/2022 09:23	4601880	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/05/2022 09:23	4601880	Suspended Solids	6.5	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Aluminium	170.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Aluminium Sol	13.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Iron	770.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Iron Sol	55.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Suspended Solids	14.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/06/2022 08:07	4611210	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/06/2022 10:16	4617282	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/06/2022 10:16	4617282	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/06/2022 10:16	4617282	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/06/2022 10:16	4617282	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	27/06/2022 10:16	4617282	Suspended Solids	22.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Aluminium	150.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Aluminium Sol	10.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Iron	850.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Iron Sol	41.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Phosphorous (TOT)	0.4	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Suspended Solids	7.5	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/07/2022 08:41	4620269	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/07/2022 10:01	4630298	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/07/2022 10:01	4630298	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/07/2022 10:01	4630298	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/07/2022 10:01	4630298	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/07/2022 10:01	4630298	Suspended Solids	0.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Aluminium	260.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Aluminium Sol	14.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Iron	1,100.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Iron Sol	57.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Phosphorous (TOT)	0.4	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Suspended Solids	16.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/08/2022 09:24	4632515	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/08/2022 09:11	4641642	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/08/2022 09:11	4641642	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/08/2022 09:11	4641642	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/08/2022 09:11	4641642	Phosphorous (TOT)	0.6	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/08/2022 09:11	4641642	Suspended Solids	8.5	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/09/2022 09:21	4654436	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/09/2022 09:21	4654436	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/09/2022 09:21	4654436	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/09/2022 09:21	4654436	Phosphorous (TOT)	0.8	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/09/2022 09:21	4654436	Suspended Solids	24.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Aluminium Sol	12.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Iron Sol	55.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Phosphorous (TOT)	0.5	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Suspended Solids	10.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/09/2022 08:04	4647651	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Aluminium	73.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Aluminium Sol	12.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Iron	340.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Iron Sol	34.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Suspended Solids	26.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/10/2022 08:10	4661047	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/10/2022 10:48	4667359	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/10/2022 10:48	4667359	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/10/2022 10:48	4667359	Hydrogen Ion	6.8	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/10/2022 10:48	4667359	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/10/2022 10:48	4667359	Suspended Solids	21.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/11/2022 09:36	4673790	Ammonia	0.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/11/2022 09:36	4673790	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/11/2022 09:36	4673790	Hydrogen Ion	6.7	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/11/2022 09:36	4673790	Phosphorous (TOT)	0.2	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/11/2022 09:36	4673790	Suspended Solids	12.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Aluminium	350.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Aluminium Sol	310.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Hydrogen Ion	7.1	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Iron	1,600.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Iron Sol	1,400.0	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Phosphorous (TOT)	0.0	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Suspended Solids	12.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/11/2022 10:22	4683692	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Aluminium	300.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Ammonia	0.1	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Hydrogen Ion	6.9	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Iron	1,300.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/12/2022 10:45	4701875	Suspended Solids	14.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Aluminium	170.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Ammonia	0.0	mg/l as N		10
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		20
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Dichlorvos	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Hydrogen Ion	6.4	pH value	6	9
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Iron	850.0	ug/l		10000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Phosphorous (TOT)	0.3	mg/l as P		1
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Suspended Solids	0.0	mg/l		30
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/12/2022 11:50	4694702	Tributyltin	0.0	ug/l		0.5
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	30/12/2022 08:45	4705266	Aluminium Sol	6.8	ug/l		1000
2022	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	30/12/2022 08:45	4705266	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/01/2023 10:02	4712084	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/01/2023 10:02	4712084	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/01/2023 10:02	4712084	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/01/2023 10:02	4712084	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	23/01/2023 10:02	4712084	Suspended Solids	14.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/02/2023 10:56	4717230	Ammonia	0.8	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/02/2023 10:56	4717230	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/02/2023 10:56	4717230	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/02/2023 10:56	4717230	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/02/2023 10:56	4717230	Suspended Solids	12.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	14/02/2023 10:39	4720656	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	14/02/2023 10:39	4720656	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/02/2023 10:13	4724255	Ammonia	2.4	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/02/2023 10:13	4724255	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/02/2023 10:13	4724255	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/02/2023 10:13	4724255	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/02/2023 10:13	4724255	Suspended Solids	15.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/03/2023 00:00	4730720	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/03/2023 00:00	4730720	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/03/2023 00:00	4730720	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/03/2023 00:00	4730720	Phosphorous (TOT)	0.5	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/03/2023 00:00	4730720	Suspended Solids	10.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/03/2023 08:37	4736936	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/03/2023 08:37	4736936	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/03/2023 08:37	4736936	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/03/2023 08:37	4736936	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/03/2023 08:37	4736936	Suspended Solids	12.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/03/2023 09:41	4740302	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/03/2023 09:41	4740302	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/03/2023 09:41	4740302	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/03/2023 09:41	4740302	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/03/2023 09:41	4740302	Suspended Solids	6.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Suspended Solids	5.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/04/2023 10:18	4748786	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Aluminium	300.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Aluminium Sol	7.2	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Iron	1,300.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Iron Sol	22.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Suspended Solids	7.5	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/04/2023 08:45	4751870	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	03/05/2023 10:16	4755176	Ammonia	0.1	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	03/05/2023 10:16	4755176	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	03/05/2023 10:16	4755176	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	03/05/2023 10:16	4755176	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	03/05/2023 10:16	4755176	Suspended Solids	14.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Aluminium	120.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Aluminium Sol	4.9	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Iron	520.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Iron Sol	28.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Suspended Solids	5.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2023 09:56	4760580	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Aluminium	110.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Aluminium Sol	17.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Iron	410.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Iron Sol	27.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Phosphorous (TOT)	0.0	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Suspended Solids	11.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/06/2023 08:49	4775586	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Aluminium Sol	14.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Iron Sol	48.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	29/06/2023 09:11	4778824	Suspended Solids	7.5	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/07/2023 10:31	4782023	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	04/07/2023 10:31	4782023	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	28/07/2023 09:41	4792274	Suspended Solids	12.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Hydrogen Ion	7.1	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2023 08:22	4795067	Suspended Solids	10.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/08/2023 08:36	4797936	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/08/2023 08:36	4797936	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/08/2023 08:36	4797936	Hydrogen Ion	7.0	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/08/2023 08:36	4797936	Phosphorous (TOT)	0.2	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	08/08/2023 08:36	4797936	Suspended Solids	4.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/08/2023 08:39	4803331	Suspended Solids	9.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Aluminium	450.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Aluminium Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Iron	1,600.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	18/09/2023 09:16	4815072	Suspended Solids	20.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Aluminium	260.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Aluminium Sol	8.9	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Iron	1,000.0	ug/l		10000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Suspended Solids	7.5	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/09/2023 08:13	4817815	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Aluminium	0.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Iron	0.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Suspended Solids	7.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	06/10/2023 09:39	4821654	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Aluminium	260.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Aluminium Sol	14.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Hydrogen Ion	6.6	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Iron	860.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Iron Sol	41.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Phosphorous (TOT)	0.5	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/10/2023 08:04	4827482	Suspended Solids	8.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Aluminium	510.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Ammonia	0.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Iron	1,400.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/11/2023 08:34	4833899	Suspended Solids	20.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/11/2023 10:45	4815762	Aluminium	420.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/11/2023 10:45	4815762	Aluminium Sol	15.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/11/2023 10:45	4815762	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/11/2023 10:45	4815762	Iron	1,000.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/11/2023 10:45	4815762	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	21/11/2023 10:45	4815762	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Aluminium	400.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Aluminium Sol	21.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Ammonia	1.8	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Hydrogen Ion	6.8	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Iron	1,100.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Iron Sol	0.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Phosphorous (TOT)	0.4	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Suspended Solids	14.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/11/2023 09:34	4840541	Tributyltin	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Aluminium	520.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Ammonia	1.0	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Dichlorvos	0.0	ug/l		0.5
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Hydrogen Ion	6.4	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Iron	1,400.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Suspended Solids	13.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/12/2023 09:52	4849558	Tributyltin	0.0	ug/l		0.5

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Aluminium	470.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Aluminium Sol	16.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Ammonia	6.9	mg/l as N		10
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		20
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Hydrogen Ion	6.7	pH value	6	9
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Iron	1,100.0	ug/l		10000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Iron Sol	47.0	ug/l		1000
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Phosphorous (TOT)	0.3	mg/l as P		1
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	07/12/2023 10:30	4849892	Suspended Solids	21.0	mg/l		30
2023	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/12/2023 11:22	4856141	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Aluminium	220.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Aluminium Sol	11.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Ammonia	0.0	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Iron	560.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Iron Sol	26.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Suspended Solids	11.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/01/2024 09:38	4869597	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Aluminium	480.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Aluminium Sol	17.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Ammonia	0.0	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Iron	1,100.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Iron Sol	35.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Suspended Solids	13.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	20/02/2024 10:02	4880066	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Aluminium	510.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Ammonia	0.0	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Hydrogen Ion	6.6	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Iron	860.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	24/03/2024 09:20	4892878	Suspended Solids	12.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/04/2024 10:52	4898702	Aluminium Sol	35.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/04/2024 10:52	4898702	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/04/2024 10:52	4898702	Iron Sol	53.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	05/04/2024 10:52	4898702	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	16/04/2024 09:31	4904007	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Aluminium	330.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Aluminium Sol	20.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Ammonia	0.0	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Iron	500.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Iron Sol	44.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/05/2024 10:21	4916004	Suspended Solids	10.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Aluminium	280.0	ug/l		10000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Aluminium Sol	37.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Ammonia	0.1	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Iron	350.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Iron Sol	46.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	22/05/2024 10:20	4918907	Suspended Solids	9.5	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Aluminium	0.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Ammonia	0.1	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Iron	0.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Iron Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Suspended Solids	0.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	10/06/2024 10:51	4924306	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/07/2024 08:55	4939956	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/07/2024 08:55	4939956	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Aluminium	280.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Aluminium Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Ammonia	0.0	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Hydrogen Ion	7.0	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Iron	260.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Iron Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Suspended Solids	7.5	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	19/07/2024 08:39	4943634	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2024 10:15	4950164	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	02/08/2024 10:15	4950164	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/08/2024 10:20	4955463	Ammonia	0.0	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/08/2024 10:20	4955463	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/08/2024 10:20	4955463	Hydrogen Ion	7.2	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/08/2024 10:20	4955463	Phosphorous (TOT)	0.5	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	13/08/2024 10:20	4955463	Suspended Solids	9.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Aluminium	210.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Aluminium Sol	96.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Ammonia	0.1	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Hydrogen Ion	7.3	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Iron	0.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Iron Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Phosphorous (TOT)	0.4	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	09/09/2024 09:45	4967610	Suspended Solids	6.5	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	17/09/2024 10:18	4971199	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/10/2024 08:57	4976699	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/10/2024 08:57	4976699	Iron Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	01/10/2024 08:57	4976699	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Aluminium	150.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Aluminium Sol	24.0	ug/l		1000

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Ammonia	0.1	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Hydrogen Ion	6.8	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Iron	0.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Iron Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Phosphorous (TOT)	0.8	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Suspended Solids	5.5	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	11/10/2024 11:20	4983464	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Aluminium	470.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Aluminium Sol	35.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Ammonia	1.3	mg/l as N		10
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		20
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Hydrogen Ion	6.9	pH value	6	9
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Iron	0.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Iron Sol	0.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Phosphorous (TOT)	0.6	mg/l as P		1
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Suspended Solids	14.0	mg/l		30
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	25/10/2024 11:03	4989755	Tributyltin	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	12/11/2024 11:01	4995312	Aluminium	380.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	12/11/2024 11:01	4995312	Aluminium Sol	46.0	ug/l		1000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	12/11/2024 11:01	4995312	Dichlorvos	0.0	ug/l		0.5
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	12/11/2024 11:01	4995312	Iron	410.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/11/2024 09:19	5001298	Aluminium	640.0	ug/l		10000
2024	WOC	S03218	S47HK	S47HKEFF	Enniskillen WwTW Effluent	26/11/2024 09:19	5001298	Iron	610.0	ug/l		10000
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	18/01/2022 08:54	4549006	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		30
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	18/01/2022 08:54	4549006	Suspended Solids	18.0	mg/l		50
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	08/03/2022 10:10	4573177	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		30
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	08/03/2022 10:10	4573177	Suspended Solids	11.0	mg/l		50
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	10/05/2022 07:59	4595602	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		30
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	10/05/2022 07:59	4595602	Suspended Solids	14.0	mg/l		50
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	04/07/2022 08:02	4619932	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		30
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	04/07/2022 08:02	4619932	Suspended Solids	16.0	mg/l		50
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	25/08/2022 08:00	4641974	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		30
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	25/08/2022 08:00	4641974	Suspended Solids	19.0	mg/l		50
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	21/10/2022 08:28	4667502	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		30
2022	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	21/10/2022 08:28	4667502	Suspended Solids	15.0	mg/l		50
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	12/01/2023 11:00	4708071	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		30
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	12/01/2023 11:00	4708071	Suspended Solids	17.0	mg/l		50
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	07/03/2023 08:00	4730534	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	07/03/2023 08:00	4730534	Suspended Solids	6.0	mg/l		50
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	26/05/2023 08:14	4764088	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		30
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	26/05/2023 08:14	4764088	Suspended Solids	12.0	mg/l		50
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	21/06/2023 08:00	4775747	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	21/06/2023 08:00	4775747	Suspended Solids	16.0	mg/l		50
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	14/08/2023 08:08	4799892	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		30
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	14/08/2023 08:08	4799892	Suspended Solids	14.0	mg/l		50
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	04/10/2023 08:48	4821325	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		30
2023	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	04/10/2023 08:48	4821325	Suspended Solids	10.0	mg/l		50
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	09/01/2024 09:30	4867382	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		30
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	09/01/2024 09:30	4867382	Suspended Solids	17.0	mg/l		50
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	11/03/2024 08:48	4888970	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		30
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	11/03/2024 08:48	4888970	Suspended Solids	8.0	mg/l		50

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	01/06/2024 08:13	4926708	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		30
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	01/06/2024 08:13	4926708	Suspended Solids	24.0	mg/l		50
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	03/07/2024 09:06	4936874	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		30
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	03/07/2024 09:06	4936874	Suspended Solids	5.0	mg/l		50
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	27/09/2024 10:25	4974220	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		30
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	27/09/2024 10:25	4974220	Suspended Solids	0.0	mg/l		50
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	20/11/2024 08:54	4998478	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		30
2024	WOC	S03229	S47IA	S47IAEFF	Tempo Edenmore WwTW Effluent	20/11/2024 08:54	4998478	Suspended Solids	14.0	mg/l		50
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	27/01/2022 08:30	4550332	Ammonia	0.8	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	27/01/2022 08:30	4550332	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	27/01/2022 08:30	4550332	Suspended Solids	34.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/02/2022 08:20	4560482	Ammonia	0.3	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/02/2022 08:20	4560482	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/02/2022 08:20	4560482	Suspended Solids	20.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	22/03/2022 08:53	4575531	Ammonia	0.0	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	22/03/2022 08:53	4575531	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	22/03/2022 08:53	4575531	Suspended Solids	0.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	20/04/2022 09:50	4586127	Ammonia	0.0	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	20/04/2022 09:50	4586127	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	20/04/2022 09:50	4586127	Suspended Solids	5.5	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	19/05/2022 08:25	4599167	Ammonia	0.0	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	19/05/2022 08:25	4599167	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	19/05/2022 08:25	4599167	Suspended Solids	12.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	27/06/2022 09:05	4617169	Ammonia	1.0	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	27/06/2022 09:05	4617169	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	27/06/2022 09:05	4617169	Suspended Solids	52.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	29/07/2022 08:34	4630285	Ammonia	3.7	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	29/07/2022 08:34	4630285	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	29/07/2022 08:34	4630285	Suspended Solids	22.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/08/2022 08:21	4641631	Ammonia	2.1	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/08/2022 08:21	4641631	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/08/2022 08:21	4641631	Suspended Solids	16.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	21/09/2022 08:25	4654433	Ammonia	1.2	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	21/09/2022 08:25	4654433	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	21/09/2022 08:25	4654433	Suspended Solids	10.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	20/10/2022 09:39	4667358	Ammonia	0.1	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	20/10/2022 09:39	4667358	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	20/10/2022 09:39	4667358	Suspended Solids	12.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	15/11/2022 08:41	4680426	Ammonia	0.1	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	15/11/2022 08:41	4680426	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	15/11/2022 08:41	4680426	Suspended Solids	13.0	mg/l		60
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	16/12/2022 09:10	4694673	Ammonia	1.4	mg/l as N		15
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	16/12/2022 09:10	4694673	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		40
2022	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	16/12/2022 09:10	4694673	Suspended Solids	15.0	mg/l		60
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/01/2023 09:11	4712085	Ammonia	0.0	mg/l as N		15
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/01/2023 09:11	4712085	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		40
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	23/01/2023 09:11	4712085	Suspended Solids	8.0	mg/l		60
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	21/03/2023 09:19	4736938	Ammonia	0.1	mg/l as N		15
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	21/03/2023 09:19	4736938	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		40
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	21/03/2023 09:19	4736938	Suspended Solids	13.0	mg/l		60
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	17/05/2023 08:35	4760586	Ammonia	1.9	mg/l as N		15
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	17/05/2023 08:35	4760586	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		40
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	17/05/2023 08:35	4760586	Suspended Solids	0.0	mg/l		60
2023	WOC	S03228	S47TE	S47TEEFF	Teemore WwTW Effluent	28/07/2023 08:09	4792284	Ammonia	0.1	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	28/07/2023 08:09	4792284	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	28/07/2023 08:09	4792284	Suspended Solids	16.0	mg/l		60
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	18/09/2023 08:04	4815073	Ammonia	1.8	mg/l as N		15
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	18/09/2023 08:04	4815073	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		40
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	18/09/2023 08:04	4815073	Suspended Solids	20.0	mg/l		60
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	15/11/2023 10:13	4840172	Ammonia	0.1	mg/l as N		15
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	15/11/2023 10:13	4840172	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		40
2023	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	15/11/2023 10:13	4840172	Suspended Solids	11.0	mg/l		60
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	31/01/2024 10:48	4871627	Ammonia	1.7	mg/l as N		15
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	31/01/2024 10:48	4871627	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		40
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	31/01/2024 10:48	4871627	Suspended Solids	70.0	mg/l		60
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	07/03/2024 10:51	4886435	Ammonia	0.1	mg/l as N		15
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	07/03/2024 10:51	4886435	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		40
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	07/03/2024 10:51	4886435	Suspended Solids	19.0	mg/l		60
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	22/05/2024 08:55	4918891	Ammonia	0.1	mg/l as N		15
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	22/05/2024 08:55	4918891	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		40
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	22/05/2024 08:55	4918891	Suspended Solids	0.0	mg/l		60
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	17/09/2024 08:17	4971191	Ammonia	0.4	mg/l as N		15
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	17/09/2024 08:17	4971191	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		40
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	17/09/2024 08:17	4971191	Suspended Solids	7.5	mg/l		60
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	01/10/2024 10:44	4976726	Ammonia	0.4	mg/l as N		15
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	01/10/2024 10:44	4976726	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		40
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	01/10/2024 10:44	4976726	Suspended Solids	20.0	mg/l		60
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	25/10/2024 08:58	4989763	Ammonia	1.1	mg/l as N		15
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	25/10/2024 08:58	4989763	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		40
2024	WOC	S03228	S47TE	S47TEEFF	Teomore WwTW Effluent	25/10/2024 08:58	4989763	Suspended Solids	44.0	mg/l		60
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	12/01/2022 10:01	4548169	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	12/01/2022 10:01	4548169	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	23/04/2022 12:04	4586572	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	23/04/2022 12:04	4586572	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	29/09/2022 08:06	4654272	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	29/09/2022 08:06	4654272	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	10/11/2022 08:08	4676961	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	10/11/2022 08:08	4676961	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	14/01/2023 07:57	4708182	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	14/01/2023 07:57	4708182	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	09/03/2023 10:35	4730896	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	09/03/2023 10:35	4730896	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	11/10/2023 08:23	4829793	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	11/10/2023 08:23	4829793	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	13/11/2023 08:21	4839652	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	13/11/2023 08:21	4839652	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	13/01/2024 08:12	4867592	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	13/01/2024 08:12	4867592	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	03/06/2024 08:19	4923847	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	03/06/2024 08:19	4923847	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	03/07/2024 08:24	4936872	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	03/07/2024 08:24	4936872	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	01/10/2024 08:14	4976669	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2024	UWWTR	S01449	U13AW	U13AWEFF	Portglenone UWWTR Effluent	01/10/2024 08:14	4976669	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/01/2022 09:16	4546990	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/01/2022 09:16	4546990	Chemical Oxygen Demand	11.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/01/2022 09:16	4546990	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	26/01/2022 09:44	4550209	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	26/01/2022 09:44	4550209	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	26/01/2022 09:44	4550209	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/02/2022 10:37	4555312	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/02/2022 10:37	4555312	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/02/2022 10:37	4555312	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/02/2022 08:51	4561137	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/02/2022 08:51	4561137	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/02/2022 08:51	4561137	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/03/2022 09:36	4574996	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/03/2022 09:36	4574996	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/03/2022 09:36	4574996	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/03/2022 12:13	4576622	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/03/2022 12:13	4576622	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/03/2022 12:13	4576622	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/04/2022 11:01	4588771	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/04/2022 11:01	4588771	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/04/2022 11:01	4588771	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/05/2022 09:32	4599347	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/05/2022 09:32	4599347	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/05/2022 09:32	4599347	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/06/2022 08:50	4607638	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/06/2022 08:50	4607638	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/06/2022 08:50	4607638	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/06/2022 08:13	4604795	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/06/2022 08:13	4604795	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/06/2022 08:13	4604795	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/06/2022 09:57	4624348	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/06/2022 09:57	4624348	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/06/2022 09:57	4624348	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/06/2022 08:22	4614615	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/06/2022 08:22	4614615	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/06/2022 08:22	4614615	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/07/2022 11:13	4623403	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/07/2022 11:13	4623403	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/07/2022 11:13	4623403	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/07/2022 10:45	4630157	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/07/2022 10:45	4630157	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/07/2022 10:45	4630157	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/08/2022 08:57	4636513	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/08/2022 08:57	4636513	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/08/2022 08:57	4636513	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/08/2022 08:07	4641854	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/08/2022 08:07	4641854	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/08/2022 08:07	4641854	Phosphorous (TOT)	1.2	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/09/2022 10:17	4650932	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/09/2022 10:17	4650932	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/09/2022 10:17	4650932	Phosphorous (TOT)	1.2	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/09/2022 10:21	4657419	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/09/2022 10:21	4657419	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/09/2022 10:21	4657419	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	04/11/2022 08:51	4679006	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	04/11/2022 08:51	4679006	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	04/11/2022 08:51	4679006	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/11/2022 10:38	4684744	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/11/2022 10:38	4684744	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/11/2022 10:38	4684744	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/11/2022 08:55	4680648	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/11/2022 08:55	4680648	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/11/2022 08:55	4680648	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/11/2022 09:23	4687161	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/11/2022 09:23	4687161	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/11/2022 09:23	4687161	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/12/2022 11:03	4693846	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/12/2022 11:03	4693846	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/12/2022 11:03	4693846	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/12/2022 10:54	4701867	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/12/2022 10:54	4701867	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/12/2022 10:54	4701867	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	19/01/2023 08:46	4718921	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	19/01/2023 08:46	4718921	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	19/01/2023 08:46	4718921	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/01/2023 10:21	4712542	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/01/2023 10:21	4712542	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/01/2023 10:21	4712542	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	13/02/2023 10:41	4720400	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	13/02/2023 10:41	4720400	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	13/02/2023 10:41	4720400	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/02/2023 11:14	4727081	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/02/2023 11:14	4727081	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/02/2023 11:14	4727081	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	13/03/2023 09:29	4733446	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	13/03/2023 09:29	4733446	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	13/03/2023 09:29	4733446	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/03/2023 09:58	4740136	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/03/2023 09:58	4740136	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/03/2023 09:58	4740136	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/04/2023 09:49	4743440	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/04/2023 09:49	4743440	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	07/04/2023 09:49	4743440	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/04/2023 08:45	4751629	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/04/2023 08:45	4751629	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/04/2023 08:45	4751629	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/05/2023 11:17	4760773	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/05/2023 11:17	4760773	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/05/2023 11:17	4760773	Phosphorous (TOT)	1.8	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/05/2023 08:45	4764226	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/05/2023 08:45	4764226	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/05/2023 08:45	4764226	Phosphorous (TOT)	2.3	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/06/2023 10:10	4774794	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/06/2023 10:10	4774794	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/06/2023 10:10	4774794	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/06/2023 10:03	4781818	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/06/2023 10:03	4781818	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/06/2023 10:03	4781818	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	30/06/2023 11:38	4778982	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	30/06/2023 11:38	4778982	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	30/06/2023 11:38	4778982	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/07/2023 10:00	4790913	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/07/2023 10:00	4790913	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	24/07/2023 10:00	4790913	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	15/08/2023 08:44	4800182	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	15/08/2023 08:44	4800182	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	15/08/2023 08:44	4800182	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	31/08/2023 10:28	4806480	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	31/08/2023 10:28	4806480	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	31/08/2023 10:28	4806480	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/09/2023 11:45	4818251	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/09/2023 11:45	4818251	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	27/09/2023 11:45	4818251	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/10/2023 08:17	4828519	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/10/2023 08:17	4828519	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	12/10/2023 08:17	4828519	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/10/2023 10:19	4827219	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/10/2023 10:19	4827219	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	16/10/2023 10:19	4827219	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	30/10/2023 11:02	4833388	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	30/10/2023 11:02	4833388	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	30/10/2023 11:02	4833388	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/11/2023 11:37	4840497	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/11/2023 11:37	4840497	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/11/2023 11:37	4840497	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/11/2023 10:26	4846327	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/11/2023 10:26	4846327	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	28/11/2023 10:26	4846327	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	09/12/2023 09:10	4850074	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	09/12/2023 09:10	4850074	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	09/12/2023 09:10	4850074	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/12/2023 11:16	4853548	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/12/2023 11:16	4853548	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/12/2023 11:16	4853548	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/01/2024 10:43	4867149	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/01/2024 10:43	4867149	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/01/2024 10:43	4867149	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/01/2024 10:20	4869907	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/01/2024 10:20	4869907	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/01/2024 10:20	4869907	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/02/2024 10:31	4874372	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/02/2024 10:31	4874372	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/02/2024 10:31	4874372	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/02/2024 11:23	4880031	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/02/2024 11:23	4880031	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/02/2024 11:23	4880031	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/03/2024 10:13	4886223	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/03/2024 10:13	4886223	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	14/03/2024 10:13	4886223	Phosphorous (TOT)	1.5	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	19/03/2024 11:22	4892234	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	19/03/2024 11:22	4892234	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	19/03/2024 11:22	4892234	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/04/2024 11:03	4898256	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/04/2024 11:03	4898256	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/04/2024 11:03	4898256	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/04/2024 10:20	4904317	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/04/2024 10:20	4904317	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/04/2024 10:20	4904317	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	01/05/2024 09:11	4909555	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	01/05/2024 09:11	4909555	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	01/05/2024 09:11	4909555	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/05/2024 09:42	4919062	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/05/2024 09:42	4919062	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	23/05/2024 09:42	4919062	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/06/2024 08:17	4925011	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/06/2024 08:17	4925011	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	08/06/2024 08:17	4925011	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/06/2024 10:00	4931307	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/06/2024 10:00	4931307	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	20/06/2024 10:00	4931307	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	02/07/2024 10:08	4936709	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	02/07/2024 10:08	4936709	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	02/07/2024 10:08	4936709	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/07/2024 09:48	4943259	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/07/2024 09:48	4943259	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/07/2024 09:48	4943259	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	05/08/2024 09:50	4952162	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	05/08/2024 09:50	4952162	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	21/08/2024 11:10	4958692	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	21/08/2024 11:10	4958692	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	21/08/2024 11:10	4958692	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	29/08/2024 10:51	4967313	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/09/2024 10:39	4971161	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/09/2024 10:39	4971161	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	17/09/2024 10:39	4971161	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	26/09/2024 11:17	4965029	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	26/09/2024 11:17	4965029	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	26/09/2024 11:17	4965029	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/10/2024 10:12	4977020	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/10/2024 10:12	4977020	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/10/2024 10:12	4977020	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/10/2024 10:28	4984837	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/10/2024 10:28	4984837	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	18/10/2024 10:28	4984837	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/11/2024 09:25	4989352	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/11/2024 09:25	4989352	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	03/11/2024 09:25	4989352	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/11/2024 10:37	5000507	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/11/2024 10:37	5000507	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	25/11/2024 10:37	5000507	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01456	U13BE	U13BEEFF	Ballymena UWWTR Effluent	11/12/2024 10:48	5009981	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	31/01/2022 10:05	4548327	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	31/01/2022 10:05	4548327	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	31/01/2022 10:05	4548327	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	25/02/2022 11:14	4560782	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	25/02/2022 11:14	4560782	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	25/02/2022 11:14	4560782	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	24/03/2022 10:30	4575899	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	24/03/2022 10:30	4575899	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	24/03/2022 10:30	4575899	Phosphorous (TOT)	0.2	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	09/05/2022 10:26	4595300	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	09/05/2022 10:26	4595300	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	09/05/2022 10:26	4595300	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	21/06/2022 08:14	4614240	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	21/06/2022 08:14	4614240	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	21/06/2022 08:14	4614240	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	27/06/2022 07:48	4624456	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	27/06/2022 07:48	4624456	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	27/06/2022 07:48	4624456	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	11/08/2022 08:10	4636249	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	11/08/2022 08:10	4636249	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	11/08/2022 08:10	4636249	Phosphorous (TOT)	1.6	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	14/09/2022 08:14	4661151	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	14/09/2022 08:14	4661151	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	14/09/2022 08:14	4661151	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	23/09/2022 08:17	4647661	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	23/09/2022 08:17	4647661	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	23/09/2022 08:17	4647661	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	04/10/2022 09:30	4672146	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	04/10/2022 09:30	4672146	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	04/10/2022 09:30	4672146	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	08/11/2022 08:04	4676677	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	08/11/2022 08:04	4676677	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	08/11/2022 08:04	4676677	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	15/12/2022 07:54	4694530	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	15/12/2022 07:54	4694530	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	15/12/2022 07:54	4694530	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	17/01/2023 08:09	4711378	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	17/01/2023 08:09	4711378	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	17/01/2023 08:09	4711378	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/02/2023 09:45	4717108	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/02/2023 09:45	4717108	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/02/2023 09:45	4717108	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/03/2023 11:18	4731109	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/03/2023 11:18	4731109	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/03/2023 11:18	4731109	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	03/04/2023 11:28	4742723	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	03/04/2023 11:28	4742723	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	03/04/2023 11:28	4742723	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/06/2023 09:53	4776063	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/06/2023 09:53	4776063	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/06/2023 09:53	4776063	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	28/06/2023 12:22	4775338	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	28/06/2023 12:22	4775338	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	28/06/2023 12:22	4775338	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	14/07/2023 10:00	4785702	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	14/07/2023 10:00	4785702	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	14/07/2023 10:00	4785702	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	04/09/2023 10:26	4808925	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	04/09/2023 10:26	4808925	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	04/09/2023 10:26	4808925	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	08/09/2023 08:48	4798242	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	08/09/2023 08:48	4798242	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	08/09/2023 08:48	4798242	Phosphorous (TOT)	0.0	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	19/10/2023 09:48	4827797	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	19/10/2023 09:48	4827797	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	19/10/2023 09:48	4827797	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/11/2023 08:59	4836365	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/11/2023 08:59	4836365	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/11/2023 08:59	4836365	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/12/2023 09:10	4853128	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/12/2023 09:10	4853128	Chemical Oxygen Demand	9.5	mg/l O2		125
2023	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	12/12/2023 09:10	4853128	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	17/01/2024 00:00	4869030	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	17/01/2024 00:00	4869030	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	17/01/2024 00:00	4869030	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	29/02/2024 09:14	4874899	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	29/02/2024 09:14	4874899	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	29/02/2024 09:14	4874899	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	10/03/2024 08:19	4886610	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	10/03/2024 08:19	4886610	Chemical Oxygen Demand	50.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	10/03/2024 08:19	4886610	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	16/04/2024 09:01	4903953	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	16/04/2024 09:01	4903953	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	16/04/2024 09:01	4903953	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	10/05/2024 08:03	4912729	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	10/05/2024 08:03	4912729	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	10/05/2024 08:03	4912729	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/06/2024 08:51	4924696	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/06/2024 08:51	4924696	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	06/06/2024 08:51	4924696	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	19/07/2024 08:19	4943600	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	19/07/2024 08:19	4943600	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	19/07/2024 08:19	4943600	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	30/08/2024 08:16	4955826	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	30/08/2024 08:16	4955826	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	30/08/2024 08:16	4955826	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	16/09/2024 08:18	4968039	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	16/09/2024 08:18	4968039	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	16/09/2024 08:18	4968039	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	29/10/2024 09:17	4980405	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	29/10/2024 09:17	4980405	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	29/10/2024 09:17	4980405	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	03/12/2024 09:57	4992074	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	03/12/2024 09:57	4992074	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S01582	U13CH	U13CHEFF	Cookstown UWWTR Effluent	03/12/2024 09:57	4992074	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	13/01/2022 11:56	4548321	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		25
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	13/01/2022 11:56	4548321	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	23/04/2022 09:58	4586574	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	23/04/2022 09:58	4586574	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	20/09/2022 09:23	4654274	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	20/09/2022 09:23	4654274	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	13/12/2022 09:04	4694067	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	13/12/2022 09:04	4694067	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	10/01/2023 10:12	4707967	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2023	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	10/01/2023 10:12	4707967	Chemical Oxygen Demand	82.0	mg/l O2		125
2023	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	12/03/2023 10:37	4731115	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S01589	U13DK	U13DKEFF	Moneymore UWWTR Effluent	12/03/2023 10:37	4731115	Chemical Oxygen Demand	34.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	10/10/2023 08:45	4829791	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	10/10/2023 08:45	4829791	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	15/11/2023 09:45	4840156	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	15/11/2023 09:45	4840156	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	12/02/2024 11:26	4876695	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	12/02/2024 11:26	4876695	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	04/05/2024 10:47	4909884	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	04/05/2024 10:47	4909884	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	09/07/2024 10:29	4939902	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	09/07/2024 10:29	4939902	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	01/10/2024 09:38	4976674	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2024	UWWTR	S01589	U13DK	U13DKEFF	Money more UWWTR Effluent	01/10/2024 09:38	4976674	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	04/02/2022 12:39	4552290	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	04/02/2022 12:39	4552290	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	11/05/2022 08:35	4595776	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	11/05/2022 08:35	4595776	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	18/11/2022 11:54	4680641	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	18/11/2022 11:54	4680641	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	26/11/2022 08:16	4652222	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	26/11/2022 08:16	4652222	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	02/02/2023 10:10	4714541	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	02/02/2023 10:10	4714541	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	28/05/2023 10:02	4764221	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	28/05/2023 10:02	4764221	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	20/07/2023 11:25	4788775	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	20/07/2023 11:25	4788775	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	07/11/2023 09:12	4836689	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	07/11/2023 09:12	4836689	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	10/02/2024 08:10	4874525	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	10/02/2024 08:10	4874525	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	26/04/2024 11:02	4907318	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	26/04/2024 11:02	4907318	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	17/07/2024 10:48	4943234	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	17/07/2024 10:48	4943234	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	03/12/2024 10:43	4991612	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S01611	U13FO	U13FOEFF	Creagh UWWTR Effluent	03/12/2024 10:43	4991612	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	02/02/2022 08:37	4552001	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	02/02/2022 08:37	4552001	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	01/04/2022 08:31	4577181	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	01/04/2022 08:31	4577181	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	07/08/2022 08:06	4624111	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	07/08/2022 08:06	4624111	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	05/12/2022 07:52	4690487	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	05/12/2022 07:52	4690487	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	14/01/2023 09:15	4708179	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	14/01/2023 09:15	4708179	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	26/05/2023 10:51	4764121	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	26/05/2023 10:51	4764121	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	19/07/2023 10:31	4788597	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	19/07/2023 10:31	4788597	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	10/11/2023 10:10	4836349	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2023	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	10/11/2023 10:10	4836349	Chemical Oxygen Demand	53.0	mg/l O2		125
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	10/02/2024 08:49	4874527	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	10/02/2024 08:49	4874527	Chemical Oxygen Demand	22.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	29/05/2024 10:26	4921646	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	29/05/2024 10:26	4921646	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	25/07/2024 09:55	4946666	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	25/07/2024 09:55	4946666	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	14/11/2024 10:10	4995660	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S01615	U13FU	U13FUEFF	Draperstown UWWTR Effluent	14/11/2024 10:10	4995660	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	02/02/2022 09:50	4552003	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	02/02/2022 09:50	4552003	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	23/04/2022 10:52	4586570	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	23/04/2022 10:52	4586570	Chemical Oxygen Demand	56.0	mg/l O2		125
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	03/08/2022 10:01	4632876	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	03/08/2022 10:01	4632876	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	31/10/2022 10:20	4673119	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	31/10/2022 10:20	4673119	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	14/01/2023 08:44	4708185	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	14/01/2023 08:44	4708185	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	19/05/2023 09:01	4760908	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	19/05/2023 09:01	4760908	Chemical Oxygen Demand	65.0	mg/l O2		125
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	18/08/2023 08:32	4800628	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	18/08/2023 08:32	4800628	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	13/11/2023 09:26	4839654	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	13/11/2023 09:26	4839654	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	10/02/2024 09:44	4874524	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	10/02/2024 09:44	4874524	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	20/05/2024 10:42	4918354	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	20/05/2024 10:42	4918354	Chemical Oxygen Demand	77.0	mg/l O2		125
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	23/08/2024 09:40	4959028	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	23/08/2024 09:40	4959028	Chemical Oxygen Demand	45.0	mg/l O2		125
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	03/12/2024 08:03	4998031	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2024	UWWTR	S01629	U13GJ	U13GJEFF	Maghera Londonderry UWWTR Effluent	03/12/2024 08:03	4998031	Chemical Oxygen Demand	62.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	31/01/2022 11:38	4549432	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	31/01/2022 11:38	4549432	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	31/01/2022 11:38	4549432	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	25/02/2022 09:16	4560785	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	25/02/2022 09:16	4560785	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	25/02/2022 09:16	4560785	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	24/03/2022 08:35	4575858	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	24/03/2022 08:35	4575858	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	24/03/2022 08:35	4575858	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	28/04/2022 09:20	4589346	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	28/04/2022 09:20	4589346	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	28/04/2022 09:20	4589346	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	20/05/2022 10:49	4599319	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	20/05/2022 10:49	4599319	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	20/05/2022 10:49	4599319	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	21/06/2022 09:22	4614252	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	21/06/2022 09:22	4614252	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	21/06/2022 09:22	4614252	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/07/2022 10:55	4624108	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/07/2022 10:55	4624108	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/07/2022 10:55	4624108	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	26/08/2022 10:00	4642161	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	26/08/2022 10:00	4642161	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	26/08/2022 10:00	4642161	Phosphorous (TOT)	0.2	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	26/09/2022 10:32	4656989	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	26/09/2022 10:32	4656989	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	26/09/2022 10:32	4656989	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	07/10/2022 09:22	4661053	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	07/10/2022 09:22	4661053	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	07/10/2022 09:22	4661053	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	22/11/2022 10:21	4683688	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	22/11/2022 10:21	4683688	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	22/11/2022 10:21	4683688	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	13/12/2022 08:38	4694083	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	13/12/2022 08:38	4694083	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	13/12/2022 08:38	4694083	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/01/2023 09:47	4711361	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/01/2023 09:47	4711361	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/01/2023 09:47	4711361	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	14/02/2023 09:14	4721019	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	14/02/2023 09:14	4721019	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	14/02/2023 09:14	4721019	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	15/04/2023 09:32	4731112	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	15/04/2023 09:32	4731112	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	15/04/2023 09:32	4731112	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	21/04/2023 10:00	4749246	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	21/04/2023 10:00	4749246	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	21/04/2023 10:00	4749246	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	19/05/2023 10:28	4760910	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	19/05/2023 10:28	4760910	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	19/05/2023 10:28	4760910	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	05/07/2023 08:50	4789820	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	05/07/2023 08:50	4789820	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	05/07/2023 08:50	4789820	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	19/07/2023 08:58	4788624	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	19/07/2023 08:58	4788624	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	19/07/2023 08:58	4788624	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/08/2023 10:17	4800329	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/08/2023 10:17	4800329	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/08/2023 10:17	4800329	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/09/2023 09:55	4809728	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/09/2023 09:55	4809728	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/09/2023 09:55	4809728	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	10/10/2023 09:49	4824098	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	10/10/2023 09:49	4824098	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	10/10/2023 09:49	4824098	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	06/11/2023 10:28	4836442	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	06/11/2023 10:28	4836442	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	06/11/2023 10:28	4836442	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	12/12/2023 11:51	4853111	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	12/12/2023 11:51	4853111	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	12/12/2023 11:51	4853111	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	09/01/2024 09:07	4867373	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	09/01/2024 09:07	4867373	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	09/01/2024 09:07	4867373	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	10/03/2024 09:06	4886608	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	10/03/2024 09:06	4886608	Chemical Oxygen Demand	48.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	10/03/2024 09:06	4886608	Phosphorous (TOT)	0.9	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/04/2024 10:30	4895007	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/04/2024 10:30	4895007	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/04/2024 10:30	4895007	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/04/2024 10:43	4909200	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/04/2024 10:43	4909200	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/04/2024 10:43	4909200	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	20/05/2024 09:15	4918355	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	20/05/2024 09:15	4918355	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	20/05/2024 09:15	4918355	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/06/2024 08:19	4930660	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/06/2024 08:19	4930660	Chemical Oxygen Demand	50.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	17/06/2024 08:19	4930660	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	07/08/2024 10:14	4957760	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	07/08/2024 10:14	4957760	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	07/08/2024 10:14	4957760	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	30/08/2024 09:39	4959029	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	30/08/2024 09:39	4959029	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	30/08/2024 09:39	4959029	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	27/09/2024 10:39	4974236	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	27/09/2024 10:39	4974236	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	27/09/2024 10:39	4974236	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/10/2024 10:49	4988818	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/10/2024 10:49	4988818	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	29/10/2024 10:49	4988818	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/11/2024 10:21	4992660	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/11/2024 10:21	4992660	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S01621	U13GK	U13GKEFF	Magherafelt UWWTR Effluent	08/11/2024 10:21	4992660	Phosphorous (TOT)	1.6	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	26/01/2022 11:20	4550108	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	26/01/2022 11:20	4550108	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	26/01/2022 11:20	4550108	Phosphorous (TOT)	1.4	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/02/2022 12:22	4561140	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/02/2022 12:22	4561140	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/02/2022 12:22	4561140	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/03/2022 09:33	4576804	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/03/2022 09:33	4576804	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/03/2022 09:33	4576804	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	27/04/2022 11:18	4589170	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	27/04/2022 11:18	4589170	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	27/04/2022 11:18	4589170	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	19/05/2022 09:09	4599079	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	19/05/2022 09:09	4599079	Chemical Oxygen Demand	9.5	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	19/05/2022 09:09	4599079	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/06/2022 08:01	4614764	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/06/2022 08:01	4614764	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/06/2022 08:01	4614764	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/07/2022 08:53	4630067	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/07/2022 08:53	4630067	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/07/2022 08:53	4630067	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/08/2022 10:27	4641779	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/08/2022 10:27	4641779	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/08/2022 10:27	4641779	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/09/2022 08:29	4657369	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/09/2022 08:29	4657369	Chemical Oxygen Demand	10.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/09/2022 08:29	4657369	Phosphorous (TOT)	0.2	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/10/2022 07:56	4670193	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/10/2022 07:56	4670193	Chemical Oxygen Demand	54.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/10/2022 07:56	4670193	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/11/2022 08:27	4687107	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/11/2022 08:27	4687107	Chemical Oxygen Demand	9.6	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/11/2022 08:27	4687107	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	08/12/2022 08:12	4701362	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	08/12/2022 08:12	4701362	Chemical Oxygen Demand	10.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	08/12/2022 08:12	4701362	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	16/12/2022 08:46	4701869	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	16/12/2022 08:46	4701869	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	16/12/2022 08:46	4701869	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/01/2023 08:14	4712523	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/01/2023 08:14	4712523	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	25/01/2023 08:14	4712523	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	27/02/2023 08:05	4726890	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	27/02/2023 08:05	4726890	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	27/02/2023 08:05	4726890	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/03/2023 12:23	4740123	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/03/2023 12:23	4740123	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/03/2023 12:23	4740123	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/04/2023 10:40	4751590	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/04/2023 10:40	4751590	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/04/2023 10:40	4751590	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/05/2023 09:20	4766467	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/05/2023 09:20	4766467	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/05/2023 09:20	4766467	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	17/06/2023 08:08	4775126	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	17/06/2023 08:08	4775126	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	17/06/2023 08:08	4775126	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/07/2023 08:25	4790915	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/07/2023 08:25	4790915	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/07/2023 08:25	4790915	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	31/08/2023 12:08	4806442	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	31/08/2023 12:08	4806442	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	31/08/2023 12:08	4806442	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/10/2023 08:22	4834662	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/10/2023 08:22	4834662	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/10/2023 08:22	4834662	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/10/2023 09:39	4833190	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/10/2023 09:39	4833190	Chemical Oxygen Demand	11.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	30/10/2023 09:39	4833190	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/11/2023 08:37	4846293	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/11/2023 08:37	4846293	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/11/2023 08:37	4846293	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	14/12/2023 08:17	4853550	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	14/12/2023 08:17	4853550	Chemical Oxygen Demand	8.0	mg/l O2		125
2023	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	14/12/2023 08:17	4853550	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	31/01/2024 08:26	4871604	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	31/01/2024 08:26	4871604	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	31/01/2024 08:26	4871604	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/02/2024 08:30	4883020	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/02/2024 08:30	4883020	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	28/02/2024 08:30	4883020	Phosphorous (TOT)	0.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/03/2024 08:27	4895703	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/03/2024 08:27	4895703	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/03/2024 08:27	4895703	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	12/04/2024 08:51	4901613	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	12/04/2024 08:51	4901613	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	12/04/2024 08:51	4901613	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	04/05/2024 08:09	4909878	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	04/05/2024 08:09	4909878	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	04/05/2024 08:09	4909878	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	17/07/2024 08:16	4947491	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	17/07/2024 08:16	4947491	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	17/07/2024 08:16	4947491	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/07/2024 08:30	4946481	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/07/2024 08:30	4946481	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/08/2024 08:25	4961800	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/08/2024 08:25	4961800	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	29/08/2024 08:25	4961800	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	13/09/2024 09:55	4972389	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	26/09/2024 08:27	4974070	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	26/09/2024 08:27	4974070	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	26/09/2024 08:27	4974070	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/10/2024 08:33	4988268	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/10/2024 08:33	4988268	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	24/10/2024 08:33	4988268	Phosphorous (TOT)	1.1	mg/l as P		2
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	19/11/2024 08:56	4998306	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	19/11/2024 08:56	4998306	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S01467	U15AA	U15AAEFF	Ballyclare UWWTR Effluent	19/11/2024 08:56	4998306	Phosphorous (TOT)	1.9	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/01/2022 12:09	4546916	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/01/2022 12:09	4546916	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/01/2022 12:09	4546916	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/01/2022 12:09	4546916	Total Nitrogen	9.8	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/01/2022 11:10	4550114	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/01/2022 11:10	4550114	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/01/2022 11:10	4550114	Phosphorous (TOT)	2.3	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/01/2022 11:10	4550114	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/02/2022 09:27	4555218	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/02/2022 09:27	4555218	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/02/2022 09:27	4555218	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/02/2022 09:27	4555218	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/03/2022 11:47	4578163	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/03/2022 11:47	4578163	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/03/2022 11:47	4578163	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/03/2022 11:47	4578163	Total Nitrogen	8.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2022 10:29	4576542	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2022 10:29	4576542	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2022 10:29	4576542	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2022 10:29	4576542	Total Nitrogen	9.7	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/04/2022 11:25	4585755	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/04/2022 11:25	4585755	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/04/2022 11:25	4585755	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/04/2022 11:25	4585755	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/04/2022 09:35	4588671	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/04/2022 09:35	4588671	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/04/2022 09:35	4588671	Phosphorous (TOT)	0.8	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/04/2022 09:35	4588671	Total Nitrogen	8.8	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2022 10:29	4599335	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2022 10:29	4599335	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2022 10:29	4599335	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2022 10:29	4599335	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/06/2022 11:27	4607567	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/06/2022 11:27	4607567	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/06/2022 11:27	4607567	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	07/06/2022 11:27	4607567	Total Nitrogen	8.9	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/06/2022 11:18	4604797	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/06/2022 11:18	4604797	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/06/2022 11:18	4604797	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/06/2022 11:18	4604797	Total Nitrogen	9.3	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	23/06/2022 10:45	4624454	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	23/06/2022 10:45	4624454	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	23/06/2022 10:45	4624454	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	23/06/2022 10:45	4624454	Total Nitrogen	13.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/07/2022 08:52	4620094	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/07/2022 08:52	4620094	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/07/2022 08:52	4620094	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/07/2022 08:52	4620094	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/07/2022 08:17	4623281	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/07/2022 08:17	4623281	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/07/2022 08:17	4623281	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/07/2022 08:17	4623281	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/07/2022 09:55	4630071	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/07/2022 09:55	4630071	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/07/2022 09:55	4630071	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/07/2022 09:55	4630071	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/08/2022 08:13	4636502	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/08/2022 08:13	4636502	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/08/2022 08:13	4636502	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/08/2022 08:13	4636502	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/08/2022 09:29	4641785	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/08/2022 09:29	4641785	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/08/2022 09:29	4641785	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/08/2022 09:29	4641785	Total Nitrogen	9.3	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/09/2022 09:40	4650743	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/09/2022 09:40	4650743	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/09/2022 09:40	4650743	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/09/2022 09:40	4650743	Total Nitrogen	8.8	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	10/10/2022 10:17	4664205	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	10/10/2022 10:17	4664205	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	10/10/2022 10:17	4664205	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	10/10/2022 10:17	4664205	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/10/2022 11:38	4670198	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/10/2022 11:38	4670198	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/10/2022 11:38	4670198	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/10/2022 11:38	4670198	Total Nitrogen	8.9	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/11/2022 09:39	4677137	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/11/2022 09:39	4677137	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/11/2022 09:39	4677137	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/11/2022 09:39	4677137	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/11/2022 10:55	4680575	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/11/2022 10:55	4680575	Chemical Oxygen Demand	60.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/11/2022 10:55	4680575	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/11/2022 10:55	4680575	Total Nitrogen	8.5	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/11/2022 11:03	4687113	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/11/2022 11:03	4687113	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/11/2022 11:03	4687113	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/11/2022 11:03	4687113	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/12/2022 12:21	4693769	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/12/2022 12:21	4693769	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/12/2022 12:21	4693769	Total Nitrogen	9.8	mg/l as N		15
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	30/12/2022 10:32	4701035	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	30/12/2022 10:32	4701035	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	30/12/2022 10:32	4701035	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	30/12/2022 10:32	4701035	Total Nitrogen	9.5	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/01/2023 09:28	4707779	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/01/2023 09:28	4707779	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/01/2023 09:28	4707779	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/01/2023 09:28	4707779	Total Nitrogen	8.1	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/01/2023 09:14	4712525	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/01/2023 09:14	4712525	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/01/2023 09:14	4712525	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/01/2023 09:14	4712525	Total Nitrogen	9.3	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/02/2023 12:21	4720311	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/02/2023 12:21	4720311	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/02/2023 12:21	4720311	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/02/2023 12:21	4720311	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/02/2023 10:09	4726893	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/02/2023 10:09	4726893	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/02/2023 10:09	4726893	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/02/2023 10:09	4726893	Total Nitrogen	22.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/03/2023 11:03	4733448	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/03/2023 11:03	4733448	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/03/2023 11:03	4733448	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/03/2023 11:03	4733448	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/04/2023 00:00	4746328	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/04/2023 00:00	4746328	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/04/2023 00:00	4746328	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/04/2023 00:00	4746328	Total Nitrogen	8.8	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/04/2023 11:55	4751592	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/04/2023 11:55	4751592	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/04/2023 11:55	4751592	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/04/2023 11:55	4751592	Total Nitrogen	9.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/04/2023 09:57	4753228	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/04/2023 09:57	4753228	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/04/2023 09:57	4753228	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/04/2023 09:57	4753228	Total Nitrogen	9.1	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/05/2023 12:36	4760749	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/05/2023 12:36	4760749	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/05/2023 12:36	4760749	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	18/05/2023 12:36	4760749	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2023 09:28	4764228	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2023 09:28	4764228	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2023 09:28	4764228	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2023 09:28	4764228	Total Nitrogen	14.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/06/2023 11:35	4774772	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/06/2023 11:35	4774772	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/06/2023 11:35	4774772	Phosphorous (TOT)	1.3	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/06/2023 11:35	4774772	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/06/2023 08:43	4781727	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/06/2023 08:43	4781727	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/06/2023 08:43	4781727	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/06/2023 08:43	4781727	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/07/2023 09:06	4778967	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/07/2023 09:06	4778967	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/07/2023 09:06	4778967	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/07/2023 09:06	4778967	Total Nitrogen	9.4	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/07/2023 12:03	4790917	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/07/2023 12:03	4790917	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/07/2023 12:03	4790917	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/07/2023 12:03	4790917	Total Nitrogen	5.7	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2023 11:29	4800145	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2023 11:29	4800145	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2023 11:29	4800145	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2023 11:29	4800145	Total Nitrogen	9.4	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/09/2023 09:02	4811533	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/09/2023 09:02	4811533	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/09/2023 09:02	4811533	Phosphorous (TOT)	1.2	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	11/09/2023 09:02	4811533	Total Nitrogen	9.4	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/09/2023 10:23	4818236	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/09/2023 10:23	4818236	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/09/2023 10:23	4818236	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	27/09/2023 10:23	4818236	Total Nitrogen	8.1	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/10/2023 10:59	4823832	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/10/2023 10:59	4823832	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/10/2023 10:59	4823832	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/10/2023 10:59	4823832	Total Nitrogen	8.9	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/10/2023 09:10	4827175	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/10/2023 09:10	4827175	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/10/2023 09:10	4827175	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	16/10/2023 09:10	4827175	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2023 09:09	4830577	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2023 09:09	4830577	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2023 09:09	4830577	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2023 09:09	4830577	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	17/11/2023 08:33	4840458	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	17/11/2023 08:33	4840458	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	17/11/2023 08:33	4840458	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	17/11/2023 08:33	4840458	Total Nitrogen	9.1	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/11/2023 11:28	4846295	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/11/2023 11:28	4846295	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/11/2023 11:28	4846295	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/11/2023 11:28	4846295	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/12/2023 08:16	4850076	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/12/2023 08:16	4850076	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/12/2023 08:16	4850076	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	09/12/2023 08:16	4850076	Total Nitrogen	8.4	mg/l as N		15
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/12/2023 10:18	4853552	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/12/2023 10:18	4853552	Chemical Oxygen Demand	8.6	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/12/2023 10:18	4853552	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/12/2023 10:18	4853552	Total Nitrogen	8.3	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/01/2024 09:40	4868572	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/01/2024 09:40	4868572	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/01/2024 09:40	4868572	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	15/01/2024 09:40	4868572	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	31/01/2024 10:49	4871606	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	31/01/2024 10:49	4871606	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	31/01/2024 10:49	4871606	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	31/01/2024 10:49	4871606	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/02/2024 10:05	4880086	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/02/2024 10:05	4880086	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/02/2024 10:05	4880086	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	20/02/2024 10:05	4880086	Total Nitrogen	9.4	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/02/2024 09:31	4883022	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/02/2024 09:31	4883022	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/02/2024 09:31	4883022	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/02/2024 09:31	4883022	Total Nitrogen	14.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/03/2024 10:15	4892299	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/03/2024 10:15	4892299	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/03/2024 10:15	4892299	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/03/2024 10:15	4892299	Total Nitrogen	9.6	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2024 09:39	4895705	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2024 09:39	4895705	Chemical Oxygen Demand	11.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2024 09:39	4895705	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/03/2024 09:39	4895705	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/04/2024 09:48	4901616	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/04/2024 09:48	4901616	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/04/2024 09:48	4901616	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/04/2024 09:48	4901616	Total Nitrogen	8.9	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/04/2024 09:25	4907309	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/04/2024 09:25	4907309	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/04/2024 09:25	4907309	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/04/2024 09:25	4907309	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/05/2024 10:02	4909880	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/05/2024 10:02	4909880	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/05/2024 10:02	4909880	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	04/05/2024 10:02	4909880	Total Nitrogen	9.8	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2024 10:32	4921408	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2024 10:32	4921408	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2024 10:32	4921408	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	28/05/2024 10:32	4921408	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/06/2024 09:54	4927858	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/06/2024 09:54	4927858	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/06/2024 09:54	4927858	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	12/06/2024 09:54	4927858	Total Nitrogen	14.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/06/2024 10:36	4933222	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/06/2024 10:36	4933222	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/06/2024 10:36	4933222	Phosphorous (TOT)	1.1	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/06/2024 10:36	4933222	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	08/07/2024 10:35	4939608	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	08/07/2024 10:35	4939608	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	08/07/2024 10:35	4939608	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	08/07/2024 10:35	4939608	Total Nitrogen	12.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/08/2024 09:40	4946233	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/08/2024 09:40	4946233	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/08/2024 09:40	4946233	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/08/2024 09:40	4946233	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/08/2024 08:31	4955409	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/08/2024 08:31	4955409	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/08/2024 08:31	4955409	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	19/08/2024 08:31	4955409	Total Nitrogen	10.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2024 10:06	4961802	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2024 10:06	4961802	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2024 10:06	4961802	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	29/08/2024 10:06	4961802	Total Nitrogen	9.4	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/09/2024 10:39	4968387	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/09/2024 10:39	4968387	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/09/2024 10:39	4968387	Phosphorous (TOT)	1.3	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	13/09/2024 10:39	4968387	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/09/2024 10:31	4974072	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/09/2024 10:31	4974072	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/09/2024 10:31	4974072	Phosphorous (TOT)	1.1	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	26/09/2024 10:31	4974072	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/10/2024 09:34	4983591	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/10/2024 09:34	4983591	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/10/2024 09:34	4983591	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	14/10/2024 09:34	4983591	Total Nitrogen	16.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2024 10:42	4988270	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2024 10:42	4988270	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2024 10:42	4988270	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	24/10/2024 10:42	4988270	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/11/2024 08:27	4989344	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/11/2024 08:27	4989344	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/11/2024 08:27	4989344	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/11/2024 08:27	4989344	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/11/2024 09:32	5000572	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/11/2024 09:32	5000572	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/11/2024 09:32	5000572	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	25/11/2024 09:32	5000572	Total Nitrogen	7.9	mg/l as N		15
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/12/2024 09:21	5004302	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/12/2024 09:21	5004302	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/12/2024 09:21	5004302	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S01422	U15AO	U15AOEFF	Antrim Milltown UWWTR Effluent	03/12/2024 09:21	5004302	Total Nitrogen	9.6	mg/l as N		15
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	18/01/2022 10:03	4548981	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	18/01/2022 10:03	4548981	Chemical Oxygen Demand	85.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	28/02/2022 10:39	4561133	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	28/02/2022 10:39	4561133	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	30/03/2022 11:23	4576790	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	30/03/2022 11:23	4576790	Chemical Oxygen Demand	110.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	15/04/2022 09:32	4583871	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	15/04/2022 09:32	4583871	Chemical Oxygen Demand	97.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	12/05/2022 10:10	4596001	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	12/05/2022 10:10	4596001	Chemical Oxygen Demand	69.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	11/07/2022 10:01	4629061	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	11/07/2022 10:01	4629061	Chemical Oxygen Demand	100.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	01/08/2022 08:54	4630196	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	01/08/2022 08:54	4630196	Chemical Oxygen Demand	91.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	16/08/2022 08:58	4638341	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	16/08/2022 08:58	4638341	Chemical Oxygen Demand	96.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	13/09/2022 09:31	4651169	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	13/09/2022 09:31	4651169	Chemical Oxygen Demand	61.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	10/10/2022 09:06	4664157	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	10/10/2022 09:06	4664157	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	21/11/2022 11:13	4683427	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	21/11/2022 11:13	4683427	Chemical Oxygen Demand	65.0	mg/l O2		125
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	12/12/2022 09:10	4693888	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		25
2022	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	12/12/2022 09:10	4693888	Chemical Oxygen Demand	90.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	06/01/2023 09:16	4707725	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	06/01/2023 09:16	4707725	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	13/02/2023 09:10	4720389	Biochemical Oxygen Demand (ATU)	42.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	13/02/2023 09:10	4720389	Chemical Oxygen Demand	130.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	15/03/2023 10:11	4733974	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	15/03/2023 10:11	4733974	Chemical Oxygen Demand	78.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	25/04/2023 09:51	4751868	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	25/04/2023 09:51	4751868	Chemical Oxygen Demand	74.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	23/06/2023 09:55	4779035	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	23/06/2023 09:55	4779035	Chemical Oxygen Demand	86.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	07/07/2023 09:13	4782484	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	07/07/2023 09:13	4782484	Chemical Oxygen Demand	76.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	26/08/2023 08:50	4775128	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	26/08/2023 08:50	4775128	Chemical Oxygen Demand	99.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	05/09/2023 09:55	4800494	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	05/09/2023 09:55	4800494	Chemical Oxygen Demand	74.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	05/10/2023 09:05	4828222	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	05/10/2023 09:05	4828222	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	09/10/2023 09:20	4823805	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	09/10/2023 09:20	4823805	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	09/11/2023 09:20	4837023	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	09/11/2023 09:20	4837023	Chemical Oxygen Demand	53.0	mg/l O2		125
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	07/12/2023 08:55	4849861	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2023	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	07/12/2023 08:55	4849861	Chemical Oxygen Demand	72.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	08/01/2024 08:51	4867154	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	08/01/2024 08:51	4867154	Chemical Oxygen Demand	56.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	08/02/2024 08:51	4874379	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	08/02/2024 08:51	4874379	Chemical Oxygen Demand	84.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	06/03/2024 09:13	4886236	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	06/03/2024 09:13	4886236	Chemical Oxygen Demand	66.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	03/04/2024 09:09	4898263	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	03/04/2024 09:09	4898263	Chemical Oxygen Demand	53.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	04/05/2024 08:54	4909890	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	04/05/2024 08:54	4909890	Chemical Oxygen Demand	72.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	08/07/2024 09:09	4939708	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	08/07/2024 09:09	4939708	Chemical Oxygen Demand	90.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	22/07/2024 09:34	4946054	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	22/07/2024 09:34	4946054	Chemical Oxygen Demand	91.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	21/08/2024 08:56	4958714	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	21/08/2024 08:56	4958714	Chemical Oxygen Demand	68.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	17/09/2024 09:13	4971170	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	17/09/2024 09:13	4971170	Chemical Oxygen Demand	88.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	18/10/2024 08:43	4984847	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	18/10/2024 08:43	4984847	Chemical Oxygen Demand	91.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	11/11/2024 09:10	4995025	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	11/11/2024 09:10	4995025	Chemical Oxygen Demand	74.0	mg/l O2		125
2024	UWWTR	S02044	U15BS	U15BSEFF	Larne UWWTR Effluent	11/12/2024 09:10	5009995	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	22/02/2022 08:50	4567478	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	22/02/2022 08:50	4567478	Chemical Oxygen Demand	12.0	mg/l O2		125
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	30/05/2022 10:17	4603981	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	30/05/2022 10:17	4603981	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	30/07/2022 08:05	4630347	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	30/07/2022 08:05	4630347	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	25/11/2022 09:25	4684138	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	25/11/2022 09:25	4684138	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	24/01/2023 08:46	4712372	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	24/01/2023 08:46	4712372	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	24/03/2023 11:26	4737383	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	24/03/2023 11:26	4737383	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	29/06/2023 10:41	4778829	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	29/06/2023 10:41	4778829	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	30/09/2023 08:54	4818590	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	30/09/2023 08:54	4818590	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	25/01/2024 08:15	4870243	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	25/01/2024 08:15	4870243	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	07/04/2024 08:47	4898741	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	07/04/2024 08:47	4898741	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	31/07/2024 09:16	4949831	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	31/07/2024 09:16	4949831	Chemical Oxygen Demand	51.0	mg/l O2		125
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	28/10/2024 10:11	4988596	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2024	UWWTR	S01178	U17AJ	U17AJEFF	Bushmills UWWTR Effluent	28/10/2024 10:11	4988596	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	17/01/2022 09:58	4548753	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	17/01/2022 09:58	4548753	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	17/01/2022 09:58	4548753	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	21/02/2022 09:22	4558285	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	21/02/2022 09:22	4558285	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	21/02/2022 09:22	4558285	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	10/03/2022 10:35	4573376	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	10/03/2022 10:35	4573376	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	10/03/2022 10:35	4573376	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	05/04/2022 08:43	4580090	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	05/04/2022 08:43	4580090	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	05/04/2022 08:43	4580090	Phosphorous (TOT)	2.0	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	18/05/2022 10:55	4598974	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	18/05/2022 10:55	4598974	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	18/05/2022 10:55	4598974	Phosphorous (TOT)	1.3	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/06/2022 11:01	4610839	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/06/2022 11:01	4610839	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/06/2022 11:01	4610839	Phosphorous (TOT)	1.8	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/07/2022 09:13	4620845	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/07/2022 09:13	4620845	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/07/2022 09:13	4620845	Phosphorous (TOT)	2.3	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	25/08/2022 09:42	4641959	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	25/08/2022 09:42	4641959	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	25/08/2022 09:42	4641959	Phosphorous (TOT)	1.8	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	08/09/2022 09:10	4648222	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	08/09/2022 09:10	4648222	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	08/09/2022 09:10	4648222	Phosphorous (TOT)	1.9	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/11/2022 08:39	4685208	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/11/2022 08:39	4685208	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/11/2022 08:39	4685208	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	15/11/2022 10:55	4680114	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	15/11/2022 10:55	4680114	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	15/11/2022 10:55	4680114	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/12/2022 12:06	4694361	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/12/2022 12:06	4694361	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/12/2022 12:06	4694361	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/01/2023 09:39	4708115	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/01/2023 09:39	4708115	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/01/2023 09:39	4708115	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/02/2023 09:31	4717730	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/02/2023 09:31	4717730	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	09/02/2023 09:31	4717730	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	08/03/2023 10:40	4730710	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	08/03/2023 10:40	4730710	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	08/03/2023 10:40	4730710	Phosphorous (TOT)	1.2	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	04/04/2023 10:06	4742952	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	04/04/2023 10:06	4742952	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	04/04/2023 10:06	4742952	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	17/05/2023 10:54	4760571	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	17/05/2023 10:54	4760571	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	17/05/2023 10:54	4760571	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	05/06/2023 10:44	4769145	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	05/06/2023 10:44	4769145	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	05/06/2023 10:44	4769145	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	26/07/2023 08:41	4792000	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	26/07/2023 08:41	4792000	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	26/07/2023 08:41	4792000	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/08/2023 09:08	4798379	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/08/2023 09:08	4798379	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/08/2023 09:08	4798379	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	30/09/2023 10:58	4818584	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	30/09/2023 10:58	4818584	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	30/09/2023 10:58	4818584	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	20/10/2023 10:03	4827949	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	20/10/2023 10:03	4827949	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	20/10/2023 10:03	4827949	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/11/2023 10:39	4839973	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/11/2023 10:39	4839973	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	14/11/2023 10:39	4839973	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/12/2023 09:14	4853314	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/12/2023 09:14	4853314	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/12/2023 09:14	4853314	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/01/2024 08:49	4867497	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/01/2024 08:49	4867497	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/01/2024 08:49	4867497	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	27/02/2024 08:43	4890301	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	27/02/2024 08:43	4890301	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	27/02/2024 08:43	4890301	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/03/2024 08:47	4889481	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/03/2024 08:47	4889481	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	13/03/2024 08:47	4889481	Phosphorous (TOT)	2.5	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/04/2024 10:22	4898736	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/04/2024 10:22	4898736	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/04/2024 10:22	4898736	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/05/2024 09:35	4912069	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/05/2024 09:35	4912069	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/05/2024 09:35	4912069	Phosphorous (TOT)	1.7	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/06/2024 09:09	4924876	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/06/2024 09:09	4924876	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	07/06/2024 09:09	4924876	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	18/07/2024 08:15	4943420	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	18/07/2024 08:15	4943420	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	18/07/2024 08:15	4943420	Phosphorous (TOT)	1.9	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	16/08/2024 09:27	4955993	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	16/08/2024 09:27	4955993	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	16/08/2024 09:27	4955993	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	12/09/2024 08:20	4968234	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	12/09/2024 08:20	4968234	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	12/09/2024 08:20	4968234	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/10/2024 08:29	4983430	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/10/2024 08:29	4983430	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	11/10/2024 08:29	4983430	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	06/11/2024 08:43	4992282	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	06/11/2024 08:43	4992282	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S01109	U17BP	U17BPEFF	Ballymoney UWWTR Effluent	06/11/2024 08:43	4992282	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	03/02/2022 11:35	4552173	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		25
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	03/02/2022 11:35	4552173	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	06/05/2022 10:57	4592749	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	06/05/2022 10:57	4592749	Chemical Oxygen Demand	63.0	mg/l O2		125
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	25/08/2022 10:33	4644352	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	25/08/2022 10:33	4644352	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	01/12/2022 09:42	4687527	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		25
2022	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	01/12/2022 09:42	4687527	Chemical Oxygen Demand	57.0	mg/l O2		125
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	03/02/2023 09:48	4714698	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	03/02/2023 09:48	4714698	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	06/05/2023 08:23	4755462	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	06/05/2023 08:23	4755462	Chemical Oxygen Demand	57.0	mg/l O2		125
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	07/09/2023 12:13	4809563	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	07/09/2023 12:13	4809563	Chemical Oxygen Demand	65.0	mg/l O2		125
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	30/11/2023 09:53	4846640	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	30/11/2023 09:53	4846640	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	13/01/2024 09:34	4867594	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	13/01/2024 09:34	4867594	Chemical Oxygen Demand	55.0	mg/l O2		125
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	21/05/2024 08:20	4918673	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	21/05/2024 08:20	4918673	Chemical Oxygen Demand	9.0	mg/l O2		125
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	10/07/2024 08:20	4940092	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	10/07/2024 08:20	4940092	Chemical Oxygen Demand	58.0	mg/l O2		125
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	20/11/2024 11:24	4998483	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S01154	U17DB	U17DBEFF	Garvagh UWWTR Effluent	20/11/2024 11:24	4998483	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	03/02/2022 10:48	4552210	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	03/02/2022 10:48	4552210	Chemical Oxygen Demand	220.0	mg/l O2		125
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	25/06/2022 10:40	4616693	Biochemical Oxygen Demand (ATU)	99.0	mg/l O2		25
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	25/06/2022 10:40	4616693	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	09/08/2022 08:15	4635922	Biochemical Oxygen Demand (ATU)	180.0	mg/l O2		25
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	09/08/2022 08:15	4635922	Chemical Oxygen Demand	420.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	15/11/2022 07:54	4688244	Biochemical Oxygen Demand (ATU)	49.0	mg/l O2		25
2022	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	15/11/2022 07:54	4688244	Chemical Oxygen Demand	140.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/01/2023 10:18	4707641	Biochemical Oxygen Demand (ATU)	49.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/01/2023 10:18	4707641	Chemical Oxygen Demand	160.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	03/02/2023 00:00	4714700	Biochemical Oxygen Demand (ATU)	36.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	03/02/2023 00:00	4714700	Chemical Oxygen Demand	170.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	29/03/2023 11:37	4740298	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	29/03/2023 11:37	4740298	Chemical Oxygen Demand	80.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	26/04/2023 10:56	4743310	Biochemical Oxygen Demand (ATU)	30.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	26/04/2023 10:56	4743310	Chemical Oxygen Demand	73.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	06/05/2023 09:11	4755464	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	06/05/2023 09:11	4755464	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	08/06/2023 10:04	4769771	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	08/06/2023 10:04	4769771	Chemical Oxygen Demand	52.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	21/07/2023 08:48	4782043	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	21/07/2023 08:48	4782043	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	11/08/2023 08:14	4798391	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	11/08/2023 08:14	4798391	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	07/09/2023 11:31	4809565	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	07/09/2023 11:31	4809565	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	04/10/2023 09:49	4821299	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	04/10/2023 09:49	4821299	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	03/11/2023 09:52	4833992	Biochemical Oxygen Demand (ATU)	120.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	03/11/2023 09:52	4833992	Chemical Oxygen Demand	320.0	mg/l O2		125
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/12/2023 10:46	4849546	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/12/2023 10:46	4849546	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	13/01/2024 09:00	4867596	Biochemical Oxygen Demand (ATU)	45.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	13/01/2024 09:00	4867596	Chemical Oxygen Demand	160.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	07/02/2024 09:50	4874199	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	07/02/2024 09:50	4874199	Chemical Oxygen Demand	77.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	07/03/2024 09:25	4886391	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	07/03/2024 09:25	4886391	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/04/2024 09:13	4898660	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/04/2024 09:13	4898660	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	21/05/2024 09:14	4918675	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	21/05/2024 09:14	4918675	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	13/06/2024 08:54	4928032	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	13/06/2024 08:54	4928032	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	10/07/2024 09:18	4940094	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	10/07/2024 09:18	4940094	Chemical Oxygen Demand	48.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	14/08/2024 09:05	4955637	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	14/08/2024 09:05	4955637	Chemical Oxygen Demand	50.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	18/09/2024 00:00	4971330	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	18/09/2024 00:00	4971330	Chemical Oxygen Demand	49.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	11/10/2024 09:26	4983429	Biochemical Oxygen Demand (ATU)	80.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	11/10/2024 09:26	4983429	Chemical Oxygen Demand	200.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	06/11/2024 09:40	4992281	Biochemical Oxygen Demand (ATU)	82.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	06/11/2024 09:40	4992281	Chemical Oxygen Demand	69.0	mg/l O2		125
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/12/2024 09:28	5004666	Biochemical Oxygen Demand (ATU)	22.0	mg/l O2		25
2024	UWWTR	S01156	U17DC	U17DCEFF	Kilrea UWWTR Effluent	05/12/2024 09:28	5004666	Chemical Oxygen Demand	90.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	18/02/2022 10:42	4557997	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	18/02/2022 10:42	4557997	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	15/03/2022 10:24	4574610	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	15/03/2022 10:24	4574610	Chemical Oxygen Demand	34.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/03/2022 10:19	4576376	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/03/2022 10:19	4576376	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	29/04/2022 09:06	4589464	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	29/04/2022 09:06	4589464	Chemical Oxygen Demand	47.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/05/2022 08:55	4604112	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/05/2022 08:55	4604112	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/06/2022 07:58	4617508	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/06/2022 07:58	4617508	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	09/07/2022 08:08	4620847	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	09/07/2022 08:08	4620847	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	02/09/2022 08:14	4645290	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	02/09/2022 08:14	4645290	Chemical Oxygen Demand	66.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/09/2022 08:10	4657226	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	05/10/2022 08:30	4660568	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	05/10/2022 08:30	4660568	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	13/10/2022 08:12	4672603	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	25/11/2022 08:14	4684164	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	25/11/2022 08:14	4684164	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	16/12/2022 09:48	4694738	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2022	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	16/12/2022 09:48	4694738	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	24/01/2023 10:14	4712396	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	24/01/2023 10:14	4712396	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/02/2023 10:32	4727360	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/02/2023 10:32	4727360	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/03/2023 09:11	4739957	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/03/2023 09:11	4739957	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	23/05/2023 10:58	4767153	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	23/05/2023 10:58	4767153	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	25/05/2023 09:27	4764058	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	25/05/2023 09:27	4764058	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	29/06/2023 09:27	4778841	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	29/06/2023 09:27	4778841	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	31/07/2023 08:55	4794740	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	31/07/2023 08:55	4794740	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/08/2023 08:49	4806313	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/08/2023 08:49	4806313	Chemical Oxygen Demand	46.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/09/2023 09:53	4818587	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/09/2023 09:53	4818587	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	31/10/2023 09:32	4833594	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	31/10/2023 09:32	4833594	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/11/2023 10:23	4846107	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/11/2023 10:23	4846107	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	29/11/2023 08:12	4846535	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	29/11/2023 08:12	4846535	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	25/01/2024 09:33	4870278	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	25/01/2024 09:33	4870278	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	26/02/2024 08:26	4882667	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	26/02/2024 08:26	4882667	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/03/2024 08:29	4895429	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/03/2024 08:29	4895429	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	07/04/2024 08:12	4898750	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	07/04/2024 08:12	4898750	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/05/2024 09:05	4921874	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	30/05/2024 09:05	4921874	Chemical Oxygen Demand	28.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	26/06/2024 11:32	4933722	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	26/06/2024 11:32	4933722	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	31/07/2024 08:09	4949877	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	31/07/2024 08:09	4949877	Chemical Oxygen Demand	41.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/08/2024 08:17	4961424	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	27/08/2024 08:17	4961424	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	23/09/2024 08:16	4973546	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	23/09/2024 08:16	4973546	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/10/2024 09:09	4988637	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/10/2024 09:09	4988637	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/11/2024 09:16	5001642	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	28/11/2024 09:16	5001642	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	04/12/2024 09:11	5004547	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2024	UWWTR	S01071	U17ED	U17EDEFF	Ballycastle UWWTR Effluent	04/12/2024 09:11	5004547	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	06/01/2022 08:51	4546883	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	06/01/2022 08:51	4546883	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/01/2022 11:42	4549963	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/01/2022 11:42	4549963	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	08/02/2022 10:43	4552783	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	08/02/2022 10:43	4552783	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	21/02/2022 11:09	4558287	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	21/02/2022 11:09	4558287	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	15/03/2022 08:52	4574603	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	15/03/2022 08:52	4574603	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	28/03/2022 08:00	4576364	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	28/03/2022 08:00	4576364	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/04/2022 11:52	4583557	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/04/2022 11:52	4583557	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/05/2022 12:10	4598942	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/05/2022 12:10	4598942	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/05/2022 11:53	4595583	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/05/2022 11:53	4595583	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	14/06/2022 09:45	4610810	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	14/06/2022 09:45	4610810	Chemical Oxygen Demand	12.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/06/2022 08:03	4611374	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/06/2022 08:03	4611374	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	05/07/2022 08:11	4620334	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	05/07/2022 08:11	4620334	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	08/07/2022 08:24	4620821	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	08/07/2022 08:24	4620821	Chemical Oxygen Demand	62.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/07/2022 08:56	4630341	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/07/2022 08:56	4630341	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	15/08/2022 10:11	4638051	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	15/08/2022 10:11	4638051	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	09/09/2022 09:31	4644938	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	09/09/2022 09:31	4644938	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/09/2022 08:59	4651661	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/09/2022 08:59	4651661	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/09/2022 10:55	4657219	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	05/10/2022 10:41	4660631	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	05/10/2022 10:41	4660631	Chemical Oxygen Demand	55.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/10/2022 10:05	4672631	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/10/2022 10:05	4672631	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/10/2022 09:47	4670739	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/10/2022 09:47	4670739	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	07/11/2022 08:40	4676479	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	07/11/2022 08:40	4676479	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/11/2022 08:39	4680452	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/11/2022 08:39	4680452	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	14/12/2022 08:33	4694347	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	14/12/2022 08:33	4694347	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/12/2022 08:04	4694740	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/12/2022 08:04	4694740	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/01/2023 10:57	4708129	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/01/2023 10:57	4708129	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	24/01/2023 08:08	4712412	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	24/01/2023 08:08	4712412	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	12/02/2023 08:49	4717970	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	12/02/2023 08:49	4717970	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/03/2023 09:03	4734140	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/03/2023 09:03	4734140	Chemical Oxygen Demand	46.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/03/2023 11:48	4739976	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/03/2023 11:48	4739976	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	29/03/2023 09:32	4744850	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	29/03/2023 09:32	4744850	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	12/04/2023 11:00	4746150	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	12/04/2023 11:00	4746150	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	28/04/2023 11:08	4752311	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	28/04/2023 11:08	4752311	Chemical Oxygen Demand	46.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	23/05/2023 09:35	4757893	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	23/05/2023 09:35	4757893	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	25/05/2023 11:20	4764071	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	25/05/2023 11:20	4764071	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/06/2023 11:24	4774615	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/06/2023 11:24	4774615	Chemical Oxygen Demand	50.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/07/2023 10:14	4778854	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/07/2023 10:14	4778854	Chemical Oxygen Demand	46.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	31/07/2023 11:21	4794765	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	31/07/2023 11:21	4794765	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	01/08/2023 10:32	4785183	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	01/08/2023 10:32	4785183	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	14/08/2023 09:44	4799991	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	14/08/2023 09:44	4799991	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/08/2023 11:28	4806326	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/08/2023 11:28	4806326	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	15/09/2023 10:28	4812886	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	15/09/2023 10:28	4812886	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/09/2023 11:21	4818071	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/09/2023 11:21	4818071	Chemical Oxygen Demand	46.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/10/2023 10:49	4827620	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/10/2023 10:49	4827620	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/11/2023 11:51	4840362	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/11/2023 11:51	4840362	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	20/11/2023 08:26	4842886	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	20/11/2023 08:26	4842886	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/11/2023 08:31	4846127	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/11/2023 08:31	4846127	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	29/11/2023 10:49	4846485	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	29/11/2023 10:49	4846485	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/12/2023 08:29	4853391	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2023	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/12/2023 08:29	4853391	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	03/01/2024 10:08	4866954	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	03/01/2024 10:08	4866954	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	22/01/2024 08:39	4869609	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	22/01/2024 08:39	4869609	Chemical Oxygen Demand	53.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/02/2024 10:32	4882655	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/02/2024 10:32	4882655	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/02/2024 09:52	4890306	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/02/2024 09:52	4890306	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/03/2024 11:08	4889513	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/03/2024 11:08	4889513	Chemical Oxygen Demand	56.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/03/2024 10:38	4895410	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/03/2024 10:38	4895410	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	07/04/2024 09:38	4898748	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	07/04/2024 09:38	4898748	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	25/04/2024 10:41	4907196	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	25/04/2024 10:41	4907196	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/05/2024 10:23	4915407	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/05/2024 10:23	4915407	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/05/2024 10:59	4921864	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	30/05/2024 10:59	4921864	Chemical Oxygen Demand	49.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	08/06/2024 09:40	4925013	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	08/06/2024 09:40	4925013	Chemical Oxygen Demand	53.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/06/2024 09:27	4933711	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/06/2024 09:27	4933711	Chemical Oxygen Demand	58.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/07/2024 10:53	4943477	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	18/07/2024 10:53	4943477	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	31/07/2024 10:27	4949863	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	31/07/2024 10:27	4949863	Chemical Oxygen Demand	52.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/08/2024 10:42	4956027	Biochemical Oxygen Demand (ATU)	7.9	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	16/08/2024 10:42	4956027	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/08/2024 11:02	4961407	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	27/08/2024 11:02	4961407	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	04/09/2024 09:52	4964856	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	04/09/2024 09:52	4964856	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	23/09/2024 11:07	4973528	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	23/09/2024 11:07	4973528	Chemical Oxygen Demand	51.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/10/2024 10:31	4984790	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	17/10/2024 10:31	4984790	Chemical Oxygen Demand	55.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	28/10/2024 11:14	4988624	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	28/10/2024 11:14	4988624	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/11/2024 10:50	4995503	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	13/11/2024 10:50	4995503	Chemical Oxygen Demand	55.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/11/2024 10:21	5001315	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	26/11/2024 10:21	5001315	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	02/12/2024 10:56	5004064	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	02/12/2024 10:56	5004064	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S04150	U17HF	U17HFEFF	North Coast UWWTR Effluent	10/12/2024 10:45	5009838	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	04/02/2022 09:29	4548345	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	04/02/2022 09:29	4548345	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	19/06/2022 09:32	4611430	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	04/09/2022 09:23	4646094	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	04/09/2022 09:23	4646094	Chemical Oxygen Demand	82.0	mg/l O2		125
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	23/09/2022 09:17	4654262	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	23/09/2022 09:17	4654262	Chemical Oxygen Demand	73.0	mg/l O2		125
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	01/12/2022 08:16	4687466	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	01/12/2022 08:16	4687466	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	02/03/2023 09:25	4739216	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	02/03/2023 09:25	4739216	Chemical Oxygen Demand	68.0	mg/l O2		125
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	19/05/2023 09:06	4767101	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	19/05/2023 09:06	4767101	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	03/09/2023 08:09	4792306	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	03/09/2023 08:09	4792306	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	23/10/2023 08:55	4830314	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	23/10/2023 08:55	4830314	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	08/01/2024 08:08	4867063	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	08/01/2024 08:08	4867063	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	12/08/2024 08:49	4957764	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	12/08/2024 08:49	4957764	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	09/11/2024 00:00	4971748	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	09/11/2024 00:00	4971748	Chemical Oxygen Demand	71.0	mg/l O2		125
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	20/11/2024 08:04	4992279	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S02429	U23AC	U23ACEFF	Moira UWWTR Effluent	20/11/2024 08:04	4992279	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	13/01/2022 10:13	4548388	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	13/01/2022 10:13	4548388	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	19/06/2022 10:10	4611432	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	15/09/2022 09:43	4659600	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	15/09/2022 09:43	4659600	Chemical Oxygen Demand	95.0	mg/l O2		125
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	20/09/2022 08:29	4654267	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	20/09/2022 08:29	4654267	Chemical Oxygen Demand	52.0	mg/l O2		125
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	01/12/2022 08:54	4687468	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	01/12/2022 08:54	4687468	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	20/01/2023 08:39	4711820	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	20/01/2023 08:39	4711820	Chemical Oxygen Demand	61.0	mg/l O2		125
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	23/03/2023 09:07	4737220	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	23/03/2023 09:07	4737220	Chemical Oxygen Demand	51.0	mg/l O2		125
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	03/09/2023 08:44	4792303	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	03/09/2023 08:44	4792303	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	22/09/2023 08:54	4815748	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	22/09/2023 08:54	4815748	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	18/01/2024 09:34	4869204	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	18/01/2024 09:34	4869204	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	16/05/2024 08:47	4915970	Biochemical Oxygen Demand (ATU)	37.0	mg/l O2		25
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	16/05/2024 08:47	4915970	Chemical Oxygen Demand	98.0	mg/l O2		125
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	22/09/2024 08:47	4971750	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	22/09/2024 08:47	4971750	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	16/10/2024 09:03	4983661	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2024	UWWTR	S02412	U23AF	U23AFEFF	Maghaberry 2 UWWTR Effluent	16/10/2024 09:03	4983661	Chemical Oxygen Demand	100.0	mg/l O2		125
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	25/01/2022 10:18	4549951	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	25/01/2022 10:18	4549951	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	30/06/2022 10:12	4617827	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	30/06/2022 10:12	4617827	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	10/08/2022 08:27	4636086	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	10/08/2022 08:27	4636086	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	15/10/2022 08:23	4666070	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	15/10/2022 08:23	4666070	Chemical Oxygen Demand	35.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	13/01/2023 10:25	4708113	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	13/01/2023 10:25	4708113	Chemical Oxygen Demand	86.0	mg/l O2		125
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	24/03/2023 09:55	4737369	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	24/03/2023 09:55	4737369	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	12/08/2023 09:00	4798440	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	12/08/2023 09:00	4798440	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	20/10/2023 10:25	4827956	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	20/10/2023 10:25	4827956	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	19/01/2024 10:11	4869335	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	19/01/2024 10:11	4869335	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	08/05/2024 09:45	4912376	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	08/05/2024 09:45	4912376	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	01/09/2024 08:24	4962014	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	01/09/2024 08:24	4962014	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	05/11/2024 10:18	4992072	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02423	U23AH	U23AHEFF	Waringstown UWWTR Effluent	05/11/2024 10:18	4992072	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	14/02/2022 09:46	4555599	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	14/02/2022 09:46	4555599	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	19/06/2022 11:00	4611434	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	01/09/2022 09:51	4638286	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	01/09/2022 09:51	4638286	Chemical Oxygen Demand	9.0	mg/l O2		125
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	04/09/2022 10:29	4646098	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	04/09/2022 10:29	4646098	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	20/10/2022 10:02	4667379	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	20/10/2022 10:02	4667379	Chemical Oxygen Demand	9.0	mg/l O2		125
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	20/01/2023 10:49	4711808	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	20/01/2023 10:49	4711808	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	24/05/2023 09:05	4757880	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	24/05/2023 09:05	4757880	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	03/09/2023 09:17	4792299	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	03/09/2023 09:17	4792299	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	15/11/2023 09:20	4840154	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2023	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	15/11/2023 09:20	4840154	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	26/03/2024 09:52	4880556	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	26/03/2024 09:52	4880556	Chemical Oxygen Demand	58.0	mg/l O2		125
2024	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	21/05/2024 09:37	4918677	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	21/05/2024 09:37	4918677	Chemical Oxygen Demand	11.0	mg/l O2		125
2024	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	22/09/2024 09:29	4971752	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S04188	U23AO	U23AOEFF	Glenavy UWWTR Effluent	22/09/2024 09:29	4971752	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	11/01/2024 00:00	4914727	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	11/01/2024 00:00	4914727	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	11/01/2024 00:00	4914727	Phosphorous (TOT)	0.2	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	11/01/2024 00:00	4914727	Total Nitrogen	5.7	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	30/01/2024 08:44	4914728	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	30/01/2024 08:44	4914728	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	30/01/2024 08:44	4914728	Phosphorous (TOT)	0.3	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	30/01/2024 08:44	4914728	Total Nitrogen	3.7	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	16/02/2024 08:45	4914729	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	16/02/2024 08:45	4914729	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	16/02/2024 08:45	4914729	Phosphorous (TOT)	0.3	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	16/02/2024 08:45	4914729	Total Nitrogen	3.7	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/02/2024 09:41	4914730	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/02/2024 09:41	4914730	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/02/2024 09:41	4914730	Phosphorous (TOT)	0.3	mg/l as P		1

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	20/10/2024 10:11	4984885	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	20/10/2024 10:11	4984885	Phosphorous (TOT)	0.4	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	20/10/2024 10:11	4984885	Total Nitrogen	4.3	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	24/10/2024 08:52	4973554	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	24/10/2024 08:52	4973554	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	24/10/2024 08:52	4973554	Phosphorous (TOT)	0.2	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	24/10/2024 08:52	4973554	Total Nitrogen	4.1	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	13/11/2024 08:39	4995522	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	13/11/2024 08:39	4995522	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	13/11/2024 08:39	4995522	Phosphorous (TOT)	0.2	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	13/11/2024 08:39	4995522	Total Nitrogen	4.5	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/11/2024 10:07	5001306	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/11/2024 10:07	5001306	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/11/2024 10:07	5001306	Phosphorous (TOT)	1.1	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	26/11/2024 10:07	5001306	Total Nitrogen	5.8	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	29/11/2024 10:47	5001774	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	29/11/2024 10:47	5001774	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	29/11/2024 10:47	5001774	Phosphorous (TOT)	0.6	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	29/11/2024 10:47	5001774	Total Nitrogen	6.9	mg/l as N		10
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	10/12/2024 09:58	5009821	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	10/12/2024 09:58	5009821	Phosphorous (TOT)	0.2	mg/l as P		1
2024	UWWTR	S02395	U23BN	U23BNEFF	Ballynacorr PPP UWWTR Effluent	10/12/2024 09:58	5009821	Total Nitrogen	2.6	mg/l as N		10
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/01/2022 09:45	4546950	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/01/2022 09:45	4546950	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/01/2022 09:45	4546950	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	11/02/2022 10:43	4555226	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	11/02/2022 10:43	4555226	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	11/02/2022 10:43	4555226	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	29/03/2022 09:31	4576574	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	29/03/2022 09:31	4576574	Chemical Oxygen Demand	7.6	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	29/03/2022 09:31	4576574	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	22/04/2022 10:16	4594506	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	22/04/2022 10:16	4594506	Chemical Oxygen Demand	82.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	22/04/2022 10:16	4594506	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	31/05/2022 10:31	4614839	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	31/05/2022 10:31	4614839	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	31/05/2022 10:31	4614839	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/06/2022 09:29	4607655	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/06/2022 09:29	4607655	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/06/2022 09:29	4607655	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	18/07/2022 10:30	4626571	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	18/07/2022 10:30	4626571	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	18/07/2022 10:30	4626571	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	28/08/2022 11:24	4636482	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	28/08/2022 11:24	4636482	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	28/08/2022 11:24	4636482	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/09/2022 08:53	4648388	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/09/2022 08:53	4648388	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/09/2022 08:53	4648388	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	25/10/2022 10:36	4670268	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	25/10/2022 10:36	4670268	Chemical Oxygen Demand	69.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	25/10/2022 10:36	4670268	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	18/11/2022 08:30	4680645	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	18/11/2022 08:30	4680645	Chemical Oxygen Demand	19.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	18/11/2022 08:30	4680645	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	16/12/2022 09:43	4694696	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	16/12/2022 09:43	4694696	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	16/12/2022 09:43	4694696	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/01/2023 09:48	4711369	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/01/2023 09:48	4711369	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/01/2023 09:48	4711369	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/02/2023 09:03	4717890	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/02/2023 09:03	4717890	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/02/2023 09:03	4717890	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/03/2023 09:45	4730877	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/03/2023 09:45	4730877	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/03/2023 09:45	4730877	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/04/2023 10:38	4743117	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/04/2023 10:38	4743117	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/04/2023 10:38	4743117	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/05/2023 09:21	4757700	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/05/2023 09:21	4757700	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/05/2023 09:21	4757700	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/07/2023 09:49	4789834	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/07/2023 09:49	4789834	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	17/07/2023 09:49	4789834	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	14/08/2023 09:14	4797595	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	14/08/2023 09:14	4797595	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	14/08/2023 09:14	4797595	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	23/08/2023 09:57	4805256	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	23/08/2023 09:57	4805256	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	23/08/2023 09:57	4805256	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/09/2023 10:49	4809753	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/09/2023 10:49	4809753	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/09/2023 10:49	4809753	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	24/10/2023 09:53	4830553	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	24/10/2023 09:53	4830553	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	24/10/2023 09:53	4830553	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/11/2023 09:37	4836718	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/11/2023 09:37	4836718	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	07/11/2023 09:37	4836718	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	15/12/2023 10:05	4853680	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	15/12/2023 10:05	4853680	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	15/12/2023 10:05	4853680	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/01/2024 08:17	4867130	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/01/2024 08:17	4867130	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	09/01/2024 08:17	4867130	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	20/02/2024 10:25	4880078	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	20/02/2024 10:25	4880078	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	20/02/2024 10:25	4880078	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	15/03/2024 10:10	4889828	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	15/03/2024 10:10	4889828	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	15/03/2024 10:10	4889828	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	16/04/2024 08:45	4898662	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	16/04/2024 08:45	4898662	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	16/04/2024 08:45	4898662	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/05/2024 09:34	4912731	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/05/2024 09:34	4912731	Chemical Oxygen Demand	28.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/05/2024 09:34	4912731	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	04/06/2024 09:06	4924242	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	04/06/2024 09:06	4924242	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	04/06/2024 09:06	4924242	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/08/2024 08:30	4943711	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/08/2024 08:30	4943711	Chemical Oxygen Demand	45.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	10/08/2024 08:30	4943711	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	21/08/2024 09:00	4958660	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	21/08/2024 09:00	4958660	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	21/08/2024 09:00	4958660	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	11/09/2024 09:46	4965002	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	11/09/2024 09:46	4965002	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	11/09/2024 09:46	4965002	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	02/10/2024 08:15	4976859	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	02/10/2024 08:15	4976859	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	02/10/2024 08:15	4976859	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	25/11/2024 09:35	5000557	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	25/11/2024 09:35	5000557	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	25/11/2024 09:35	5000557	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	06/12/2024 09:40	5004865	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	06/12/2024 09:40	5004865	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S02828	U25AB	U25ABEFF	Coalisland UWWTR Effluent	06/12/2024 09:40	5004865	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	07/01/2022 08:15	4546988	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	07/01/2022 08:15	4546988	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	07/01/2022 08:15	4546988	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	26/01/2022 08:18	4550205	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	26/01/2022 08:18	4550205	Chemical Oxygen Demand	88.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	26/01/2022 08:18	4550205	Phosphorous (TOT)	1.2	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/02/2022 09:35	4555306	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/02/2022 09:35	4555306	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/02/2022 09:35	4555306	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/03/2022 08:29	4574994	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/03/2022 08:29	4574994	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/03/2022 08:29	4574994	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	29/03/2022 08:29	4576620	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	29/03/2022 08:29	4576620	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	29/03/2022 08:29	4576620	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/04/2022 09:03	4583736	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/04/2022 09:03	4583736	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/04/2022 09:03	4583736	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/04/2022 08:38	4588769	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/04/2022 08:38	4588769	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/04/2022 08:38	4588769	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/05/2022 08:20	4595848	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/05/2022 08:20	4595848	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/05/2022 08:20	4595848	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	31/05/2022 09:41	4604326	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	31/05/2022 09:41	4604326	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	31/05/2022 09:41	4604326	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	07/06/2022 08:25	4607636	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	07/06/2022 08:25	4607636	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	07/06/2022 08:25	4607636	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	23/06/2022 08:34	4614613	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	23/06/2022 08:34	4614613	Chemical Oxygen Demand	35.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	23/06/2022 08:34	4614613	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	15/07/2022 09:06	4624063	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	15/07/2022 09:06	4624063	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	15/07/2022 09:06	4624063	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/07/2022 09:32	4630146	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/07/2022 09:32	4630146	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/07/2022 09:32	4630146	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/08/2022 08:26	4641847	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/08/2022 08:26	4641847	Chemical Oxygen Demand	47.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/08/2022 08:26	4641847	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/08/2022 10:29	4636480	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/08/2022 10:29	4636480	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/08/2022 10:29	4636480	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/09/2022 11:01	4648434	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/09/2022 11:01	4648434	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/09/2022 11:01	4648434	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	12/09/2022 08:57	4650926	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	12/09/2022 08:57	4650926	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	12/09/2022 08:57	4650926	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	04/10/2022 09:15	4660409	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	04/10/2022 09:15	4660409	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	04/10/2022 09:15	4660409	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/10/2022 09:00	4664212	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/10/2022 09:00	4664212	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/10/2022 09:00	4664212	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/10/2022 08:28	4670248	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/10/2022 08:28	4670248	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/10/2022 08:28	4670248	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/11/2022 09:10	4679850	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/11/2022 09:10	4679850	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/11/2022 09:10	4679850	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	06/12/2022 08:34	4700996	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	06/12/2022 08:34	4700996	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	06/12/2022 08:34	4700996	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/12/2022 08:35	4690515	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/12/2022 08:35	4690515	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/12/2022 08:35	4690515	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/12/2022 08:14	4694131	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		25
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/12/2022 08:14	4694131	Chemical Oxygen Demand	54.0	mg/l O2		125
2022	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/12/2022 08:14	4694131	Phosphorous (TOT)	1.2	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/01/2023 08:45	4707650	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/01/2023 08:45	4707650	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/01/2023 08:45	4707650	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/01/2023 08:26	4712515	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/01/2023 08:26	4712515	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/01/2023 08:26	4712515	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	02/02/2023 08:23	4714564	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	02/02/2023 08:23	4714564	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	02/02/2023 08:23	4714564	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/02/2023 08:33	4720223	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/02/2023 08:33	4720223	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/02/2023 08:33	4720223	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/03/2023 10:15	4727817	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/03/2023 10:15	4727817	Chemical Oxygen Demand	35.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/03/2023 10:15	4727817	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/03/2023 08:36	4740114	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/03/2023 08:36	4740114	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/03/2023 08:36	4740114	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/04/2023 08:59	4746301	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/04/2023 08:59	4746301	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/04/2023 08:59	4746301	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/04/2023 09:02	4751573	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/04/2023 09:02	4751573	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/04/2023 09:02	4751573	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/05/2023 08:22	4760729	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/05/2023 08:22	4760729	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/05/2023 08:22	4760729	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/05/2023 08:38	4766449	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/05/2023 08:38	4766449	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/05/2023 08:38	4766449	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/06/2023 09:05	4774756	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/06/2023 09:05	4774756	Chemical Oxygen Demand	48.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	14/06/2023 09:05	4774756	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	26/06/2023 09:42	4781714	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	26/06/2023 09:42	4781714	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	26/06/2023 09:42	4781714	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/06/2023 08:22	4778945	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/06/2023 08:22	4778945	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/06/2023 08:22	4778945	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	27/07/2023 08:23	4792123	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	27/07/2023 08:23	4792123	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	27/07/2023 08:23	4792123	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	16/08/2023 09:19	4800343	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	16/08/2023 09:19	4800343	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	16/08/2023 09:19	4800343	Phosphorous (TOT)	1.3	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/09/2023 08:35	4806436	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/09/2023 08:35	4806436	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/09/2023 08:35	4806436	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	09/09/2023 09:01	4809763	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	09/09/2023 09:01	4809763	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	09/09/2023 09:01	4809763	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/09/2023 08:11	4817828	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/09/2023 08:11	4817828	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/09/2023 08:11	4817828	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/10/2023 08:23	4821504	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/10/2023 08:23	4821504	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/10/2023 08:23	4821504	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	19/10/2023 09:34	4827793	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	19/10/2023 09:34	4827793	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	19/10/2023 09:34	4827793	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/11/2023 09:33	4846270	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/11/2023 09:33	4846270	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/11/2023 09:33	4846270	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	06/12/2023 08:36	4855801	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	06/12/2023 08:36	4855801	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	06/12/2023 08:36	4855801	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	12/12/2023 09:06	4853123	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	12/12/2023 09:06	4853123	Chemical Oxygen Demand	29.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	12/12/2023 09:06	4853123	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	22/12/2023 08:53	4858777	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		25
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	22/12/2023 08:53	4858777	Chemical Oxygen Demand	63.0	mg/l O2		125
2023	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	22/12/2023 08:53	4858777	Phosphorous (TOT)	1.7	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/01/2024 09:18	4867132	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/01/2024 09:18	4867132	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/01/2024 09:18	4867132	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	31/01/2024 11:22	4870083	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	31/01/2024 11:22	4870083	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	31/01/2024 11:22	4870083	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/02/2024 09:59	4883026	Biochemical Oxygen Demand (ATU)	44.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/02/2024 09:59	4883026	Chemical Oxygen Demand	68.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/02/2024 09:59	4883026	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	01/03/2024 08:57	4880005	Biochemical Oxygen Demand (ATU)	33.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	01/03/2024 08:57	4880005	Chemical Oxygen Demand	60.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	01/03/2024 08:57	4880005	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/04/2024 09:32	4894902	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/04/2024 09:32	4894902	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/04/2024 09:32	4894902	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/04/2024 09:21	4889830	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/04/2024 09:21	4889830	Chemical Oxygen Demand	81.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/04/2024 09:21	4889830	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/04/2024 08:44	4904301	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/04/2024 08:44	4904301	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	18/04/2024 08:44	4904301	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	29/04/2024 08:41	4909145	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	29/04/2024 08:41	4909145	Chemical Oxygen Demand	55.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	29/04/2024 08:41	4909145	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	15/05/2024 08:57	4915793	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	15/05/2024 08:57	4915793	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	15/05/2024 08:57	4915793	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	27/06/2024 09:01	4921977	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	27/06/2024 09:01	4921977	Chemical Oxygen Demand	54.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	27/06/2024 09:01	4921977	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	03/07/2024 08:48	4928207	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	03/07/2024 08:48	4928207	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	03/07/2024 08:48	4928207	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/07/2024 08:20	4939613	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/07/2024 08:20	4939613	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	08/07/2024 08:20	4939613	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	22/07/2024 09:51	4933631	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	22/07/2024 09:51	4933631	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	22/07/2024 09:51	4933631	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/08/2024 08:10	4943713	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/08/2024 08:10	4943713	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	10/08/2024 08:10	4943713	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/08/2024 08:40	4955414	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/08/2024 08:40	4955414	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	13/08/2024 08:40	4955414	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/08/2024 09:10	4961613	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/08/2024 09:10	4961613	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	28/08/2024 09:10	4961613	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/09/2024 08:41	4965004	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/09/2024 08:41	4965004	Chemical Oxygen Demand	36.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	05/09/2024 08:41	4965004	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/09/2024 08:33	4973723	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/09/2024 08:33	4973723	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	24/09/2024 08:33	4973723	Phosphorous (TOT)	4.0	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/10/2024 08:31	4989003	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/10/2024 08:31	4989003	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	30/10/2024 08:31	4989003	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	01/11/2024 08:48	4997084	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	01/11/2024 08:48	4997084	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	01/11/2024 08:48	4997084	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	09/11/2024 00:00	4992677	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	09/11/2024 00:00	4992677	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	09/11/2024 00:00	4992677	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/11/2024 08:34	5000490	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/11/2024 08:34	5000490	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	25/11/2024 08:34	5000490	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02850	U25AC	U25ACEFF	Dungannon UWWTR Effluent	11/12/2024 08:37	5009957	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	07/02/2022 09:37	4562831	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	07/02/2022 09:37	4562831	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	31/05/2022 08:53	4613431	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	31/05/2022 08:53	4613431	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	11/09/2022 11:51	4648426	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	11/09/2022 11:51	4648426	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	30/12/2022 09:47	4683387	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2022	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	30/12/2022 09:47	4683387	Chemical Oxygen Demand	66.0	mg/l O2		125
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	23/01/2023 10:21	4712076	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	23/01/2023 10:21	4712076	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	17/04/2023 09:48	4737234	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	17/04/2023 09:48	4737234	Chemical Oxygen Demand	52.0	mg/l O2		125
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	09/09/2023 11:29	4809759	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	09/09/2023 11:29	4809759	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	02/11/2023 10:14	4833874	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2023	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	02/11/2023 10:14	4833874	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	28/03/2024 09:37	4895555	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	28/03/2024 09:37	4895555	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	19/06/2024 09:10	4931117	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	19/06/2024 09:10	4931117	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	21/07/2024 10:44	4943707	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	21/07/2024 10:44	4943707	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	08/10/2024 09:35	4980403	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S02840	U25AE	U25AEFFF	Donaghmore UWWTR Effluent	08/10/2024 09:35	4980403	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	20/04/2022 09:04	4586178	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	20/04/2022 09:04	4586178	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	25/06/2022 10:03	4591200	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	25/06/2022 10:03	4591200	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/07/2022 08:56	4627139	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/07/2022 08:56	4627139	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	20/10/2022 08:29	4667377	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	20/10/2022 08:29	4667377	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/01/2023 08:42	4711869	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/01/2023 08:42	4711869	Chemical Oxygen Demand	8.0	mg/l O2		125
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	18/04/2023 10:17	4748768	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	18/04/2023 10:17	4748768	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/07/2023 09:43	4788889	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/07/2023 09:43	4788889	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	17/10/2023 08:57	4827445	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	17/10/2023 08:57	4827445	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	06/01/2024 09:44	4867043	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	06/01/2024 09:44	4867043	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	05/06/2024 08:48	4930028	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	05/06/2024 08:48	4930028	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	25/09/2024 09:03	4966934	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	25/09/2024 09:03	4966934	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/10/2024 09:42	4984904	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02553	U25AF	U25AFEFF	Keady Armagh UWWTR Effluent	21/10/2024 09:42	4984904	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	05/02/2022 09:33	4552335	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	05/02/2022 09:33	4552335	Chemical Oxygen Demand	64.0	mg/l O2		125
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	26/04/2022 10:40	4588986	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	26/04/2022 10:40	4588986	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	22/07/2022 09:53	4627283	Chemical Oxygen Demand	70.0	mg/l O2		125
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	31/08/2022 09:31	4648915	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	31/08/2022 09:31	4648915	Chemical Oxygen Demand	63.0	mg/l O2		125
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	11/11/2022 09:47	4677133	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	11/11/2022 09:47	4677133	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	04/03/2023 07:36	4714739	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	04/03/2023 07:36	4714739	Chemical Oxygen Demand	85.0	mg/l O2		125
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	22/05/2023 09:55	4763228	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	22/05/2023 09:55	4763228	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	21/07/2023 09:55	4788911	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	21/07/2023 09:55	4788911	Chemical Oxygen Demand	58.0	mg/l O2		125
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	10/11/2023 09:55	4837149	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	10/11/2023 09:55	4837149	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	07/02/2024 09:42	4874197	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	07/02/2024 09:42	4874197	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	13/04/2024 09:19	4901686	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	13/04/2024 09:19	4901686	Chemical Oxygen Demand	62.0	mg/l O2		125
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	25/07/2024 09:39	4946663	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	25/07/2024 09:39	4946663	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	14/10/2024 07:58	4983527	Chemical Oxygen Demand	80.0	mg/l O2		125
2024	UWWTR	S02591	U25AG	U25AGEFF	Markethill UWWTR Effluent	19/11/2024 09:12	4999287	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	07/02/2022 08:33	4556230	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	07/02/2022 08:33	4556230	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	16/06/2022 09:34	4611238	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	16/06/2022 09:34	4611238	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	11/09/2022 10:03	4648430	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	11/09/2022 10:03	4648430	Chemical Oxygen Demand	55.0	mg/l O2		125
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	29/11/2022 10:10	4680580	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	29/11/2022 10:10	4680580	Chemical Oxygen Demand	110.0	mg/l O2		125
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	23/01/2023 08:43	4707757	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	23/01/2023 08:43	4707757	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	24/04/2023 10:12	4751584	Biochemical Oxygen Demand (ATU)	8.4	mg/l O2		25
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	24/04/2023 10:12	4751584	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	25/07/2023 09:09	4791824	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	25/07/2023 09:09	4791824	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	09/09/2023 09:56	4809754	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2023	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	09/09/2023 09:56	4809754	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	20/02/2024 09:14	4885023	Biochemical Oxygen Demand (ATU)	20.0	mg/l O2		25
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	20/02/2024 09:14	4885023	Chemical Oxygen Demand	76.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	02/05/2024 09:51	4909703	Biochemical Oxygen Demand (ATU)	35.0	mg/l O2		25
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	02/05/2024 09:51	4909703	Chemical Oxygen Demand	320.0	mg/l O2		125
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	21/07/2024 09:00	4943709	Biochemical Oxygen Demand (ATU)	93.0	mg/l O2		25
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	21/07/2024 09:00	4943709	Chemical Oxygen Demand	240.0	mg/l O2		125
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	01/11/2024 10:13	4989300	Biochemical Oxygen Demand (ATU)	85.0	mg/l O2		25
2024	UWWTR	S02859	U25AH	U25AHEFF	Moy UWWTR Effluent	01/11/2024 10:13	4989300	Chemical Oxygen Demand	180.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	17/01/2024 09:49	4914817	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	17/01/2024 09:49	4914817	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	21/02/2024 09:41	4914819	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	21/02/2024 09:41	4914819	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	02/03/2024 09:40	4914821	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	02/03/2024 09:40	4914821	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	04/04/2024 10:00	4914823	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	04/04/2024 10:00	4914823	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	09/05/2024 10:01	4913312	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	09/05/2024 10:01	4913312	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	21/06/2024 10:32	4924657	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	21/06/2024 10:32	4924657	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	21/06/2024 10:32	4924657	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	21/06/2024 10:32	4924657	Total Nitrogen	14.0	mg/l as N		15
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	02/07/2024 10:01	4936733	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	02/07/2024 10:01	4936733	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	02/07/2024 10:01	4936733	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	02/07/2024 10:01	4936733	Total Nitrogen	10.0	mg/l as N		15
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	06/08/2024 10:20	4952735	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	06/08/2024 10:20	4952735	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	20/08/2024 00:00	4967304	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	18/09/2024 08:33	4971375	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	18/09/2024 08:33	4971375	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	18/09/2024 08:33	4971375	Phosphorous (TOT)	1.1	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	18/09/2024 08:33	4971375	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	20/10/2024 08:58	4984889	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	20/10/2024 08:58	4984889	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	20/10/2024 08:58	4984889	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	20/10/2024 08:58	4984889	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	29/10/2024 10:32	4972386	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	08/11/2024 10:18	4992663	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	08/11/2024 10:18	4992663	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	08/11/2024 10:18	4992663	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	08/11/2024 10:18	4992663	Total Nitrogen	16.0	mg/l as N		15
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	09/12/2024 10:16	5009388	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	09/12/2024 10:16	5009388	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02558	U25EA	U25EAIEFF	Armagh Drumcarn PPP UWWTR Effluent	09/12/2024 10:16	5009388	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	02/03/2024 09:09	4914830	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	02/03/2024 09:09	4914830	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	21/06/2024 11:04	4924630	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	21/06/2024 11:04	4924630	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	06/08/2024 09:31	4952705	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	06/08/2024 09:31	4952705	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	20/10/2024 09:26	4984883	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S02597	U25EB	U25EBIEFF	Richhill PPP UWWTR Effluent	20/10/2024 09:26	4984883	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAIEFF	Banbridge UWWTR Effluent	01/02/2022 08:19	4549472	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAIEFF	Banbridge UWWTR Effluent	01/02/2022 08:19	4549472	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAIEFF	Banbridge UWWTR Effluent	01/02/2022 08:19	4549472	Phosphorous (TOT)	0.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	28/02/2022 08:13	4560995	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	28/02/2022 08:13	4560995	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	28/02/2022 08:13	4560995	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2022 10:02	4574541	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2022 10:02	4574541	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2022 10:02	4574541	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/04/2022 09:05	4586331	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/04/2022 09:05	4586331	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/04/2022 09:05	4586331	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	09/05/2022 09:39	4595179	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	09/05/2022 09:39	4595179	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	09/05/2022 09:39	4595179	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/06/2022 08:27	4614186	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/06/2022 08:27	4614186	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/06/2022 08:27	4614186	Phosphorous (TOT)	1.6	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	24/07/2022 09:38	4627373	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	24/07/2022 09:38	4627373	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	24/07/2022 09:38	4627373	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	30/08/2022 09:38	4644747	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	30/08/2022 09:38	4644747	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	30/08/2022 09:38	4644747	Phosphorous (TOT)	2.0	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	23/09/2022 08:43	4651519	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	23/09/2022 08:43	4651519	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	23/09/2022 08:43	4651519	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	26/09/2022 09:52	4657009	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	26/09/2022 09:52	4657009	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	26/09/2022 09:52	4657009	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	08/11/2022 09:30	4676688	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	08/11/2022 09:30	4676688	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	08/11/2022 09:30	4676688	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	13/12/2022 09:18	4694128	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	13/12/2022 09:18	4694128	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	13/12/2022 09:18	4694128	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	30/01/2023 08:27	4713880	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	30/01/2023 08:27	4713880	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	30/01/2023 08:27	4713880	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	16/02/2023 09:29	4720986	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	16/02/2023 09:29	4720986	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	16/02/2023 09:29	4720986	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2023 08:10	4733951	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2023 08:10	4733951	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2023 08:10	4733951	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	19/04/2023 07:59	4748942	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	19/04/2023 07:59	4748942	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	19/04/2023 07:59	4748942	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	16/05/2023 10:17	4760382	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	16/05/2023 10:17	4760382	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	16/05/2023 10:17	4760382	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/06/2023 08:42	4774259	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/06/2023 08:42	4774259	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/06/2023 08:42	4774259	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	17/07/2023 09:18	4788161	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	17/07/2023 09:18	4788161	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	17/07/2023 09:18	4788161	Phosphorous (TOT)	2.5	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/08/2023 08:24	4800634	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/08/2023 08:24	4800634	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/08/2023 08:24	4800634	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	26/09/2023 08:42	4818063	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	26/09/2023 08:42	4818063	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	26/09/2023 08:42	4818063	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	04/11/2023 08:26	4834053	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	04/11/2023 08:26	4834053	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	04/11/2023 08:26	4834053	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/11/2023 08:17	4840158	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/11/2023 08:17	4840158	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/11/2023 08:17	4840158	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/12/2023 08:29	4853103	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/12/2023 08:29	4853103	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	12/12/2023 08:29	4853103	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	23/01/2024 08:54	4869882	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	23/01/2024 08:54	4869882	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	23/01/2024 08:54	4869882	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	29/02/2024 08:45	4890316	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	29/02/2024 08:45	4890316	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	29/02/2024 08:45	4890316	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2024 08:53	4892486	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	15/03/2024 08:53	4892486	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	28/04/2024 08:40	4907421	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	28/04/2024 08:40	4907421	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	28/04/2024 08:40	4907421	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/05/2024 08:54	4918671	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/05/2024 08:54	4918671	Chemical Oxygen Demand	10.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/05/2024 08:54	4918671	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	05/06/2024 08:51	4928764	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	05/06/2024 08:51	4928764	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	05/06/2024 08:51	4928764	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/06/2024 08:27	4931471	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/06/2024 08:27	4931471	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	21/06/2024 08:27	4931471	Phosphorous (TOT)	2.0	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	22/07/2024 08:47	4946008	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	22/07/2024 08:47	4946008	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	22/07/2024 08:47	4946008	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	03/09/2024 08:45	4959034	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	03/09/2024 08:45	4959034	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	03/09/2024 08:45	4959034	Phosphorous (TOT)	2.2	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	20/09/2024 08:05	4971679	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	20/09/2024 08:05	4971679	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	20/09/2024 08:05	4971679	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	24/10/2024 08:26	4988276	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	24/10/2024 08:26	4988276	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	24/10/2024 08:26	4988276	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	22/11/2024 08:47	4998800	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	22/11/2024 08:47	4998800	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	22/11/2024 08:47	4998800	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	06/12/2024 08:37	5004875	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	06/12/2024 08:37	5004875	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02102	U27AA	U27AAEFF	Banbridge UWWTR Effluent	06/12/2024 08:37	5004875	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	07/01/2022 09:25	4546739	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	07/01/2022 09:25	4546739	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/01/2022 08:46	4549993	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/01/2022 08:46	4549993	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	07/02/2022 09:43	4552634	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	07/02/2022 09:43	4552634	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	23/02/2022 09:34	4560528	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	23/02/2022 09:34	4560528	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/03/2022 09:06	4576310	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/03/2022 09:06	4576310	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/04/2022 09:22	4575025	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/04/2022 09:22	4575025	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/04/2022 09:01	4583874	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/04/2022 09:01	4583874	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/04/2022 09:09	4588984	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/04/2022 09:09	4588984	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/05/2022 08:48	4596018	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/05/2022 08:48	4596018	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	23/05/2022 08:41	4601277	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	23/05/2022 08:41	4601277	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/06/2022 08:27	4611229	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/06/2022 08:27	4611229	Chemical Oxygen Demand	45.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/06/2022 09:45	4617804	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/06/2022 09:45	4617804	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/07/2022 09:06	4623842	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/07/2022 09:06	4623842	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/07/2022 09:09	4630309	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/07/2022 09:09	4630309	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/08/2022 09:28	4636433	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/08/2022 09:28	4636433	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	31/08/2022 08:05	4644959	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	31/08/2022 08:05	4644959	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/09/2022 09:06	4651172	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/09/2022 09:06	4651172	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/09/2022 08:13	4657545	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/09/2022 08:13	4657545	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	07/10/2022 08:02	4661058	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	07/10/2022 08:02	4661058	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/10/2022 09:10	4670420	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/10/2022 09:10	4670420	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	20/11/2022 08:23	4680692	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	20/11/2022 08:23	4680692	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	01/12/2022 08:25	4689556	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	01/12/2022 08:25	4689556	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/12/2022 10:12	4701877	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/12/2022 10:12	4701877	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/12/2022 08:58	4694489	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/12/2022 08:58	4694489	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2023 10:46	4707520	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2023 10:46	4707520	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2023 10:46	4707520	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2023 10:46	4707520	Total Nitrogen	3.9	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/01/2023 09:27	4712673	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/01/2023 09:27	4712673	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/01/2023 09:27	4712673	Phosphorous (TOT)	2.3	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/01/2023 09:27	4712673	Total Nitrogen	8.6	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	20/02/2023 09:26	4723367	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	20/02/2023 09:26	4723367	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	20/02/2023 09:26	4723367	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	20/02/2023 09:26	4723367	Total Nitrogen	8.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/03/2023 09:38	4714745	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/03/2023 09:38	4714745	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/03/2023 09:38	4714745	Phosphorous (TOT)	2.3	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/03/2023 09:38	4714745	Total Nitrogen	14.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/03/2023 09:09	4733406	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/03/2023 09:09	4733406	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/03/2023 09:09	4733406	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/03/2023 09:09	4733406	Total Nitrogen	8.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/03/2023 09:56	4740285	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/03/2023 09:56	4740285	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/03/2023 09:56	4740285	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/03/2023 09:56	4740285	Total Nitrogen	8.6	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/04/2023 08:52	4746460	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/04/2023 08:52	4746460	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/04/2023 08:52	4746460	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/04/2023 08:52	4746460	Total Nitrogen	9.9	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/04/2023 08:59	4751861	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/04/2023 08:59	4751861	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/04/2023 08:59	4751861	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/04/2023 08:59	4751861	Total Nitrogen	9.6	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/05/2023 08:44	4760887	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/05/2023 08:44	4760887	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/05/2023 08:44	4760887	Phosphorous (TOT)	1.6	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/05/2023 08:44	4760887	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/05/2023 09:00	4766447	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/05/2023 09:00	4766447	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/05/2023 09:00	4766447	Phosphorous (TOT)	2.3	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/05/2023 09:00	4766447	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/06/2023 10:06	4774948	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/06/2023 10:06	4774948	Chemical Oxygen Demand	46.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/06/2023 10:06	4774948	Phosphorous (TOT)	2.6	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/06/2023 10:06	4774948	Total Nitrogen	24.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	27/06/2023 08:18	4778501	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	27/06/2023 08:18	4778501	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	27/06/2023 08:18	4778501	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	27/06/2023 08:18	4778501	Total Nitrogen	3.7	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/07/2023 09:26	4785028	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/07/2023 09:26	4785028	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/07/2023 09:26	4785028	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/07/2023 09:26	4785028	Total Nitrogen	3.4	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	31/07/2023 09:17	4794510	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	31/07/2023 09:17	4794510	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	31/07/2023 09:17	4794510	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	31/07/2023 09:17	4794510	Total Nitrogen	4.4	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/08/2023 08:11	4800318	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/08/2023 08:11	4800318	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/08/2023 08:11	4800318	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/08/2023 08:11	4800318	Total Nitrogen	4.0	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	08/09/2023 08:54	4806291	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	08/09/2023 08:54	4806291	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	08/09/2023 08:54	4806291	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	08/09/2023 08:54	4806291	Total Nitrogen	4.4	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/09/2023 08:21	4812332	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/09/2023 08:21	4812332	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/09/2023 08:21	4812332	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/09/2023 08:21	4812332	Total Nitrogen	3.6	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/09/2023 09:23	4820498	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/09/2023 09:23	4820498	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/09/2023 09:23	4820498	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/09/2023 09:23	4820498	Total Nitrogen	4.8	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/09/2023 09:16	4818386	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/09/2023 09:16	4818386	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/09/2023 09:16	4818386	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/09/2023 09:16	4818386	Total Nitrogen	5.8	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/10/2023 09:03	4821316	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/10/2023 09:03	4821316	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/10/2023 09:03	4821316	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	04/10/2023 09:03	4821316	Total Nitrogen	5.1	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/10/2023 08:19	4830717	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/10/2023 08:19	4830717	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/10/2023 08:19	4830717	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	25/10/2023 08:19	4830717	Total Nitrogen	4.3	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/11/2023 08:29	4839638	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/11/2023 08:29	4839638	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/11/2023 08:29	4839638	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/11/2023 08:29	4839638	Total Nitrogen	6.7	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/11/2023 09:51	4843151	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/11/2023 09:51	4843151	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/11/2023 09:51	4843151	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	21/11/2023 09:51	4843151	Total Nitrogen	7.6	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/11/2023 09:11	4846503	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/11/2023 09:11	4846503	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/11/2023 09:11	4846503	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/11/2023 09:11	4846503	Total Nitrogen	5.3	mg/l as N		15
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2023 09:13	4846891	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2023 09:13	4846891	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2023 09:13	4846891	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2023 09:13	4846891	Total Nitrogen	4.9	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2024 08:12	4866901	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2024 08:12	4866901	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2024 08:12	4866901	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/01/2024 08:12	4866901	Total Nitrogen	3.1	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/01/2024 08:25	4870087	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/01/2024 08:25	4870087	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/01/2024 08:25	4870087	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	24/01/2024 08:25	4870087	Total Nitrogen	7.9	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/02/2024 00:00	4876718	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/02/2024 00:00	4876718	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/02/2024 00:00	4876718	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	12/02/2024 00:00	4876718	Total Nitrogen	3.1	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/02/2024 08:23	4882593	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/02/2024 08:23	4882593	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/02/2024 08:23	4882593	Phosphorous (TOT)	0.8	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/02/2024 08:23	4882593	Total Nitrogen	4.9	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/03/2024 08:20	4889665	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/03/2024 08:20	4889665	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/03/2024 08:20	4889665	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/03/2024 08:20	4889665	Total Nitrogen	5.5	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/03/2024 09:01	4895181	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/03/2024 09:01	4895181	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/03/2024 09:01	4895181	Phosphorous (TOT)	2.0	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/03/2024 09:01	4895181	Total Nitrogen	15.0	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/04/2024 08:15	4901688	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/04/2024 08:15	4901688	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/04/2024 08:15	4901688	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/04/2024 08:15	4901688	Total Nitrogen	8.5	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/04/2024 08:01	4904439	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/04/2024 08:01	4904439	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/04/2024 08:01	4904439	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/04/2024 08:01	4904439	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/05/2024 08:44	4915977	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/05/2024 08:44	4915977	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/05/2024 08:44	4915977	Phosphorous (TOT)	1.3	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	16/05/2024 08:44	4915977	Total Nitrogen	21.0	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/05/2024 08:16	4921414	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/05/2024 08:16	4921414	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/05/2024 08:16	4921414	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/05/2024 08:16	4921414	Total Nitrogen	5.4	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	10/06/2024 08:08	4927477	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	10/06/2024 08:08	4927477	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	10/06/2024 08:08	4927477	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	10/06/2024 08:08	4927477	Total Nitrogen	7.1	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/06/2024 08:25	4934019	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/06/2024 08:25	4934019	Chemical Oxygen Demand	72.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/06/2024 08:25	4934019	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	28/06/2024 08:25	4934019	Total Nitrogen	7.6	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/07/2024 08:14	4939900	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/07/2024 08:14	4939900	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/07/2024 08:14	4939900	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	09/07/2024 08:14	4939900	Total Nitrogen	4.1	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/07/2024 09:09	4943652	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/07/2024 09:09	4943652	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/07/2024 09:09	4943652	Phosphorous (TOT)	2.3	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	19/07/2024 09:09	4943652	Total Nitrogen	10.0	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/08/2024 08:21	4955418	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/08/2024 08:21	4955418	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/08/2024 08:21	4955418	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	13/08/2024 08:21	4955418	Total Nitrogen	6.4	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/08/2024 08:22	4961813	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/08/2024 08:22	4961813	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/08/2024 08:22	4961813	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/08/2024 08:22	4961813	Total Nitrogen	6.9	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	06/09/2024 08:15	4965205	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	06/09/2024 08:15	4965205	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	06/09/2024 08:15	4965205	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	06/09/2024 08:15	4965205	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/09/2024 08:05	4974273	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/09/2024 08:05	4974273	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/09/2024 08:05	4974273	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	29/09/2024 08:05	4974273	Total Nitrogen	3.8	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/10/2024 09:09	4983532	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/10/2024 09:09	4983532	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/10/2024 09:09	4983532	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	14/10/2024 09:09	4983532	Total Nitrogen	9.4	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/10/2024 09:33	4989008	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/10/2024 09:33	4989008	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/10/2024 09:33	4989008	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	30/10/2024 09:33	4989008	Total Nitrogen	6.1	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/11/2024 08:14	4995807	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/11/2024 08:14	4995807	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/11/2024 08:14	4995807	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	15/11/2024 08:14	4995807	Total Nitrogen	8.2	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/11/2024 08:48	5001265	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/11/2024 08:48	5001265	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/11/2024 08:48	5001265	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	26/11/2024 08:48	5001265	Total Nitrogen	8.6	mg/l as N		15
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2024 08:22	5004312	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2024 08:22	5004312	Chemical Oxygen Demand	11.0	mg/l O2		125
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2024 08:22	5004312	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02685	U27AC	U27ACEFF	Newry UWWTR Effluent	03/12/2024 08:22	5004312	Total Nitrogen	3.7	mg/l as N		15
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/01/2022 09:07	4549208	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/01/2022 09:07	4549208	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	15/02/2022 08:55	4555891	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	15/02/2022 08:55	4555891	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	09/04/2022 08:30	4575027	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	09/04/2022 08:30	4575027	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	15/04/2022 08:25	4583876	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	15/04/2022 08:25	4583876	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	12/05/2022 08:04	4596021	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	12/05/2022 08:04	4596021	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	24/06/2022 08:21	4614741	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	24/06/2022 08:21	4614741	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/07/2022 08:33	4627285	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	09/08/2022 08:18	4644034	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	09/08/2022 08:18	4644034	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	17/08/2022 08:27	4638527	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	17/08/2022 08:27	4638527	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	13/09/2022 08:14	4651174	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	13/09/2022 08:14	4651174	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	10/10/2022 08:37	4664184	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	10/10/2022 08:37	4664184	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/11/2022 08:16	4683660	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/11/2022 08:16	4683660	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	15/12/2022 08:26	4694552	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	15/12/2022 08:26	4694552	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	18/01/2023 08:43	4711511	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	18/01/2023 08:43	4711511	Chemical Oxygen Demand	9.7	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	18/01/2023 08:43	4711511	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	18/01/2023 08:43	4711511	Total Nitrogen	7.2	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/02/2023 09:09	4720590	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/02/2023 09:09	4720590	Chemical Oxygen Demand	38.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/02/2023 09:09	4720590	Phosphorous (TOT)	1.6	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/02/2023 09:09	4720590	Total Nitrogen	5.5	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	13/03/2023 08:09	4733408	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	13/03/2023 08:09	4733408	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	13/03/2023 08:09	4733408	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	13/03/2023 08:09	4733408	Total Nitrogen	4.9	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	07/04/2023 08:21	4743299	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	07/04/2023 08:21	4743299	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	07/04/2023 08:21	4743299	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	07/04/2023 08:21	4743299	Total Nitrogen	4.5	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/05/2023 07:59	4763234	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/05/2023 07:59	4763234	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/05/2023 07:59	4763234	Phosphorous (TOT)	2.0	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/05/2023 07:59	4763234	Total Nitrogen	6.6	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/06/2023 09:25	4775758	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/06/2023 09:25	4775758	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/06/2023 09:25	4775758	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/06/2023 09:25	4775758	Total Nitrogen	6.2	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	20/07/2023 08:03	4788752	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	20/07/2023 08:03	4788752	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	20/07/2023 08:03	4788752	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	20/07/2023 08:03	4788752	Total Nitrogen	6.0	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/08/2023 09:39	4799920	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/08/2023 09:39	4799920	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/08/2023 09:39	4799920	Phosphorous (TOT)	1.3	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/08/2023 09:39	4799920	Total Nitrogen	6.3	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	28/09/2023 09:51	4818394	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	28/09/2023 09:51	4818394	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	28/09/2023 09:51	4818394	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	28/09/2023 09:51	4818394	Total Nitrogen	4.0	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/11/2023 08:38	4843148	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/11/2023 08:38	4843148	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/11/2023 08:38	4843148	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/11/2023 08:38	4843148	Total Nitrogen	6.5	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	03/12/2023 08:13	4846894	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	03/12/2023 08:13	4846894	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	03/12/2023 08:13	4846894	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	03/12/2023 08:13	4846894	Total Nitrogen	6.8	mg/l as N		15
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/12/2023 09:58	4861165	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/12/2023 09:58	4861165	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/12/2023 09:58	4861165	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	22/12/2023 09:58	4861165	Total Nitrogen	5.0	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	24/01/2024 09:21	4870080	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	24/01/2024 09:21	4870080	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	24/01/2024 09:21	4870080	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	24/01/2024 09:21	4870080	Total Nitrogen	5.8	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	23/02/2024 08:16	4880516	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	23/02/2024 08:16	4880516	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	23/02/2024 08:16	4880516	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	23/02/2024 08:16	4880516	Total Nitrogen	4.0	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/03/2024 08:52	4892196	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/03/2024 08:52	4892196	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/03/2024 08:52	4892196	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/03/2024 08:52	4892196	Total Nitrogen	4.4	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/04/2024 09:03	4904433	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/04/2024 09:03	4904433	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/04/2024 09:03	4904433	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	19/04/2024 09:03	4904433	Total Nitrogen	5.5	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	16/05/2024 09:20	4915968	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	16/05/2024 09:20	4915968	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	16/05/2024 09:20	4915968	Phosphorous (TOT)	1.1	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	16/05/2024 09:20	4915968	Total Nitrogen	6.8	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	12/06/2024 09:02	4927856	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	12/06/2024 09:02	4927856	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	12/06/2024 09:02	4927856	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	12/06/2024 09:02	4927856	Total Nitrogen	6.8	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	25/07/2024 08:11	4946661	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	25/07/2024 08:11	4946661	Chemical Oxygen Demand	57.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/08/2024 08:01	4958658	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/08/2024 08:01	4958658	Chemical Oxygen Demand	45.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/08/2024 08:01	4958658	Phosphorous (TOT)	1.6	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	21/08/2024 08:01	4958658	Total Nitrogen	7.1	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	06/09/2024 08:51	4972384	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	06/09/2024 08:51	4972384	Total Nitrogen	7.5	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	29/09/2024 08:49	4974271	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	29/09/2024 08:49	4974271	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	29/09/2024 08:49	4974271	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	29/09/2024 08:49	4974271	Total Nitrogen	6.1	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/10/2024 10:03	4983522	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/10/2024 10:03	4983522	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/10/2024 10:03	4983522	Phosphorous (TOT)	1.6	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	14/10/2024 10:03	4983522	Total Nitrogen	7.8	mg/l as N		15
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	26/11/2024 08:07	5001258	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	26/11/2024 08:07	5001258	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	26/11/2024 08:07	5001258	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S02720	U27AD	U27ADEFF	Warrenpoint UWWTR Effluent	26/11/2024 08:07	5001258	Total Nitrogen	5.3	mg/l as N		15
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	17/01/2022 07:59	4548773	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	17/01/2022 07:59	4548773	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	14/02/2022 09:08	4555500	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	14/02/2022 09:08	4555500	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	18/03/2022 09:24	4574933	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	18/03/2022 09:24	4574933	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	22/04/2022 09:33	4586534	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	22/04/2022 09:33	4586534	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	19/05/2022 08:33	4599101	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	19/05/2022 08:33	4599101	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	13/06/2022 09:32	4610575	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	13/06/2022 09:32	4610575	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	04/07/2022 08:34	4619917	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	04/07/2022 08:34	4619917	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	27/08/2022 09:10	4633207	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	27/08/2022 09:10	4633207	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	12/09/2022 08:53	4650924	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	12/09/2022 08:53	4650924	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	17/10/2022 09:09	4666905	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	17/10/2022 09:09	4666905	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	15/11/2022 08:16	4680120	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	15/11/2022 08:16	4680120	Chemical Oxygen Demand	43.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	14/12/2022 09:38	4694321	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	14/12/2022 09:38	4694321	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	17/01/2023 10:11	4711352	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	17/01/2023 10:11	4711352	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	14/05/2023 07:49	4758074	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	14/05/2023 07:49	4758074	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	04/08/2023 09:40	4795287	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	04/08/2023 09:40	4795287	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	16/10/2023 09:04	4827195	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	16/10/2023 09:04	4827195	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	03/02/2024 07:49	4871888	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	03/02/2024 07:49	4871888	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	13/06/2024 08:35	4912060	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	13/06/2024 08:35	4912060	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	02/08/2024 08:40	4950120	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	02/08/2024 08:40	4950120	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	05/11/2024 08:52	4992069	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S02687	U27AE	U27AEFFF	Annsborough UWWTR Effluent	05/11/2024 08:52	4992069	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	09/04/2022 10:10	4575021	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	09/04/2022 10:10	4575021	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	25/05/2022 08:58	4601677	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	25/05/2022 08:58	4601677	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	21/07/2022 08:51	4627141	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	21/07/2022 08:51	4627141	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	09/11/2022 09:15	4676853	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	09/11/2022 09:15	4676853	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	04/03/2023 08:20	4714741	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	04/03/2023 08:20	4714741	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	15/06/2023 08:29	4763926	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	15/06/2023 08:29	4763926	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	28/07/2023 08:19	4792262	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	28/07/2023 08:19	4792262	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	08/11/2023 09:35	4836907	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	08/11/2023 09:35	4836907	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	06/01/2024 07:55	4867045	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	06/01/2024 07:55	4867045	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	30/05/2024 08:05	4921841	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	30/05/2024 08:05	4921841	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	23/07/2024 08:20	4946261	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	23/07/2024 08:20	4946261	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	22/10/2024 08:13	4985737	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S02273	U27AH	U27AHEFF	Crossmaglen UWWTR Effluent	22/10/2024 08:13	4985737	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	13/03/2022 09:10	4573505	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	13/03/2022 09:10	4573505	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	06/05/2022 10:06	4592753	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	06/05/2022 10:06	4592753	Chemical Oxygen Demand	10.0	mg/l O2		125
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	07/07/2022 09:46	4554952	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	07/07/2022 09:46	4554952	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	31/10/2022 08:52	4673238	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	31/10/2022 08:52	4673238	Chemical Oxygen Demand	10.0	mg/l O2		125
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	30/01/2023 10:20	4713870	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	30/01/2023 10:20	4713870	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	05/05/2023 07:52	4755396	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	05/05/2023 07:52	4755396	Chemical Oxygen Demand	18.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	02/08/2023 08:21	4795053	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	02/08/2023 08:21	4795053	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	04/11/2023 07:50	4834055	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2023	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	04/11/2023 07:50	4834055	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	29/02/2024 07:51	4890319	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	29/02/2024 07:51	4890319	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	28/04/2024 08:00	4907423	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	28/04/2024 08:00	4907423	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	05/08/2024 09:10	4952136	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	05/08/2024 09:10	4952136	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	04/11/2024 09:36	4991606	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02127	U27AJ	U27AJEFF	Dromore Down UWWTR Effluent	04/11/2024 09:36	4991606	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	13/01/2022 10:13	4548387	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	13/01/2022 10:13	4548387	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	06/05/2022 08:22	4592664	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	06/05/2022 08:22	4592664	Chemical Oxygen Demand	11.0	mg/l O2		125
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	21/08/2022 08:43	4627370	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	21/08/2022 08:43	4627370	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	16/11/2022 08:46	4680262	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	16/11/2022 08:46	4680262	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	04/01/2023 10:33	4707595	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	04/01/2023 10:33	4707595	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	26/04/2023 08:01	4755494	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	26/04/2023 08:01	4755494	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	12/08/2023 07:49	4798437	Biochemical Oxygen Demand (ATU)	8.2	mg/l O2		25
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	12/08/2023 07:49	4798437	Chemical Oxygen Demand	55.0	mg/l O2		125
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	19/10/2023 07:53	4827814	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2023	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	19/10/2023 07:53	4827814	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	23/01/2024 10:04	4869885	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	23/01/2024 10:04	4869885	Chemical Oxygen Demand	65.0	mg/l O2		125
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	02/05/2024 08:34	4909702	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	02/05/2024 08:34	4909702	Chemical Oxygen Demand	55.0	mg/l O2		125
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	01/09/2024 08:00	4962011	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	01/09/2024 08:00	4962011	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	24/10/2024 09:39	4988279	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2024	UWWTR	S02162	U27AK	U27AKEFF	Gilford UWWTR Effluent	24/10/2024 09:39	4988279	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	24/01/2022 08:25	4549724	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	24/01/2022 08:25	4549724	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	14/05/2022 08:27	4596158	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	14/05/2022 08:27	4596158	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	30/08/2022 08:44	4644715	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	30/08/2022 08:44	4644715	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	28/10/2022 08:25	4670702	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	28/10/2022 08:25	4670702	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	20/01/2023 08:42	4711810	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	20/01/2023 08:42	4711810	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	09/05/2023 08:07	4757502	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	09/05/2023 08:07	4757502	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	27/08/2023 08:06	4803484	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	27/08/2023 08:06	4803484	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	27/10/2023 08:11	4830967	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	27/10/2023 08:11	4830967	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	15/01/2024 08:27	4868576	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	15/01/2024 08:27	4868576	Chemical Oxygen Demand	33.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	16/04/2024 10:00	4903947	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	16/04/2024 10:00	4903947	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	10/08/2024 08:05	4953221	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	10/08/2024 08:05	4953221	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	28/11/2024 08:25	5001607	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S02701	U27AL	U27ALEFF	Hilltown UWWTR Effluent	28/11/2024 08:25	5001607	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	24/01/2022 08:54	4549726	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	24/01/2022 08:54	4549726	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	14/05/2022 08:56	4596160	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	14/05/2022 08:56	4596160	Chemical Oxygen Demand	60.0	mg/l O2		125
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	30/08/2022 08:03	4644720	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	30/08/2022 08:03	4644720	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	28/10/2022 09:01	4670704	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	28/10/2022 09:01	4670704	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	20/01/2023 09:17	4711812	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	20/01/2023 09:17	4711812	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	09/05/2023 08:55	4757504	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	09/05/2023 08:55	4757504	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	27/08/2023 08:48	4803486	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	27/08/2023 08:48	4803486	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	27/10/2023 08:50	4830969	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	27/10/2023 08:50	4830969	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	15/01/2024 09:05	4868578	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	15/01/2024 09:05	4868578	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	16/04/2024 10:00	4903949	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	16/04/2024 10:00	4903949	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	10/08/2024 08:40	4953223	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	10/08/2024 08:40	4953223	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	28/11/2024 09:01	5001610	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S02713	U27AM	U27AMEFF	Rathfriland Drumlough UWWTR Effluent	28/11/2024 09:01	5001610	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	05/01/2022 09:13	4546714	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	05/01/2022 09:13	4546714	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	05/01/2022 09:13	4546714	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	16/02/2022 08:30	4557716	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	16/02/2022 08:30	4557716	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	16/02/2022 08:30	4557716	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	15/03/2022 10:09	4574589	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	15/03/2022 10:09	4574589	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	15/03/2022 10:09	4574589	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/05/2022 08:29	4601473	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/05/2022 08:29	4601473	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/05/2022 08:29	4601473	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	13/06/2022 10:02	4619415	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	13/06/2022 10:02	4619415	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	13/06/2022 10:02	4619415	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	17/06/2022 09:45	4611391	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	17/06/2022 09:45	4611391	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	17/06/2022 09:45	4611391	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/07/2022 00:00	4627375	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/07/2022 00:00	4627375	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/07/2022 00:00	4627375	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	26/08/2022 09:51	4642158	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	26/08/2022 09:51	4642158	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	26/08/2022 09:51	4642158	Phosphorous (TOT)	0.2	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/09/2022 08:28	4651336	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/09/2022 08:28	4651336	Chemical Oxygen Demand	10.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/09/2022 08:28	4651336	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	07/10/2022 09:18	4661084	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	07/10/2022 09:18	4661084	Chemical Oxygen Demand	9.6	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	07/10/2022 09:18	4661084	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	08/11/2022 08:26	4676449	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	08/11/2022 08:26	4676449	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	08/11/2022 08:26	4676449	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	12/12/2022 08:48	4693816	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	12/12/2022 08:48	4693816	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	12/12/2022 08:48	4693816	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/01/2023 09:35	4713861	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/01/2023 09:35	4713861	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/01/2023 09:35	4713861	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/02/2023 00:00	4735702	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/02/2023 00:00	4735702	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	24/02/2023 00:00	4735702	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/03/2023 09:51	4733780	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/03/2023 09:51	4733780	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/03/2023 09:51	4733780	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/04/2023 10:47	4748941	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/04/2023 10:47	4748941	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/04/2023 10:47	4748941	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/06/2023 08:10	4775397	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/06/2023 08:10	4775397	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/06/2023 08:10	4775397	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	27/06/2023 10:29	4778504	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	27/06/2023 10:29	4778504	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	27/06/2023 10:29	4778504	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	18/07/2023 09:05	4788435	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	18/07/2023 09:05	4788435	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	18/07/2023 09:05	4788435	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	13/09/2023 08:10	4812527	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	13/09/2023 08:10	4812527	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	13/09/2023 08:10	4812527	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	23/09/2023 08:12	4798444	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	23/09/2023 08:12	4798444	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	23/09/2023 08:12	4798444	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/11/2023 08:32	4839993	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/11/2023 08:32	4839993	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	14/11/2023 08:32	4839993	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/11/2023 08:13	4856561	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/11/2023 08:13	4856561	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/11/2023 08:13	4856561	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	11/12/2023 10:32	4852798	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	11/12/2023 10:32	4852798	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	11/12/2023 10:32	4852798	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	23/01/2024 10:00	4869876	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	23/01/2024 10:00	4869876	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	23/01/2024 10:00	4869876	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/03/2024 10:27	4892199	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/03/2024 10:27	4892199	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/03/2024 10:27	4892199	Phosphorous (TOT)	0.5	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	22/03/2024 10:27	4893301	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	22/03/2024 10:27	4893301	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	22/03/2024 10:27	4893301	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	01/05/2024 08:30	4903637	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	01/05/2024 08:30	4903637	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	01/05/2024 08:30	4903637	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	20/05/2024 09:56	4918363	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	20/05/2024 09:56	4918363	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	20/05/2024 09:56	4918363	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	21/06/2024 08:40	4931427	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	21/06/2024 08:40	4931427	Chemical Oxygen Demand	10.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	21/06/2024 08:40	4931427	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/07/2024 09:55	4943672	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/07/2024 09:55	4943672	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	19/07/2024 09:55	4943672	Phosphorous (TOT)	2.4	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	01/09/2024 09:25	4962012	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	01/09/2024 09:25	4962012	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	01/09/2024 09:25	4962012	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/09/2024 10:00	4958855	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/09/2024 10:00	4958855	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	30/09/2024 10:00	4958855	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	29/10/2024 08:24	4988198	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	29/10/2024 08:24	4988198	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	29/10/2024 08:24	4988198	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	22/11/2024 08:30	4998781	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	22/11/2024 08:30	4998781	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S02174	U27AN	U27ANEFF	Tandragee UWWTR Effluent	22/11/2024 08:30	4998781	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	01/02/2022 10:57	4548383	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	01/02/2022 10:57	4548383	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	01/02/2022 10:57	4548383	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	01/02/2022 10:57	4548383	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	09/02/2022 10:29	4563175	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	09/02/2022 10:29	4563175	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	09/02/2022 10:29	4563175	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	09/02/2022 10:29	4563175	Total Nitrogen	7.8	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/03/2022 11:09	4573391	Biochemical Oxygen Demand (ATU)	7.6	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/03/2022 11:09	4573391	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/03/2022 11:09	4573391	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/03/2022 11:09	4573391	Total Nitrogen	6.3	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	04/04/2022 10:37	4579854	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	04/04/2022 10:37	4579854	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	04/04/2022 10:37	4579854	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	04/04/2022 10:37	4579854	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	17/05/2022 10:27	4598738	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	17/05/2022 10:27	4598738	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	17/05/2022 10:27	4598738	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	17/05/2022 10:27	4598738	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	21/06/2022 10:28	4614249	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	21/06/2022 10:28	4614249	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	21/06/2022 10:28	4614249	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	21/06/2022 10:28	4614249	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	15/07/2022 10:34	4624006	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	15/07/2022 10:34	4624006	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	15/07/2022 10:34	4624006	Phosphorous (TOT)	0.9	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	15/07/2022 10:34	4624006	Total Nitrogen	14.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	22/08/2022 11:10	4636286	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	22/08/2022 11:10	4636286	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	22/08/2022 11:10	4636286	Phosphorous (TOT)	1.7	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	22/08/2022 11:10	4636286	Total Nitrogen	17.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/09/2022 10:12	4648074	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/09/2022 10:12	4648074	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/09/2022 10:12	4648074	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/09/2022 10:12	4648074	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/10/2022 10:02	4661108	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/10/2022 10:02	4661108	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/10/2022 10:02	4661108	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/10/2022 10:02	4661108	Total Nitrogen	13.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/11/2022 10:52	4676697	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/11/2022 10:52	4676697	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/11/2022 10:52	4676697	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/11/2022 10:52	4676697	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	13/12/2022 11:10	4694125	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	13/12/2022 11:10	4694125	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	13/12/2022 11:10	4694125	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	13/12/2022 11:10	4694125	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	31/01/2023 10:44	4714275	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	31/01/2023 10:44	4714275	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	31/01/2023 10:44	4714275	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	31/01/2023 10:44	4714275	Total Nitrogen	4.2	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/02/2023 10:58	4717590	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/02/2023 10:58	4717590	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/02/2023 10:58	4717590	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	08/02/2023 10:58	4717590	Total Nitrogen	14.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/03/2023 10:42	4730529	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/03/2023 10:42	4730529	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/03/2023 10:42	4730529	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	07/03/2023 10:42	4730529	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	24/04/2023 10:22	4743137	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	24/04/2023 10:22	4743137	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	24/04/2023 10:22	4743137	Phosphorous (TOT)	1.2	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	24/04/2023 10:22	4743137	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	16/05/2023 10:13	4760380	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	16/05/2023 10:13	4760380	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	16/05/2023 10:13	4760380	Phosphorous (TOT)	2.6	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	16/05/2023 10:13	4760380	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	20/06/2023 10:43	4775584	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	20/06/2023 10:43	4775584	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	20/06/2023 10:43	4775584	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	20/06/2023 10:43	4775584	Total Nitrogen	8.6	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	14/07/2023 10:30	4785695	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	14/07/2023 10:30	4785695	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	14/07/2023 10:30	4785695	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	14/07/2023 10:30	4785695	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/08/2023 08:05	4798236	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/08/2023 08:05	4798236	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/08/2023 08:05	4798236	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	10/08/2023 08:05	4798236	Total Nitrogen	8.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEFF	Newtownbreda UWWTR Effluent	06/09/2023 09:50	4809411	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/09/2023 09:50	4809411	Chemical Oxygen Demand	11.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/09/2023 09:50	4809411	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/09/2023 09:50	4809411	Total Nitrogen	9.7	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/10/2023 10:38	4827774	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/10/2023 10:38	4827774	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/10/2023 10:38	4827774	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/10/2023 10:38	4827774	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/11/2023 10:31	4843652	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/11/2023 10:31	4843652	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/11/2023 10:31	4843652	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/11/2023 10:31	4843652	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/12/2023 09:37	4853101	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/12/2023 09:37	4853101	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/12/2023 09:37	4853101	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/12/2023 09:37	4853101	Total Nitrogen	5.8	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/01/2024 10:51	4868569	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/01/2024 10:51	4868569	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/01/2024 10:51	4868569	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/01/2024 10:51	4868569	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/03/2024 10:55	4889263	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/03/2024 10:55	4889263	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/03/2024 10:55	4889263	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	12/03/2024 10:55	4889263	Total Nitrogen	10.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	25/03/2024 11:06	4894886	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	25/03/2024 11:06	4894886	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	25/03/2024 11:06	4894886	Phosphorous (TOT)	1.5	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	25/03/2024 11:06	4894886	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	08/04/2024 10:39	4900817	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	08/04/2024 10:39	4900817	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	08/04/2024 10:39	4900817	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	08/04/2024 10:39	4900817	Total Nitrogen	5.9	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/05/2024 10:13	4919265	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/05/2024 10:13	4919265	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/05/2024 10:13	4919265	Phosphorous (TOT)	2.5	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	26/05/2024 10:13	4919265	Total Nitrogen	16.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/06/2024 10:20	4924693	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/06/2024 10:20	4924693	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/06/2024 10:20	4924693	Phosphorous (TOT)	2.1	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	06/06/2024 10:20	4924693	Total Nitrogen	16.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/07/2024 10:24	4943662	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/07/2024 10:24	4943662	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/07/2024 10:24	4943662	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	19/07/2024 10:24	4943662	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/08/2024 10:06	4955824	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/08/2024 10:06	4955824	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/08/2024 10:06	4955824	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	15/08/2024 10:06	4955824	Total Nitrogen	16.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	16/09/2024 10:49	4968037	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	16/09/2024 10:49	4968037	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	16/09/2024 10:49	4968037	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	16/09/2024 10:49	4968037	Total Nitrogen	16.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	14/10/2024 10:21	4980400	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	14/10/2024 10:21	4980400	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34ADEF	Newtownbreda UWWTR Effluent	14/10/2024 10:21	4980400	Phosphorous (TOT)	0.9	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00342	U34AD	U34AEEFF	Newtownbreda UWWTR Effluent	14/10/2024 10:21	4980400	Total Nitrogen	15.0	mg/l as N		15
2024	UWWTR	S00342	U34AD	U34AEEFF	Newtownbreda UWWTR Effluent	06/12/2024 10:32	4991602	Biochemical Oxygen Demand (ATU)	8.9	mg/l O2		25
2024	UWWTR	S00342	U34AD	U34AEEFF	Newtownbreda UWWTR Effluent	06/12/2024 10:32	4991602	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00342	U34AD	U34AEEFF	Newtownbreda UWWTR Effluent	06/12/2024 10:32	4991602	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S00342	U34AD	U34AEEFF	Newtownbreda UWWTR Effluent	06/12/2024 10:32	4991602	Total Nitrogen	9.3	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	12/01/2022 10:49	4548214	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	12/01/2022 10:49	4548214	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	12/01/2022 10:49	4548214	Total Nitrogen	8.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	28/01/2022 09:38	4561657	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	28/01/2022 09:38	4561657	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	28/01/2022 09:38	4561657	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	08/02/2022 11:02	4552871	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	08/02/2022 11:02	4552871	Chemical Oxygen Demand	8.1	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	08/02/2022 11:02	4552871	Total Nitrogen	8.2	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/02/2022 11:43	4560686	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/02/2022 11:43	4560686	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/02/2022 11:43	4560686	Total Nitrogen	7.5	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	15/03/2022 11:40	4574613	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	15/03/2022 11:40	4574613	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	15/03/2022 11:40	4574613	Total Nitrogen	8.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/03/2022 10:47	4577027	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/03/2022 10:47	4577027	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/03/2022 10:47	4577027	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/04/2022 10:23	4586591	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/04/2022 10:23	4586591	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/04/2022 10:23	4586591	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/04/2022 11:18	4589161	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/04/2022 11:18	4589161	Chemical Oxygen Demand	47.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/04/2022 11:18	4589161	Total Nitrogen	9.8	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	05/05/2022 10:42	4592558	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	05/05/2022 10:42	4592558	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	05/05/2022 10:42	4592558	Total Nitrogen	8.2	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/05/2022 11:07	4601512	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/05/2022 11:07	4601512	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	24/05/2022 11:07	4601512	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	09/06/2022 11:01	4608019	Biochemical Oxygen Demand (ATU)	8.3	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	09/06/2022 11:01	4608019	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	09/06/2022 11:01	4608019	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	20/06/2022 10:47	4613992	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	20/06/2022 10:47	4613992	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	20/06/2022 10:47	4613992	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	14/07/2022 10:51	4623871	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	14/07/2022 10:51	4623871	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	14/07/2022 10:51	4623871	Total Nitrogen	21.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	25/07/2022 10:38	4629599	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	25/07/2022 10:38	4629599	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	25/07/2022 10:38	4629599	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	18/08/2022 10:35	4638679	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	18/08/2022 10:35	4638679	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	18/08/2022 10:35	4638679	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	30/08/2022 11:08	4644722	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	30/08/2022 11:08	4644722	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	30/08/2022 11:08	4644722	Total Nitrogen	13.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	06/09/2022 10:55	4647894	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	06/09/2022 10:55	4647894	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	06/09/2022 10:55	4647894	Total Nitrogen	7.5	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	17/09/2022 10:14	4651694	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	17/09/2022 10:14	4651694	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	17/09/2022 10:14	4651694	Total Nitrogen	15.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	04/10/2022 11:18	4660516	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	04/10/2022 11:18	4660516	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	04/10/2022 11:18	4660516	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/10/2022 10:24	4670558	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/10/2022 10:24	4670558	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/10/2022 10:24	4670558	Total Nitrogen	7.8	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	23/11/2022 10:44	4683867	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	23/11/2022 10:44	4683867	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	23/11/2022 10:44	4683867	Total Nitrogen	8.4	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	24/11/2022 10:48	4691828	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	24/11/2022 10:48	4691828	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	24/11/2022 10:48	4691828	Total Nitrogen	9.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	02/12/2022 09:18	4689210	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	02/12/2022 09:18	4689210	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	02/12/2022 09:18	4689210	Total Nitrogen	13.0	mg/l as N		15
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	12/12/2022 11:34	4693849	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	12/12/2022 11:34	4693849	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	12/12/2022 11:34	4693849	Total Nitrogen	16.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/01/2023 11:12	4707996	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/01/2023 11:12	4707996	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/01/2023 11:12	4707996	Total Nitrogen	6.6	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	02/02/2023 10:47	4722627	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	02/02/2023 10:47	4722627	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	02/02/2023 10:47	4722627	Total Nitrogen	14.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	07/02/2023 10:57	4717410	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	07/02/2023 10:57	4717410	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	07/02/2023 10:57	4717410	Total Nitrogen	23.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/02/2023 11:31	4724557	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/02/2023 11:31	4724557	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/02/2023 11:31	4724557	Total Nitrogen	14.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/03/2023 10:44	4733765	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/03/2023 10:44	4733765	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/03/2023 10:44	4733765	Total Nitrogen	6.5	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	30/03/2023 11:02	4740480	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	30/03/2023 11:02	4740480	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	30/03/2023 11:02	4740480	Total Nitrogen	9.8	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/04/2023 10:56	4746485	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/04/2023 10:56	4746485	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/04/2023 10:56	4746485	Total Nitrogen	6.9	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/04/2023 10:59	4752010	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/04/2023 10:59	4752010	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/04/2023 10:59	4752010	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	15/05/2023 10:31	4760039	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	15/05/2023 10:31	4760039	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	15/05/2023 10:31	4760039	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	31/05/2023 10:38	4766655	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	31/05/2023 10:38	4766655	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	31/05/2023 10:38	4766655	Total Nitrogen	15.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	16/06/2023 10:47	4775065	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	16/06/2023 10:47	4775065	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	16/06/2023 10:47	4775065	Total Nitrogen	19.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/06/2023 10:42	4778490	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/06/2023 10:42	4778490	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/06/2023 10:42	4778490	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	05/07/2023 10:16	4782177	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	05/07/2023 10:16	4782177	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	05/07/2023 10:16	4782177	Total Nitrogen	16.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	24/07/2023 11:06	4790887	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	24/07/2023 11:06	4790887	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	24/07/2023 11:06	4790887	Total Nitrogen	7.3	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	17/08/2023 10:11	4800485	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	17/08/2023 10:11	4800485	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	17/08/2023 10:11	4800485	Total Nitrogen	15.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	29/08/2023 09:43	4806077	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	29/08/2023 09:43	4806077	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	29/08/2023 09:43	4806077	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	13/09/2023 11:18	4812510	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	13/09/2023 11:18	4812510	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	13/09/2023 11:18	4812510	Total Nitrogen	16.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	29/09/2023 10:32	4818535	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	29/09/2023 10:32	4818535	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	29/09/2023 10:32	4818535	Total Nitrogen	8.3	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	08/10/2023 11:15	4821671	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	08/10/2023 11:15	4821671	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	08/10/2023 11:15	4821671	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/10/2023 11:07	4830851	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/10/2023 11:07	4830851	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	26/10/2023 11:07	4830851	Total Nitrogen	15.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	10/11/2023 09:54	4837185	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	10/11/2023 09:54	4837185	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	10/11/2023 09:54	4837185	Total Nitrogen	14.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/11/2023 09:56	4839957	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/11/2023 09:56	4839957	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	14/11/2023 09:56	4839957	Total Nitrogen	7.4	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	30/11/2023 13:25	4846647	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	30/11/2023 13:25	4846647	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	30/11/2023 13:25	4846647	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/12/2023 11:15	4852785	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/12/2023 11:15	4852785	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/12/2023 11:15	4852785	Total Nitrogen	6.4	mg/l as N		15
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	09/01/2024 11:19	4867384	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	09/01/2024 11:19	4867384	Chemical Oxygen Demand	45.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	09/01/2024 11:19	4867384	Total Nitrogen	15.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/01/2024 09:49	4870399	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/01/2024 09:49	4870399	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	27/01/2024 09:49	4870399	Total Nitrogen	12.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	13/02/2024 10:50	4876987	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	13/02/2024 10:50	4876987	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	13/02/2024 10:50	4876987	Total Nitrogen	14.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	28/02/2024 11:01	4883018	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	28/02/2024 11:01	4883018	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	28/02/2024 11:01	4883018	Total Nitrogen	13.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEFFF	Whitehouse UWWTR Effluent	11/03/2024 10:47	4888972	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/03/2024 10:47	4888972	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/03/2024 10:47	4888972	Total Nitrogen	14.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/03/2024 11:21	4895359	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/03/2024 11:21	4895359	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/03/2024 11:21	4895359	Total Nitrogen	10.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	12/04/2024 10:43	4901612	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	12/04/2024 10:43	4901612	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	12/04/2024 10:43	4901612	Total Nitrogen	7.1	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	23/04/2024 10:58	4906842	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	23/04/2024 10:58	4906842	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	23/04/2024 10:58	4906842	Total Nitrogen	6.7	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	17/05/2024 11:02	4916116	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	17/05/2024 11:02	4916116	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	17/05/2024 11:02	4916116	Total Nitrogen	8.7	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/05/2024 10:38	4921974	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/05/2024 10:38	4921974	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/05/2024 10:38	4921974	Total Nitrogen	7.6	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/06/2024 10:00	4927669	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/06/2024 10:00	4927669	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/06/2024 10:00	4927669	Total Nitrogen	8.5	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/06/2024 10:23	4933870	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/06/2024 10:23	4933870	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/06/2024 10:23	4933870	Total Nitrogen	10.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	18/07/2024 10:55	4943418	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	18/07/2024 10:55	4943418	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	18/07/2024 10:55	4943418	Total Nitrogen	9.7	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	29/07/2024 10:47	4949370	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	29/07/2024 10:47	4949370	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	29/07/2024 10:47	4949370	Total Nitrogen	9.1	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	14/08/2024 10:39	4955635	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	14/08/2024 10:39	4955635	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	14/08/2024 10:39	4955635	Total Nitrogen	8.3	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	30/08/2024 10:57	4961932	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	30/08/2024 10:57	4961932	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	30/08/2024 10:57	4961932	Total Nitrogen	9.3	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	10/09/2024 09:36	4967836	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	10/09/2024 09:36	4967836	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	10/09/2024 09:36	4967836	Total Nitrogen	8.6	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	17/09/2024 12:13	4971128	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	17/09/2024 12:13	4971128	Total Nitrogen	9.5	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	13/10/2024 00:00	4983485	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	13/10/2024 00:00	4983485	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	13/10/2024 00:00	4983485	Total Nitrogen	9.8	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	29/10/2024 09:13	4988866	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/10/2024 10:37	4989147	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/10/2024 10:37	4989147	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	31/10/2024 10:37	4989147	Total Nitrogen	11.0	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/11/2024 11:21	4994979	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/11/2024 11:21	4994979	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	11/11/2024 11:21	4994979	Total Nitrogen	9.3	mg/l as N		10
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/11/2024 09:26	5001460	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/11/2024 09:26	5001460	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S00265	U34AE	U34AEEFF	Whitehouse UWWTR Effluent	27/11/2024 09:26	5001460	Total Nitrogen	9.8	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	08/01/2024 11:35	4922449	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	08/01/2024 11:35	4922449	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	08/01/2024 11:35	4922449	Total Nitrogen	5.1	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	27/01/2024 09:45	4922461	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	27/01/2024 09:45	4922461	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	27/01/2024 09:45	4922461	Total Nitrogen	4.0	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	15/02/2024 11:45	4922465	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	15/02/2024 11:45	4922465	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	15/02/2024 11:45	4922465	Total Nitrogen	4.3	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/02/2024 11:59	4922466	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/02/2024 11:59	4922466	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/02/2024 11:59	4922466	Total Nitrogen	8.1	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	11/03/2024 11:51	4922468	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	11/03/2024 11:51	4922468	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	11/03/2024 11:51	4922468	Total Nitrogen	7.5	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/03/2024 11:27	4922469	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/03/2024 11:27	4922469	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/03/2024 11:27	4922469	Total Nitrogen	3.4	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	03/04/2024 11:00	4922476	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	03/04/2024 11:00	4922476	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	03/04/2024 11:00	4922476	Total Nitrogen	3.7	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	22/04/2024 00:00	4922477	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	22/04/2024 00:00	4922477	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	22/04/2024 00:00	4922477	Total Nitrogen	7.2	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	15/05/2024 11:24	4922418	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	15/05/2024 11:24	4922418	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	15/05/2024 11:24	4922418	Total Nitrogen	6.1	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	30/05/2024 00:00	4922420	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	30/05/2024 00:00	4922420	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	30/05/2024 00:00	4922420	Total Nitrogen	5.6	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	10/06/2024 12:09	4927444	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	10/06/2024 12:09	4927444	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	10/06/2024 12:09	4927444	Total Nitrogen	7.5	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	25/06/2024 11:00	4933637	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	25/06/2024 11:00	4933637	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	25/06/2024 11:00	4933637	Total Nitrogen	13.0	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	19/08/2024 09:39	4939952	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	19/08/2024 09:39	4939952	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	19/08/2024 09:39	4939952	Total Nitrogen	7.5	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/08/2024 09:28	4965622	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/08/2024 09:28	4965622	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/08/2024 09:28	4965622	Total Nitrogen	5.8	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	02/09/2024 10:49	4961435	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	02/09/2024 10:49	4961435	Chemical Oxygen Demand	50.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	02/09/2024 10:49	4961435	Total Nitrogen	8.9	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	13/09/2024 00:00	4968287	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	13/09/2024 00:00	4968287	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	13/09/2024 00:00	4968287	Total Nitrogen	8.8	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	16/09/2024 09:34	4970952	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	16/09/2024 09:34	4970952	Total Nitrogen	7.0	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	18/09/2024 09:08	4971373	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	18/09/2024 09:08	4971373	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	27/09/2024 09:16	4973558	Biochemical Oxygen Demand (ATU)	17.0	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	27/09/2024 09:16	4973558	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	27/09/2024 09:16	4973558	Total Nitrogen	11.0	mg/l as N		10

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	13/10/2024 00:00	4983497	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	13/10/2024 00:00	4983497	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	13/10/2024 00:00	4983497	Total Nitrogen	5.9	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/10/2024 10:08	4988861	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/10/2024 10:08	4988861	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	29/10/2024 10:08	4988861	Total Nitrogen	5.4	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	03/11/2024 09:50	4994433	Biochemical Oxygen Demand (ATU)	27.0	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	03/11/2024 09:50	4994433	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	12/11/2024 10:05	4995320	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	12/11/2024 10:05	4995320	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	12/11/2024 10:05	4995320	Total Nitrogen	9.4	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	26/11/2024 10:30	5001297	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	26/11/2024 10:30	5001297	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	26/11/2024 10:30	5001297	Total Nitrogen	3.8	mg/l as N		10
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	09/12/2024 11:22	5009379	Chemical Oxygen Demand	60.0	mg/l O2		125
2024	UWWTR	S00257	U34AF	U34AFEFF	Kinnegar UWWTR Effluent	09/12/2024 11:22	5009379	Total Nitrogen	11.0	mg/l as N		10
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/01/2022 10:13	4561646	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/01/2022 10:13	4561646	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/01/2022 10:13	4561646	Total Nitrogen	8.6	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/02/2022 09:56	4552732	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/02/2022 09:56	4552732	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/02/2022 09:56	4552732	Total Nitrogen	6.6	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/03/2022 09:42	4574554	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/03/2022 09:42	4574554	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/03/2022 09:42	4574554	Total Nitrogen	7.0	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	24/04/2022 11:11	4586595	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	24/04/2022 11:11	4586595	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	24/04/2022 11:11	4586595	Total Nitrogen	9.0	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	13/05/2022 10:11	4596108	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	13/05/2022 10:11	4596108	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	13/05/2022 10:11	4596108	Total Nitrogen	9.3	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/06/2022 09:48	4607967	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/06/2022 09:48	4607967	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/06/2022 09:48	4607967	Total Nitrogen	9.6	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/07/2022 09:48	4623803	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/07/2022 09:48	4623803	Chemical Oxygen Demand	45.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/07/2022 09:48	4623803	Total Nitrogen	15.0	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	10/08/2022 10:23	4636092	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	10/08/2022 10:23	4636092	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	10/08/2022 10:23	4636092	Total Nitrogen	9.6	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/09/2022 10:05	4647855	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/09/2022 10:05	4647855	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/09/2022 10:05	4647855	Total Nitrogen	7.1	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/10/2022 10:34	4665219	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/10/2022 10:34	4665219	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/10/2022 10:34	4665219	Total Nitrogen	7.9	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	24/11/2022 09:50	4691825	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	24/11/2022 09:50	4691825	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	24/11/2022 09:50	4691825	Total Nitrogen	9.7	mg/l as N		15
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	12/12/2022 10:09	4693775	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	12/12/2022 10:09	4693775	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	12/12/2022 10:09	4693775	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/01/2023 10:10	4708046	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/01/2023 10:10	4708046	Chemical Oxygen Demand	11.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/01/2023 10:10	4708046	Total Nitrogen	7.8	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	26/02/2023 10:05	4724561	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	26/02/2023 10:05	4724561	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	26/02/2023 10:05	4724561	Total Nitrogen	8.9	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/03/2023 10:22	4730313	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/03/2023 10:22	4730313	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/03/2023 10:22	4730313	Total Nitrogen	6.9	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/04/2023 09:55	4746487	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/04/2023 09:55	4746487	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/04/2023 09:55	4746487	Total Nitrogen	5.8	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	12/05/2023 09:51	4758030	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	12/05/2023 09:51	4758030	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	12/05/2023 09:51	4758030	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/06/2023 10:10	4769808	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/06/2023 10:10	4769808	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/06/2023 10:10	4769808	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/08/2023 10:00	4798126	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/08/2023 10:00	4798126	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/08/2023 10:00	4798126	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	05/09/2023 08:35	4809277	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	05/09/2023 08:35	4809277	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	05/09/2023 08:35	4809277	Total Nitrogen	7.6	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	21/09/2023 10:25	4785375	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	21/09/2023 10:25	4785375	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	21/09/2023 10:25	4785375	Total Nitrogen	6.5	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/10/2023 10:10	4821680	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/10/2023 10:10	4821680	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	08/10/2023 10:10	4821680	Total Nitrogen	8.4	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/11/2023 10:42	4836482	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/11/2023 10:42	4836482	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/11/2023 10:42	4836482	Total Nitrogen	9.6	mg/l as N		15
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/12/2023 09:46	4852860	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/12/2023 09:46	4852860	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/12/2023 09:46	4852860	Total Nitrogen	7.8	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/01/2024 09:52	4867370	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/01/2024 09:52	4867370	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	09/01/2024 09:52	4867370	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/02/2024 10:03	4886944	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/02/2024 10:03	4886944	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	28/02/2024 10:03	4886944	Total Nitrogen	14.0	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	19/03/2024 10:17	4892306	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	19/03/2024 10:17	4892306	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	19/03/2024 10:17	4892306	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/04/2024 10:40	4903643	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/04/2024 10:40	4903643	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/04/2024 10:40	4903643	Total Nitrogen	9.9	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	17/05/2024 08:03	4916123	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	17/05/2024 08:03	4916123	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	17/05/2024 08:03	4916123	Total Nitrogen	9.3	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/06/2024 09:44	4928265	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/06/2024 09:44	4928265	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/06/2024 09:44	4928265	Total Nitrogen	14.0	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/08/2024 10:21	4943425	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/08/2024 10:21	4943425	Chemical Oxygen Demand	27.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	06/08/2024 10:21	4943425	Total Nitrogen	6.7	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/08/2024 09:34	4955642	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/08/2024 09:34	4955642	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	14/08/2024 09:34	4955642	Total Nitrogen	8.3	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	17/09/2024 10:02	4967842	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	17/09/2024 10:02	4967842	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	17/09/2024 10:02	4967842	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/10/2024 10:06	4983611	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/10/2024 10:06	4983611	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	15/10/2024 10:06	4983611	Total Nitrogen	9.5	mg/l as N		15
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/11/2024 10:11	4994989	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/11/2024 10:11	4994989	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S00261	U34AG	U34AGEFF	Carrickfergus UWWTR Effluent	11/11/2024 10:11	4994989	Total Nitrogen	15.0	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	28/01/2022 09:06	4561640	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	28/01/2022 09:06	4561640	Chemical Oxygen Demand	62.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	28/01/2022 09:06	4561640	Total Nitrogen	7.7	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/02/2022 10:26	4557656	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/02/2022 10:26	4557656	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/02/2022 10:26	4557656	Total Nitrogen	4.6	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/03/2022 10:27	4574497	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/03/2022 10:27	4574497	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/03/2022 10:27	4574497	Total Nitrogen	7.8	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	24/04/2022 12:08	4586603	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	24/04/2022 12:08	4586603	Chemical Oxygen Demand	57.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	24/04/2022 12:08	4586603	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/05/2022 10:28	4598337	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/05/2022 10:28	4598337	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/05/2022 10:28	4598337	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	17/06/2022 09:55	4611335	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	17/06/2022 09:55	4611335	Chemical Oxygen Demand	74.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	17/06/2022 09:55	4611335	Total Nitrogen	8.2	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	22/07/2022 10:49	4627256	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	22/07/2022 10:49	4627256	Total Nitrogen	7.6	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	10/08/2022 11:09	4644018	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	10/08/2022 11:09	4644018	Chemical Oxygen Demand	59.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	10/08/2022 11:09	4644018	Total Nitrogen	6.2	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	30/08/2022 10:21	4644671	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	30/08/2022 10:21	4644671	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	30/08/2022 10:21	4644671	Total Nitrogen	6.2	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	14/09/2022 10:17	4651304	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	14/09/2022 10:17	4651304	Chemical Oxygen Demand	61.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	14/09/2022 10:17	4651304	Total Nitrogen	8.1	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/10/2022 10:23	4667213	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/10/2022 10:23	4667213	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/10/2022 10:23	4667213	Total Nitrogen	5.7	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/11/2022 10:41	4680082	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/11/2022 10:41	4680082	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/11/2022 10:41	4680082	Total Nitrogen	3.5	mg/l as N		15
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	12/12/2022 10:49	4693777	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	12/12/2022 10:49	4693777	Chemical Oxygen Demand	62.0	mg/l O2		125
2022	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	12/12/2022 10:49	4693777	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	27/01/2023 10:45	4712809	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	27/01/2023 10:45	4712809	Chemical Oxygen Demand	58.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	27/01/2023 10:45	4712809	Total Nitrogen	6.4	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	26/02/2023 10:42	4724563	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	26/02/2023 10:42	4724563	Chemical Oxygen Demand	58.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	26/02/2023 10:42	4724563	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	14/03/2023 09:53	4733811	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	14/03/2023 09:53	4733811	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	14/03/2023 09:53	4733811	Total Nitrogen	4.3	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	18/04/2023 10:56	4748804	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	18/04/2023 10:56	4748804	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	18/04/2023 10:56	4748804	Total Nitrogen	7.9	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	31/05/2023 09:49	4766682	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	31/05/2023 09:49	4766682	Chemical Oxygen Demand	52.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	31/05/2023 09:49	4766682	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/06/2023 09:55	4775094	Biochemical Oxygen Demand (ATU)	8.0	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/06/2023 09:55	4775094	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	16/06/2023 09:55	4775094	Total Nitrogen	7.5	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	21/07/2023 09:52	4788948	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	21/07/2023 09:52	4788948	Chemical Oxygen Demand	39.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	21/07/2023 09:52	4788948	Total Nitrogen	6.4	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	29/08/2023 08:29	4806110	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	29/08/2023 08:29	4806110	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	29/08/2023 08:29	4806110	Total Nitrogen	5.8	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/09/2023 10:33	4812569	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/09/2023 10:33	4812569	Chemical Oxygen Demand	65.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/09/2023 10:33	4812569	Total Nitrogen	5.6	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/10/2023 10:23	4824540	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/10/2023 10:23	4824540	Chemical Oxygen Demand	58.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/10/2023 10:23	4824540	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	13/10/2023 10:23	4824540	Total Nitrogen	5.4	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	18/10/2023 10:37	4827658	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	18/10/2023 10:37	4827658	Chemical Oxygen Demand	89.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	18/10/2023 10:37	4827658	Total Nitrogen	7.3	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	30/11/2023 08:49	4846685	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	30/11/2023 08:49	4846685	Chemical Oxygen Demand	69.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	30/11/2023 08:49	4846685	Total Nitrogen	6.9	mg/l as N		15
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	11/12/2023 10:27	4852862	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	11/12/2023 10:27	4852862	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	11/12/2023 10:27	4852862	Total Nitrogen	3.5	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	25/01/2024 10:47	4870239	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	25/01/2024 10:47	4870239	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	25/01/2024 10:47	4870239	Total Nitrogen	3.1	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	08/03/2024 10:37	4893958	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	08/03/2024 10:37	4893958	Chemical Oxygen Demand	54.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	08/03/2024 10:37	4893958	Total Nitrogen	3.7	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/03/2024 11:08	4892205	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/03/2024 11:08	4892205	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/03/2024 11:08	4892205	Total Nitrogen	4.6	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/04/2024 10:08	4906846	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/04/2024 10:08	4906846	Chemical Oxygen Demand	57.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/04/2024 10:08	4906846	Total Nitrogen	6.6	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/05/2024 11:10	4919031	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/05/2024 11:10	4919031	Chemical Oxygen Demand	86.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/05/2024 11:10	4919031	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/06/2024 09:33	4928267	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/06/2024 09:33	4928267	Chemical Oxygen Demand	55.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	15/06/2024 09:33	4928267	Total Nitrogen	5.7	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	26/07/2024 00:00	4946854	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	26/07/2024 00:00	4946854	Chemical Oxygen Demand	83.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	26/07/2024 00:00	4946854	Total Nitrogen	2.3	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	22/08/2024 10:22	4958861	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	22/08/2024 10:22	4958861	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	22/08/2024 10:22	4958861	Total Nitrogen	3.9	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	17/09/2024 11:23	4971138	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	17/09/2024 11:23	4971138	Chemical Oxygen Demand	55.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	17/09/2024 11:23	4971138	Total Nitrogen	3.1	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/10/2024 10:42	4988202	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/10/2024 10:42	4988202	Chemical Oxygen Demand	52.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	23/10/2024 10:42	4988202	Total Nitrogen	6.2	mg/l as N		15
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/11/2024 08:12	4998311	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/11/2024 08:12	4998311	Chemical Oxygen Demand	110.0	mg/l O2		125
2024	UWWTR	S00263	U34AH	U34AHEFF	Greenisland UWWTR Effluent	19/11/2024 08:12	4998311	Total Nitrogen	5.2	mg/l as N		15
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/01/2022 09:14	4548217	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/01/2022 09:14	4548217	Chemical Oxygen Demand	45.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/01/2022 09:14	4548217	Total Nitrogen	10.0	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/01/2022 10:10	4550451	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/01/2022 10:10	4550451	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/01/2022 10:10	4550451	Total Nitrogen	7.9	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	08/02/2022 08:42	4552889	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	08/02/2022 08:42	4552889	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	08/02/2022 08:42	4552889	Total Nitrogen	7.3	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/02/2022 08:40	4560690	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/02/2022 08:40	4560690	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/02/2022 08:40	4560690	Total Nitrogen	6.8	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	15/03/2022 08:07	4574617	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	15/03/2022 08:07	4574617	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	15/03/2022 08:07	4574617	Total Nitrogen	7.0	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/03/2022 08:47	4577031	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/03/2022 08:47	4577031	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/03/2022 08:47	4577031	Total Nitrogen	8.5	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/04/2022 09:29	4586593	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/04/2022 09:29	4586593	Chemical Oxygen Demand	50.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/04/2022 09:29	4586593	Total Nitrogen	7.5	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/04/2022 08:12	4589165	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/04/2022 08:12	4589165	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/04/2022 08:12	4589165	Total Nitrogen	8.9	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	05/05/2022 08:43	4592560	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	05/05/2022 08:43	4592560	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	05/05/2022 08:43	4592560	Total Nitrogen	6.2	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/05/2022 09:33	4601519	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/05/2022 09:33	4601519	Chemical Oxygen Demand	57.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/05/2022 09:33	4601519	Total Nitrogen	8.6	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	09/06/2022 08:21	4608024	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	09/06/2022 08:21	4608024	Chemical Oxygen Demand	53.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	09/06/2022 08:21	4608024	Total Nitrogen	9.3	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	20/06/2022 08:14	4613999	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	20/06/2022 08:14	4613999	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	20/06/2022 08:14	4613999	Total Nitrogen	6.8	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/07/2022 08:20	4623875	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/07/2022 08:20	4623875	Chemical Oxygen Demand	26.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/07/2022 08:20	4623875	Total Nitrogen	7.9	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	25/07/2022 09:06	4629618	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	25/07/2022 09:06	4629618	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	25/07/2022 09:06	4629618	Total Nitrogen	4.1	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	18/08/2022 08:50	4638683	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	18/08/2022 08:50	4638683	Chemical Oxygen Demand	57.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	18/08/2022 08:50	4638683	Total Nitrogen	9.6	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/08/2022 09:03	4644726	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/08/2022 09:03	4644726	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/08/2022 09:03	4644726	Total Nitrogen	8.1	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	06/09/2022 08:54	4647898	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	06/09/2022 08:54	4647898	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	06/09/2022 08:54	4647898	Total Nitrogen	5.0	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/09/2022 09:17	4651696	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/09/2022 09:17	4651696	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/09/2022 09:17	4651696	Total Nitrogen	9.4	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	04/10/2022 09:27	4660519	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	04/10/2022 09:27	4660519	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	04/10/2022 09:27	4660519	Total Nitrogen	8.7	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/10/2022 08:34	4670562	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/10/2022 08:34	4670562	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/10/2022 08:34	4670562	Total Nitrogen	6.7	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	23/11/2022 08:05	4683870	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	23/11/2022 08:05	4683870	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	23/11/2022 08:05	4683870	Total Nitrogen	6.1	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/11/2022 08:45	4691830	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/11/2022 08:45	4691830	Chemical Oxygen Demand	75.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/11/2022 08:45	4691830	Total Nitrogen	9.8	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	02/12/2022 07:59	4689209	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	02/12/2022 07:59	4689209	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	02/12/2022 07:59	4689209	Total Nitrogen	12.0	mg/l as N		10
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/12/2022 09:02	4693851	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/12/2022 09:02	4693851	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/12/2022 09:02	4693851	Total Nitrogen	7.9	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/01/2023 08:48	4707985	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/01/2023 08:48	4707985	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/01/2023 08:48	4707985	Total Nitrogen	8.1	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	19/01/2023 09:37	4711682	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	19/01/2023 09:37	4711682	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	19/01/2023 09:37	4711682	Total Nitrogen	8.6	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	07/02/2023 08:36	4717408	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	07/02/2023 08:36	4717408	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	07/02/2023 08:36	4717408	Total Nitrogen	10.0	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/02/2023 09:06	4724559	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/02/2023 09:06	4724559	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/02/2023 09:06	4724559	Total Nitrogen	8.6	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/03/2023 08:18	4733763	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/03/2023 08:18	4733763	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/03/2023 08:18	4733763	Total Nitrogen	6.2	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/03/2023 09:03	4740478	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/03/2023 09:03	4740478	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/03/2023 09:03	4740478	Total Nitrogen	6.0	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/04/2023 08:22	4746489	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/04/2023 08:22	4746489	Chemical Oxygen Demand	24.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/04/2023 08:22	4746489	Total Nitrogen	6.2	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/04/2023 08:12	4752008	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/04/2023 08:12	4752008	Chemical Oxygen Demand	48.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/04/2023 08:12	4752008	Total Nitrogen	9.8	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	15/05/2023 08:37	4760037	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	15/05/2023 08:37	4760037	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	15/05/2023 08:37	4760037	Total Nitrogen	6.7	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/05/2023 07:50	4766653	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/05/2023 07:50	4766653	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/05/2023 07:50	4766653	Total Nitrogen	7.3	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	16/06/2023 08:09	4775063	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	16/06/2023 08:09	4775063	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	16/06/2023 08:09	4775063	Total Nitrogen	8.4	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/06/2023 08:49	4778488	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/06/2023 08:49	4778488	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/06/2023 08:49	4778488	Total Nitrogen	5.0	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	05/07/2023 08:25	4782174	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	05/07/2023 08:25	4782174	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	05/07/2023 08:25	4782174	Total Nitrogen	7.2	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/07/2023 08:13	4790884	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/07/2023 08:13	4790884	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	24/07/2023 08:13	4790884	Total Nitrogen	4.6	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/08/2023 08:12	4800482	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/08/2023 08:12	4800482	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/08/2023 08:12	4800482	Total Nitrogen	7.1	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/08/2023 10:37	4806074	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/08/2023 10:37	4806074	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/08/2023 10:37	4806074	Total Nitrogen	6.1	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/09/2023 09:08	4812507	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/09/2023 09:08	4812507	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/09/2023 09:08	4812507	Total Nitrogen	6.8	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/09/2023 08:35	4818532	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/09/2023 08:35	4818532	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/09/2023 08:35	4818532	Total Nitrogen	6.4	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	08/10/2023 08:45	4821673	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	08/10/2023 08:45	4821673	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	08/10/2023 08:45	4821673	Total Nitrogen	7.1	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/10/2023 08:46	4830848	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/10/2023 08:46	4830848	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/10/2023 08:46	4830848	Total Nitrogen	9.5	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	10/11/2023 08:21	4837187	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	10/11/2023 08:21	4837187	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	10/11/2023 08:21	4837187	Total Nitrogen	11.0	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/11/2023 08:23	4839954	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/11/2023 08:23	4839954	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	14/11/2023 08:23	4839954	Total Nitrogen	7.3	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/11/2023 12:00	4846642	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/11/2023 12:00	4846642	Chemical Oxygen Demand	51.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/11/2023 12:00	4846642	Total Nitrogen	12.0	mg/l as N		10
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/12/2023 08:40	4852782	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/12/2023 08:40	4852782	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/12/2023 08:40	4852782	Total Nitrogen	6.5	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	09/01/2024 08:17	4867388	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	09/01/2024 08:17	4867388	Chemical Oxygen Demand	31.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	09/01/2024 08:17	4867388	Total Nitrogen	12.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/02/2024 09:21	4876989	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/02/2024 09:21	4876989	Chemical Oxygen Demand	64.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/02/2024 09:21	4876989	Total Nitrogen	11.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	25/02/2024 10:30	4870401	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	25/02/2024 10:30	4870401	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	25/02/2024 10:30	4870401	Total Nitrogen	9.9	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	28/02/2024 08:34	4883028	Biochemical Oxygen Demand (ATU)	9.9	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	28/02/2024 08:34	4883028	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	28/02/2024 08:34	4883028	Total Nitrogen	14.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/03/2024 08:32	4895361	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/03/2024 08:32	4895361	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/03/2024 08:32	4895361	Total Nitrogen	6.5	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	04/04/2024 08:42	4888982	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	04/04/2024 08:42	4888982	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	04/04/2024 08:42	4888982	Total Nitrogen	9.6	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/04/2024 08:41	4901619	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/04/2024 08:41	4901619	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	12/04/2024 08:41	4901619	Total Nitrogen	5.5	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/04/2024 09:23	4907384	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/04/2024 09:23	4907384	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/04/2024 09:23	4907384	Total Nitrogen	11.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/05/2024 08:39	4921979	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/05/2024 08:39	4921979	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/05/2024 08:39	4921979	Total Nitrogen	6.3	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/06/2024 10:00	4927674	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/06/2024 10:00	4927674	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/06/2024 10:00	4927674	Total Nitrogen	6.7	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	19/06/2024 09:30	4937888	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	19/06/2024 09:30	4937888	Chemical Oxygen Demand	57.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	19/06/2024 09:30	4937888	Total Nitrogen	7.2	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/06/2024 08:27	4933876	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/06/2024 08:27	4933876	Chemical Oxygen Demand	51.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	27/06/2024 08:27	4933876	Total Nitrogen	8.4	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	18/07/2024 08:20	4943422	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	18/07/2024 08:20	4943422	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	18/07/2024 08:20	4943422	Total Nitrogen	8.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/07/2024 09:08	4949378	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/07/2024 09:08	4949378	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	29/07/2024 09:08	4949378	Total Nitrogen	5.9	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/08/2024 08:39	4961934	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/08/2024 08:39	4961934	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	30/08/2024 08:39	4961934	Total Nitrogen	7.3	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	02/09/2024 09:53	4955639	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	02/09/2024 09:53	4955639	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	02/09/2024 09:53	4955639	Total Nitrogen	7.8	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	10/09/2024 10:35	4967838	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	10/09/2024 10:35	4967838	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	10/09/2024 10:35	4967838	Total Nitrogen	8.1	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/09/2024 08:20	4971131	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/09/2024 08:20	4971131	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	17/09/2024 08:20	4971131	Total Nitrogen	8.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/10/2024 00:00	4983487	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/10/2024 00:00	4983487	Chemical Oxygen Demand	26.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	13/10/2024 00:00	4983487	Total Nitrogen	5.6	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/10/2024 08:43	4989150	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/10/2024 08:43	4989150	Chemical Oxygen Demand	41.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	31/10/2024 08:43	4989150	Total Nitrogen	8.2	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/11/2024 08:35	4994984	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/11/2024 08:35	4994984	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	11/11/2024 08:35	4994984	Total Nitrogen	7.0	mg/l as N		10
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/11/2024 11:34	5001329	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/11/2024 11:34	5001329	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00345	U34AK	U34AKEFF	Belfast UWWTR Effluent	26/11/2024 11:34	5001329	Total Nitrogen	9.1	mg/l as N		10
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	17/01/2022 10:12	4548829	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	17/01/2022 10:12	4548829	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/02/2022 10:02	4555785	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/02/2022 10:02	4555785	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/04/2022 10:04	4583853	Biochemical Oxygen Demand (ATU)	37.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/04/2022 10:04	4583853	Chemical Oxygen Demand	85.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	26/04/2022 10:24	4591045	Biochemical Oxygen Demand (ATU)	38.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	26/04/2022 10:24	4591045	Chemical Oxygen Demand	80.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	04/05/2022 10:58	4592211	Biochemical Oxygen Demand (ATU)	21.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	04/05/2022 10:58	4592211	Chemical Oxygen Demand	74.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	01/08/2022 10:43	4640570	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	01/08/2022 10:43	4640570	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	04/08/2022 09:32	4632686	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	04/08/2022 09:32	4632686	Chemical Oxygen Demand	57.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	17/08/2022 09:52	4638519	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	17/08/2022 09:52	4638519	Chemical Oxygen Demand	81.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	13/09/2022 10:40	4651161	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	13/09/2022 10:40	4651161	Chemical Oxygen Demand	55.0	mg/l O2		125
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	08/10/2022 08:43	4661112	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		25
2022	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	08/10/2022 08:43	4661112	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	18/01/2023 08:59	4711527	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	18/01/2023 08:59	4711527	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	11/03/2023 08:34	4721327	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	11/03/2023 08:34	4721327	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	13/03/2023 09:52	4733440	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	13/03/2023 09:52	4733440	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	17/04/2023 10:02	4748551	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	17/04/2023 10:02	4748551	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	26/05/2023 08:02	4764113	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	26/05/2023 08:02	4764113	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	22/06/2023 08:29	4775905	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	22/06/2023 08:29	4775905	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	27/07/2023 09:22	4788769	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	27/07/2023 09:22	4788769	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/08/2023 10:14	4800165	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/08/2023 10:14	4800165	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	28/09/2023 09:43	4818428	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	28/09/2023 09:43	4818428	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	09/10/2023 10:07	4823848	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	09/10/2023 10:07	4823848	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	23/11/2023 09:01	4843484	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	23/11/2023 09:01	4843484	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	22/12/2023 07:58	4853717	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2023	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	22/12/2023 07:58	4853717	Chemical Oxygen Demand	25.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	23/01/2024 10:09	4869886	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	23/01/2024 10:09	4869886	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	20/02/2024 10:19	4880010	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	20/02/2024 10:19	4880010	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	18/05/2024 09:27	4916185	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	18/05/2024 09:27	4916185	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	20/05/2024 09:57	4892800	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	20/05/2024 09:57	4892800	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	04/06/2024 11:10	4934187	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	04/06/2024 11:10	4934187	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	24/06/2024 10:32	4928034	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	24/06/2024 10:32	4928034	Chemical Oxygen Demand	72.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	13/09/2024 09:22	4946671	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	13/09/2024 09:22	4946671	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	19/09/2024 09:38	4971504	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	19/09/2024 09:38	4971504	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	25/09/2024 10:44	4958664	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	25/09/2024 10:44	4958664	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	18/10/2024 08:25	4984824	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	18/10/2024 08:25	4984824	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/11/2024 09:01	4995804	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	15/11/2024 09:01	4995804	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00247	U35AC	U35ACEFF	Ballygowan UWWTR Effluent	11/12/2024 10:07	5009961	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	11/01/2022 09:20	4547982	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	11/01/2022 09:20	4547982	Chemical Oxygen Demand	69.0	mg/l O2		125
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	16/06/2022 08:33	4611221	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	16/06/2022 08:33	4611221	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	05/09/2022 09:28	4647635	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	08/10/2022 08:08	4661087	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	08/10/2022 08:08	4661087	Chemical Oxygen Demand	53.0	mg/l O2		125
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	18/10/2022 08:00	4671745	Biochemical Oxygen Demand (ATU)	9.3	mg/l O2		25
2022	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	18/10/2022 08:00	4671745	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	05/01/2023 09:28	4707668	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	05/01/2023 09:28	4707668	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	03/04/2023 09:41	4742717	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	03/04/2023 09:41	4742717	Chemical Oxygen Demand	65.0	mg/l O2		125
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	22/10/2023 08:09	4800703	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	22/10/2023 08:09	4800703	Chemical Oxygen Demand	72.0	mg/l O2		125
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	24/10/2023 09:02	4830568	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2023	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	24/10/2023 09:02	4830568	Chemical Oxygen Demand	57.0	mg/l O2		125
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	12/02/2024 08:41	4878300	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	12/02/2024 08:41	4878300	Chemical Oxygen Demand	63.0	mg/l O2		125
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	08/05/2024 08:02	4912380	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	08/05/2024 08:02	4912380	Chemical Oxygen Demand	200.0	mg/l O2		125
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	06/07/2024 08:22	4937224	Biochemical Oxygen Demand (ATU)	26.0	mg/l O2		25
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	06/07/2024 08:22	4937224	Chemical Oxygen Demand	120.0	mg/l O2		125
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	07/11/2024 08:52	4992479	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S00252	U35AI	U35AIEFF	Killinchy UWWTR Effluent	07/11/2024 08:52	4992479	Chemical Oxygen Demand	67.0	mg/l O2		125
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	15/02/2022 10:41	4555849	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	15/02/2022 10:41	4555849	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	15/04/2022 10:42	4583855	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	15/04/2022 10:42	4583855	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	29/09/2022 11:02	4654452	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	29/09/2022 11:02	4654452	Chemical Oxygen Demand	11.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	18/10/2022 10:57	4674536	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	18/10/2022 10:57	4674536	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	19/11/2022 09:14	4661092	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	19/11/2022 09:14	4661092	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	06/05/2023 08:52	4721332	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	06/05/2023 08:52	4721332	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	26/05/2023 09:23	4764115	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	26/05/2023 09:23	4764115	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	04/09/2023 10:34	4800167	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	04/09/2023 10:34	4800167	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	23/11/2023 10:25	4843486	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2023	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	23/11/2023 10:25	4843486	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	20/02/2024 10:54	4879999	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	20/02/2024 10:54	4879999	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	18/05/2024 10:10	4916181	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	18/05/2024 10:10	4916181	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	13/09/2024 10:00	4958656	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	13/09/2024 10:00	4958656	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	15/11/2024 09:42	4984816	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S00337	U35AT	U35ATEFF	Moneyreagh North UWWTR Effluent	15/11/2024 09:42	4984816	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	11/01/2024 09:15	4914746	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	11/01/2024 09:15	4914746	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	25/02/2024 08:36	4914748	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	25/02/2024 08:36	4914748	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	21/03/2024 08:57	4914750	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	21/03/2024 08:57	4914750	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	17/04/2024 07:59	4913296	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	17/04/2024 07:59	4913296	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	22/05/2024 09:12	4918905	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	22/05/2024 09:12	4918905	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	22/05/2024 09:12	4918905	Phosphorous (TOT)	0.2	mg/l as P		1
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	22/05/2024 09:12	4918905	Total Nitrogen	8.9	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	18/06/2024 07:55	4930972	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	18/06/2024 07:55	4930972	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	18/06/2024 07:55	4930972	Total Nitrogen	5.6	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	23/07/2024 08:49	4946446	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	23/07/2024 08:49	4946446	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	23/07/2024 08:49	4946446	Total Nitrogen	6.1	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	19/08/2024 08:17	4958305	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	19/08/2024 08:17	4958305	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	19/08/2024 08:17	4958305	Total Nitrogen	7.2	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	14/09/2024 09:02	4968466	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	14/09/2024 09:02	4968466	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	14/09/2024 09:02	4968466	Total Nitrogen	6.0	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	18/11/2024 09:22	4983359	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	18/11/2024 09:22	4983359	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	18/11/2024 09:22	4983359	Total Nitrogen	18.0	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	05/12/2024 08:11	4992143	Biochemical Oxygen Demand (ATU)	0.3	mg/l O2		25
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	05/12/2024 08:11	4992143	Chemical Oxygen Demand	80.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	05/12/2024 08:11	4992143	Total Nitrogen	11.0	mg/l as N		10
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	10/12/2024 09:17	5014357	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00241	U35AU	U35AUEFF	Ballyrickard PPP UWWTR Effluent	10/12/2024 09:17	5014357	Total Nitrogen	9.4	mg/l as N		10
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/01/2022 09:19	4550002	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/01/2022 09:19	4550002	Chemical Oxygen Demand	84.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	19/03/2022 08:29	4555326	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	19/03/2022 08:29	4555326	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/03/2022 09:46	4576060	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/03/2022 09:46	4576060	Chemical Oxygen Demand	50.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	05/04/2022 09:40	4580070	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	05/04/2022 09:40	4580070	Chemical Oxygen Demand	52.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	18/05/2022 09:01	4598951	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	18/05/2022 09:01	4598951	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	14/06/2022 09:14	4610812	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	14/06/2022 09:14	4610812	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	27/07/2022 09:28	4629987	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	27/07/2022 09:28	4629987	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	12/08/2022 09:30	4636442	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	12/08/2022 09:30	4636442	Chemical Oxygen Demand	61.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	05/10/2022 09:28	4660633	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	05/10/2022 09:28	4660633	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	24/10/2022 09:20	4654065	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	24/10/2022 09:20	4654065	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/11/2022 09:20	4680455	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/11/2022 09:20	4680455	Chemical Oxygen Demand	9.9	mg/l O2		125
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	30/12/2022 08:31	4694349	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	30/12/2022 08:31	4694349	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	13/01/2023 09:41	4708139	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	13/01/2023 09:41	4708139	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	23/04/2023 00:00	4740697	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	23/04/2023 00:00	4740697	Chemical Oxygen Demand	94.0	mg/l O2		125
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	23/08/2023 09:00	4785025	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	23/08/2023 09:00	4785025	Chemical Oxygen Demand	170.0	mg/l O2		125
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	20/10/2023 08:49	4827936	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	20/10/2023 08:49	4827936	Chemical Oxygen Demand	140.0	mg/l O2		125
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	16/11/2023 09:37	4844070	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	16/11/2023 09:37	4844070	Chemical Oxygen Demand	47.0	mg/l O2		125
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	13/12/2023 08:04	4853359	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	13/12/2023 08:04	4853359	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	24/01/2024 09:49	4870130	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	24/01/2024 09:49	4870130	Chemical Oxygen Demand	61.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	26/02/2024 09:56	4879795	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	26/02/2024 09:56	4879795	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	07/03/2024 09:53	4886438	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	07/03/2024 09:53	4886438	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/04/2024 09:36	4901147	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	25/04/2024 09:36	4901147	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	09/05/2024 09:33	4912616	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	09/05/2024 09:33	4912616	Chemical Oxygen Demand	73.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	18/06/2024 09:46	4924632	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	18/06/2024 09:46	4924632	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	05/08/2024 09:17	4939675	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	05/08/2024 09:17	4939675	Chemical Oxygen Demand	76.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	08/08/2024 08:56	4953053	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	08/08/2024 08:56	4953053	Chemical Oxygen Demand	63.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	14/09/2024 08:00	4968457	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	14/09/2024 08:00	4968457	Chemical Oxygen Demand	94.0	mg/l O2		125
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	17/10/2024 09:03	4984810	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	17/10/2024 09:03	4984810	Chemical Oxygen Demand	140.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	13/11/2024 09:41	4995510	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S05200	U35AV	U35AVEFF	Portaferry UWWTR Effluent	13/11/2024 09:41	4995510	Chemical Oxygen Demand	51.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	05/01/2024 10:22	4914768	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	05/01/2024 10:22	4914768	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	22/01/2024 10:39	4914770	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	22/01/2024 10:39	4914770	Chemical Oxygen Demand	45.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	07/02/2024 10:14	4914772	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	07/02/2024 10:14	4914772	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	25/02/2024 09:14	4914774	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	25/02/2024 09:14	4914774	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	05/03/2024 09:05	4914776	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	05/03/2024 09:05	4914776	Chemical Oxygen Demand	7.8	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	21/03/2024 10:29	4914778	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	21/03/2024 10:29	4914778	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	03/04/2024 11:04	4914780	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	03/04/2024 11:04	4914780	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	17/04/2024 10:12	4913298	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	14/05/2024 12:06	4926583	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	14/05/2024 12:06	4926583	Chemical Oxygen Demand	50.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	22/05/2024 10:33	4918906	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	22/05/2024 10:33	4918906	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	18/06/2024 11:13	4930977	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	18/06/2024 11:13	4930977	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	26/06/2024 10:28	4913307	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	26/06/2024 10:28	4913307	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	04/07/2024 10:11	4937085	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	04/07/2024 10:11	4937085	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	08/07/2024 10:53	4944928	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	08/07/2024 10:53	4944928	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	16/07/2024 10:11	4943037	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	16/07/2024 10:11	4943037	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	08/08/2024 10:43	4953064	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	08/08/2024 10:43	4953064	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	19/08/2024 10:58	4958297	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	19/08/2024 10:58	4958297	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	14/09/2024 10:00	4968464	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	14/09/2024 10:00	4968464	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	23/09/2024 10:38	4973567	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	23/09/2024 10:38	4973567	Chemical Oxygen Demand	45.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	09/10/2024 09:43	4983357	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	09/10/2024 09:43	4983357	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	25/10/2024 10:03	4988352	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	25/10/2024 10:03	4988352	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	05/11/2024 10:10	4992141	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	05/11/2024 10:10	4992141	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	21/11/2024 10:19	4998656	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	21/11/2024 10:19	4998656	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	02/12/2024 10:57	5004050	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S04171	U35BR	U35BREFF	North Down/Ards PPP UWWTR Effluent	02/12/2024 10:57	5004050	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/01/2022 08:09	4548008	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/01/2022 08:09	4548008	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/01/2022 08:09	4548008	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/01/2022 08:09	4548008	Total Nitrogen	9.0	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/02/2022 09:16	4555346	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/02/2022 09:16	4555346	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/02/2022 09:16	4555346	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/02/2022 09:16	4555346	Total Nitrogen	9.6	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/03/2022 10:14	4573459	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/03/2022 10:14	4573459	Chemical Oxygen Demand	52.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/03/2022 10:14	4573459	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/03/2022 10:14	4573459	Total Nitrogen	6.2	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/04/2022 09:58	4580454	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/04/2022 09:58	4580454	Chemical Oxygen Demand	47.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/05/2022 09:18	4597717	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/05/2022 09:18	4597717	Chemical Oxygen Demand	41.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	12/05/2022 09:18	4597717	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	20/05/2022 09:58	4599312	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	20/05/2022 09:58	4599312	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	20/05/2022 09:58	4599312	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	20/05/2022 09:58	4599312	Total Nitrogen	8.6	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	16/06/2022 09:30	4611232	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	16/06/2022 09:30	4611232	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	16/06/2022 09:30	4611232	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	16/06/2022 09:30	4611232	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2022 08:44	4625070	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2022 08:44	4625070	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2022 08:44	4625070	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2022 08:44	4625070	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/07/2022 10:00	4620308	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/07/2022 10:00	4620308	Chemical Oxygen Demand	56.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/07/2022 10:00	4620308	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/07/2022 10:00	4620308	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/09/2022 08:47	4647666	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/09/2022 08:47	4647666	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/09/2022 08:47	4647666	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/09/2022 08:47	4647666	Total Nitrogen	6.4	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/10/2022 09:31	4661064	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/10/2022 09:31	4661064	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/10/2022 09:31	4661064	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/10/2022 09:31	4661064	Total Nitrogen	7.4	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/11/2022 08:16	4652491	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/11/2022 08:16	4652491	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/11/2022 08:16	4652491	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/11/2022 08:16	4652491	Total Nitrogen	4.7	mg/l as N		15
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/12/2022 09:25	4701872	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/12/2022 09:25	4701872	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/12/2022 09:25	4701872	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/12/2022 09:25	4701872	Total Nitrogen	5.4	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/02/2023 10:44	4717077	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/02/2023 10:44	4717077	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/02/2023 10:44	4717077	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/02/2023 10:44	4717077	Total Nitrogen	5.7	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/03/2023 09:35	4738648	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/03/2023 09:35	4738648	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/03/2023 09:35	4738648	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/03/2023 09:35	4738648	Total Nitrogen	4.9	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/03/2023 09:37	4731037	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/03/2023 09:37	4731037	Chemical Oxygen Demand	29.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/03/2023 09:37	4731037	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/03/2023 09:37	4731037	Total Nitrogen	6.6	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/05/2023 08:42	4767462	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/05/2023 08:42	4767462	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/05/2023 08:42	4767462	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/05/2023 08:42	4767462	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	09/06/2023 08:55	4769914	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	09/06/2023 08:55	4769914	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	09/06/2023 08:55	4769914	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	09/06/2023 08:55	4769914	Total Nitrogen	8.2	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	30/06/2023 09:01	4778960	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	30/06/2023 09:01	4778960	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	30/06/2023 09:01	4778960	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	30/06/2023 09:01	4778960	Total Nitrogen	6.0	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/07/2023 09:01	4782477	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/07/2023 09:01	4782477	Chemical Oxygen Demand	57.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/07/2023 09:01	4782477	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	07/07/2023 09:01	4782477	Total Nitrogen	3.6	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/08/2023 09:11	4800712	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/08/2023 09:11	4800712	Chemical Oxygen Demand	69.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/08/2023 09:11	4800712	Phosphorous (TOT)	2.8	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	19/08/2023 09:11	4800712	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/09/2023 09:01	4808899	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/09/2023 09:01	4808899	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/09/2023 09:01	4808899	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/09/2023 09:01	4808899	Total Nitrogen	9.2	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/10/2023 09:44	4827429	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/10/2023 09:44	4827429	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/10/2023 09:44	4827429	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	17/10/2023 09:44	4827429	Total Nitrogen	8.5	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/11/2023 09:52	4843178	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/11/2023 09:52	4843178	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/11/2023 09:52	4843178	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	21/11/2023 09:52	4843178	Total Nitrogen	6.6	mg/l as N		15
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	28/12/2023 09:17	4853658	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	28/12/2023 09:17	4853658	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	28/12/2023 09:17	4853658	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	28/12/2023 09:17	4853658	Total Nitrogen	4.6	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/03/2024 08:09	4888409	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/03/2024 08:09	4888409	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/03/2024 08:09	4888409	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/03/2024 08:09	4888409	Total Nitrogen	5.6	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/04/2024 09:00	4889823	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/04/2024 09:00	4889823	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/04/2024 09:00	4889823	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/04/2024 09:00	4889823	Total Nitrogen	7.7	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/04/2024 09:15	4901461	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/04/2024 09:15	4901461	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/04/2024 09:15	4901461	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	11/04/2024 09:15	4901461	Total Nitrogen	6.7	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/05/2024 08:57	4912373	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/05/2024 08:57	4912373	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/05/2024 08:57	4912373	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	08/05/2024 08:57	4912373	Total Nitrogen	6.8	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/05/2024 09:49	4919231	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/05/2024 09:49	4919231	Chemical Oxygen Demand	48.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/05/2024 09:49	4919231	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/05/2024 09:49	4919231	Total Nitrogen	9.8	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2024 08:46	4924239	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2024 08:46	4924239	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2024 08:46	4924239	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	24/06/2024 08:46	4924239	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/07/2024 09:31	4937220	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/07/2024 09:31	4937220	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/07/2024 09:31	4937220	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	06/07/2024 09:31	4937220	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/08/2024 09:32	4955407	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/08/2024 09:32	4955407	Chemical Oxygen Demand	44.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/08/2024 09:32	4955407	Phosphorous (TOT)	1.3	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	13/08/2024 09:32	4955407	Total Nitrogen	18.0	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/09/2024 08:09	4964999	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/09/2024 08:09	4964999	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/09/2024 08:09	4964999	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	05/09/2024 08:09	4964999	Total Nitrogen	10.0	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/10/2024 09:02	4989778	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/10/2024 09:02	4989778	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/10/2024 09:02	4989778	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	29/10/2024 09:02	4989778	Total Nitrogen	7.7	mg/l as N		15
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/12/2024 09:34	4983427	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/12/2024 09:34	4983427	Chemical Oxygen Demand	7.9	mg/l O2		125
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/12/2024 09:34	4983427	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00771	U36AA	U36AAEFF	Downpatrick Aeration UWWTR Effluent	04/12/2024 09:34	4983427	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	11/02/2022 12:00	4555270	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	11/02/2022 12:00	4555270	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	07/05/2022 08:13	4592762	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	07/05/2022 08:13	4592762	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	16/08/2022 08:09	4638297	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	16/08/2022 08:09	4638297	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	07/12/2022 10:15	4701032	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2022	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	07/12/2022 10:15	4701032	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	28/02/2023 08:57	4724061	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	28/02/2023 08:57	4724061	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	14/05/2023 08:55	4758077	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	14/05/2023 08:55	4758077	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	11/08/2023 09:22	4800506	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	11/08/2023 09:22	4800506	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	22/11/2023 09:16	4843329	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	22/11/2023 09:16	4843329	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	03/02/2024 08:55	4871890	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	03/02/2024 08:55	4871890	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	01/05/2024 10:00	4909534	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	01/05/2024 10:00	4909534	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	02/08/2024 09:55	4950122	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	02/08/2024 09:55	4950122	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	11/11/2024 10:15	4994977	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S00311	U36AC	U36ACEFF	Ballynahinch UWWTR Effluent	11/11/2024 10:15	4994977	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	12/02/2022 08:34	4555336	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	12/02/2022 08:34	4555336	Chemical Oxygen Demand	48.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	23/05/2022 09:15	4552317	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	23/05/2022 09:15	4552317	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	01/08/2022 09:11	4632495	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	01/08/2022 09:11	4632495	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	11/11/2022 09:16	4677135	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	11/11/2022 09:16	4677135	Chemical Oxygen Demand	61.0	mg/l O2		125
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	14/02/2023 09:20	4720585	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	14/02/2023 09:20	4720585	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	22/05/2023 08:40	4763230	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	22/05/2023 08:40	4763230	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	19/08/2023 08:36	4800708	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	19/08/2023 08:36	4800708	Chemical Oxygen Demand	77.0	mg/l O2		125
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	21/11/2023 09:14	4843146	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	21/11/2023 09:14	4843146	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	30/04/2024 08:53	4909397	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	30/04/2024 08:53	4909397	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	24/05/2024 08:28	4908541	Biochemical Oxygen Demand (ATU)	9.0	mg/l O2		25
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	24/05/2024 08:28	4908541	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	06/07/2024 09:01	4937222	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	06/07/2024 09:01	4937222	Chemical Oxygen Demand	65.0	mg/l O2		125
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	14/10/2024 08:27	4983524	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S00273	U36AD	U36ADEFF	Killyleagh UWWTR Effluent	14/10/2024 08:27	4983524	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	11/02/2022 12:00	4555313	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	11/02/2022 12:00	4555313	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	14/02/2022 08:25	4549328	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	14/02/2022 08:25	4549328	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	10/03/2022 09:30	4573403	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	10/03/2022 09:30	4573403	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	08/04/2022 08:15	4580574	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	08/04/2022 08:15	4580574	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	25/07/2022 09:22	4629484	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	25/07/2022 09:22	4629484	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	02/08/2022 08:28	4632736	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	02/08/2022 08:28	4632736	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/08/2022 09:31	4627730	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/08/2022 09:31	4627730	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	16/08/2022 10:07	4618009	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	16/08/2022 10:07	4618009	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	08/09/2022 08:35	4648208	Biochemical Oxygen Demand (ATU)	8.7	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	08/09/2022 08:35	4648208	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	24/10/2022 08:55	4670015	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	24/10/2022 08:55	4670015	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	18/11/2022 08:30	4680649	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	18/11/2022 08:30	4680649	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	02/12/2022 08:33	4701645	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	02/12/2022 08:33	4701645	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	17/01/2023 08:41	4711363	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	17/01/2023 08:41	4711363	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	13/02/2023 08:38	4720281	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	13/02/2023 08:38	4720281	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	14/03/2023 08:04	4733789	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	14/03/2023 08:04	4733789	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	13/04/2023 08:33	4746310	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	13/04/2023 08:33	4746310	Chemical Oxygen Demand	24.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	23/05/2023 08:18	4763603	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	23/05/2023 08:18	4763603	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	22/06/2023 08:57	4775885	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	22/06/2023 08:57	4775885	Chemical Oxygen Demand	44.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	01/07/2023 08:05	4782516	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	01/07/2023 08:05	4782516	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/08/2023 08:58	4800143	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/08/2023 08:58	4800143	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	11/09/2023 08:38	4811514	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	11/09/2023 08:38	4811514	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	10/10/2023 08:27	4824095	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	10/10/2023 08:27	4824095	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	20/11/2023 08:38	4842865	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	20/11/2023 08:38	4842865	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	28/11/2023 08:44	4846318	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	28/11/2023 08:44	4846318	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	19/01/2024 08:29	4869330	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	19/01/2024 08:29	4869330	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	25/03/2024 08:12	4895009	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	25/03/2024 08:12	4895009	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	27/03/2024 08:21	4895357	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	27/03/2024 08:21	4895357	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/04/2024 08:36	4903635	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/04/2024 08:36	4903635	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/05/2024 08:45	4915787	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	15/05/2024 08:45	4915787	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	08/06/2024 08:12	4925000	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	08/06/2024 08:12	4925000	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	24/07/2024 09:04	4946479	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	24/07/2024 09:04	4946479	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	20/08/2024 08:21	4958484	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	20/08/2024 08:21	4958484	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	16/09/2024 08:28	4970894	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	16/09/2024 08:28	4970894	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	17/10/2024 08:38	4984765	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	17/10/2024 08:38	4984765	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	11/11/2024 08:23	4995102	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	11/11/2024 08:23	4995102	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00313	U36BB	U36BBEFF	Kilkeel UWWTR Effluent	10/12/2024 08:19	5009831	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	18/03/2022 10:36	4574922	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	18/03/2022 10:36	4574922	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	07/05/2022 08:47	4592772	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	07/05/2022 08:47	4592772	Chemical Oxygen Demand	11.0	mg/l O2		125
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	16/08/2022 08:45	4638335	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	16/08/2022 08:45	4638335	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	25/10/2022 08:45	4670246	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	25/10/2022 08:45	4670246	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	31/01/2023 09:16	4712048	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	31/01/2023 09:16	4712048	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	14/05/2023 08:30	4758071	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	14/05/2023 08:30	4758071	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	11/08/2023 08:47	4801814	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	11/08/2023 08:47	4801814	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	24/10/2023 09:59	4830536	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	24/10/2023 09:59	4830536	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	03/02/2024 08:27	4871886	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	03/02/2024 08:27	4871886	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	15/04/2024 10:11	4903633	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	15/04/2024 10:11	4903633	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	02/08/2024 09:20	4950172	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	02/08/2024 09:20	4950172	Chemical Oxygen Demand	9.8	mg/l O2		125
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	29/10/2024 08:53	4988819	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S00293	U36BD	U36BDEFF	Drumaness UWWTR Effluent	29/10/2024 08:53	4988819	Chemical Oxygen Demand	8.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	20/01/2022 08:39	4549330	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	20/01/2022 08:39	4549330	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	01/03/2022 08:46	4555494	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	01/03/2022 08:46	4555494	Chemical Oxygen Demand	11.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	10/03/2022 08:57	4573401	Biochemical Oxygen Demand (ATU)	9.6	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	10/03/2022 08:57	4573401	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	06/04/2022 08:56	4580280	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	06/04/2022 08:56	4580280	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	27/05/2022 08:21	4601973	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	27/05/2022 08:21	4601973	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/06/2022 08:27	4610514	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/06/2022 08:27	4610514	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	15/07/2022 08:13	4624028	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	15/07/2022 08:13	4624028	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	27/08/2022 08:32	4633204	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	27/08/2022 08:32	4633204	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	09/09/2022 08:25	4648390	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	09/09/2022 08:25	4648390	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	04/10/2022 08:37	4660492	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	04/10/2022 08:37	4660492	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	15/11/2022 09:05	4680130	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	15/11/2022 09:05	4680130	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	14/12/2022 08:36	4694323	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	14/12/2022 08:36	4694323	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	08/02/2023 07:50	4723473	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	08/02/2023 07:50	4723473	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	10/02/2023 07:47	4717887	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	10/02/2023 07:47	4717887	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	21/02/2023 07:49	4732383	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	21/02/2023 07:49	4732383	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	09/03/2023 08:28	4730874	Biochemical Oxygen Demand (ATU)	5.9	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	09/03/2023 08:28	4730874	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	15/05/2023 08:12	4767178	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	15/05/2023 08:12	4767178	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	18/05/2023 08:21	4760727	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	18/05/2023 08:21	4760727	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	14/06/2023 09:32	4774754	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	14/06/2023 09:32	4774754	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	01/07/2023 09:10	4782513	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	01/07/2023 09:10	4782513	Chemical Oxygen Demand	50.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	07/08/2023 08:08	4797592	Biochemical Oxygen Demand (ATU)	40.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	23/08/2023 08:08	4810502	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	23/08/2023 08:08	4810502	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	07/09/2023 08:11	4809586	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	07/09/2023 08:11	4809586	Chemical Oxygen Demand	37.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	16/10/2023 08:26	4827147	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	16/10/2023 08:26	4827147	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	17/11/2023 07:43	4840441	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	17/11/2023 07:43	4840441	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/12/2023 07:51	4853356	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/12/2023 07:51	4853356	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	17/01/2024 08:01	4869032	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	17/01/2024 08:01	4869032	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	16/02/2024 07:52	4877427	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	16/02/2024 07:52	4877427	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	21/03/2024 07:49	4892662	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	21/03/2024 07:49	4892662	Chemical Oxygen Demand	11.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	10/04/2024 07:58	4901285	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	10/04/2024 07:58	4901285	Chemical Oxygen Demand	82.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/05/2024 08:12	4912071	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/05/2024 08:12	4912071	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	08/06/2024 09:20	4925002	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	08/06/2024 09:20	4925002	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	09/08/2024 08:06	4957260	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	09/08/2024 08:06	4957260	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	12/08/2024 08:15	4955119	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	12/08/2024 08:15	4955119	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/09/2024 08:12	4968390	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	13/09/2024 08:12	4968390	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	23/10/2024 08:01	4994023	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	23/10/2024 08:01	4994023	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	05/11/2024 07:58	4992076	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S00303	U36BO	U36BOEFF	Newcastle UWWTR Effluent	05/11/2024 07:58	4992076	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	04/02/2022 09:37	4552297	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	04/02/2022 09:37	4552297	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	02/07/2022 08:39	4608156	Biochemical Oxygen Demand (ATU)	0.9	mg/l O2		25
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	02/07/2022 08:39	4608156	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	04/08/2022 10:13	4633044	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	04/08/2022 10:13	4633044	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	11/11/2022 09:55	4677125	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	11/11/2022 09:55	4677125	Chemical Oxygen Demand	100.0	mg/l O2		125
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	02/04/2023 08:40	4721329	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	02/04/2023 08:40	4721329	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	10/05/2023 09:56	4757708	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	10/05/2023 09:56	4757708	Chemical Oxygen Demand	42.0	mg/l O2		125
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	06/10/2023 09:39	4795297	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	06/10/2023 09:39	4795297	Chemical Oxygen Demand	48.0	mg/l O2		125
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	09/11/2023 10:05	4837039	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	09/11/2023 10:05	4837039	Chemical Oxygen Demand	140.0	mg/l O2		125
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	08/02/2024 10:32	4874344	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	08/02/2024 10:32	4874344	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	04/06/2024 10:32	4930039	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	04/06/2024 10:32	4930039	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	15/11/2024 00:00	4988825	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	15/11/2024 00:00	4988825	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	22/11/2024 09:35	4952138	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S00290	U36BS	U36BSEFF	Saintfield UWWTR Effluent	22/11/2024 09:35	4952138	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	05/01/2022 09:51	4546827	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	05/01/2022 09:51	4546827	Chemical Oxygen Demand	15.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	05/01/2022 09:51	4546827	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	05/01/2022 09:51	4546827	Total Nitrogen	6.1	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/01/2022 09:46	4550494	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/01/2022 09:46	4550494	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/01/2022 09:46	4550494	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/01/2022 09:46	4550494	Total Nitrogen	6.0	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/02/2022 09:09	4550941	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/02/2022 09:09	4550941	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/02/2022 09:09	4550941	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/02/2022 09:09	4550941	Total Nitrogen	7.8	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/02/2022 10:40	4557865	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/02/2022 10:40	4557865	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/02/2022 10:40	4557865	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/02/2022 10:40	4557865	Total Nitrogen	6.5	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/03/2022 10:05	4573205	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/03/2022 10:05	4573205	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/03/2022 10:05	4573205	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/03/2022 10:05	4573205	Total Nitrogen	7.9	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/03/2022 09:29	4575936	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/03/2022 09:29	4575936	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/03/2022 09:29	4575936	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/03/2022 09:29	4575936	Total Nitrogen	9.4	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/04/2022 10:01	4583371	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/04/2022 10:01	4583371	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/04/2022 10:01	4583371	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/04/2022 10:01	4583371	Total Nitrogen	8.6	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/04/2022 09:20	4589303	Biochemical Oxygen Demand (ATU)	9.8	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/04/2022 09:20	4589303	Chemical Oxygen Demand	46.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/04/2022 09:20	4589303	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/04/2022 09:20	4589303	Total Nitrogen	9.4	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/05/2022 09:49	4595369	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/05/2022 09:49	4595369	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/05/2022 09:49	4595369	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/05/2022 09:49	4595369	Total Nitrogen	8.8	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/05/2022 10:10	4604309	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/05/2022 10:10	4604309	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/05/2022 10:10	4604309	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/05/2022 10:10	4604309	Total Nitrogen	7.0	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/06/2022 09:53	4611036	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/06/2022 09:53	4611036	Chemical Oxygen Demand	11.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/06/2022 09:53	4611036	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/06/2022 09:53	4611036	Total Nitrogen	2.7	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/07/2022 09:51	4617988	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/07/2022 09:51	4617988	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/07/2022 09:51	4617988	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	01/07/2022 09:51	4617988	Total Nitrogen	9.4	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/07/2022 09:13	4624057	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/07/2022 09:13	4624057	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/07/2022 09:13	4624057	Phosphorous (TOT)	4.6	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/07/2022 09:13	4624057	Total Nitrogen	7.8	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/07/2022 08:56	4629812	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/07/2022 08:56	4629812	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/07/2022 08:56	4629812	Total Nitrogen	5.6	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/08/2022 09:45	4646645	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/08/2022 09:45	4646645	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/08/2022 09:45	4646645	Phosphorous (TOT)	2.5	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/08/2022 09:45	4646645	Total Nitrogen	8.3	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/08/2022 09:31	4638830	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/08/2022 09:31	4638830	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/08/2022 09:31	4638830	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/08/2022 09:31	4638830	Total Nitrogen	8.9	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/09/2022 09:47	4645300	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/09/2022 09:47	4645300	Chemical Oxygen Demand	120.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/09/2022 09:47	4645300	Phosphorous (TOT)	6.6	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/09/2022 09:47	4645300	Total Nitrogen	16.0	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/09/2022 11:12	4651517	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/09/2022 11:12	4651517	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/09/2022 11:12	4651517	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/09/2022 11:12	4651517	Total Nitrogen	8.7	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2022 08:30	4657674	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2022 08:30	4657674	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2022 08:30	4657674	Phosphorous (TOT)	1.7	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2022 08:30	4657674	Total Nitrogen	8.5	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/10/2022 09:34	4666072	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/10/2022 09:34	4666072	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/10/2022 09:34	4666072	Phosphorous (TOT)	1.6	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/10/2022 09:34	4666072	Total Nitrogen	8.2	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/11/2022 08:26	4676665	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/11/2022 08:26	4676665	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/11/2022 08:26	4676665	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/11/2022 08:26	4676665	Total Nitrogen	6.1	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/11/2022 08:55	4684010	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/11/2022 08:55	4684010	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/11/2022 08:55	4684010	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/11/2022 08:55	4684010	Total Nitrogen	3.1	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/12/2022 09:39	4701040	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/12/2022 09:39	4701040	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/12/2022 09:39	4701040	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	09/12/2022 09:39	4701040	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/12/2022 00:00	4694144	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/12/2022 00:00	4694144	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/12/2022 00:00	4694144	Phosphorous (TOT)	1.7	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/12/2022 00:00	4694144	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/12/2022 10:05	4694517	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/12/2022 10:05	4694517	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/12/2022 10:05	4694517	Phosphorous (TOT)	0.7	mg/l as P		2
2022	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/12/2022 10:05	4694517	Total Nitrogen	9.4	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	23/01/2023 08:51	4712071	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	23/01/2023 08:51	4712071	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	23/01/2023 08:51	4712071	Phosphorous (TOT)	1.8	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	23/01/2023 08:51	4712071	Total Nitrogen	9.7	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/01/2023 08:31	4714263	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/01/2023 08:31	4714263	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/01/2023 08:31	4714263	Phosphorous (TOT)	1.7	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/01/2023 08:31	4714263	Total Nitrogen	8.8	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/02/2023 09:51	4720981	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/02/2023 09:51	4720981	Chemical Oxygen Demand	76.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/02/2023 09:51	4720981	Phosphorous (TOT)	3.4	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/02/2023 09:51	4720981	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	27/02/2023 09:16	4726876	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	27/02/2023 09:16	4726876	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	27/02/2023 09:16	4726876	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	27/02/2023 09:16	4726876	Total Nitrogen	6.4	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/03/2023 09:18	4733947	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/03/2023 09:18	4733947	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/03/2023 09:18	4733947	Phosphorous (TOT)	1.9	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	15/03/2023 09:18	4733947	Total Nitrogen	6.3	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/03/2023 09:26	4740629	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/03/2023 09:26	4740629	Chemical Oxygen Demand	63.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/03/2023 09:26	4740629	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/03/2023 09:26	4740629	Total Nitrogen	7.1	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/04/2023 09:44	4746324	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/04/2023 09:44	4746324	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/04/2023 09:44	4746324	Phosphorous (TOT)	1.8	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/04/2023 09:44	4746324	Total Nitrogen	6.4	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/04/2023 08:28	4751606	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/04/2023 08:28	4751606	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/04/2023 08:28	4751606	Phosphorous (TOT)	2.3	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/04/2023 08:28	4751606	Total Nitrogen	7.2	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/05/2023 10:20	4757875	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/05/2023 10:20	4757875	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/05/2023 10:20	4757875	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/05/2023 10:20	4757875	Total Nitrogen	7.1	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/05/2023 10:15	4763740	Biochemical Oxygen Demand (ATU)	6.7	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/05/2023 10:15	4763740	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/05/2023 10:15	4763740	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	24/05/2023 10:15	4763740	Total Nitrogen	8.4	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	03/06/2023 09:20	4767028	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	03/06/2023 09:20	4767028	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	03/06/2023 09:20	4767028	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	03/06/2023 09:20	4767028	Total Nitrogen	7.8	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/06/2023 09:20	4778666	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/06/2023 09:20	4778666	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/06/2023 09:20	4778666	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	28/06/2023 09:20	4778666	Total Nitrogen	7.1	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	06/07/2023 08:31	4782335	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	06/07/2023 08:31	4782335	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	06/07/2023 08:31	4782335	Phosphorous (TOT)	3.5	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	06/07/2023 08:31	4782335	Total Nitrogen	6.0	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/07/2023 10:30	4791793	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/07/2023 10:30	4791793	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/07/2023 10:30	4791793	Phosphorous (TOT)	1.5	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/07/2023 10:30	4791793	Total Nitrogen	4.0	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/08/2023 10:26	4800630	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/08/2023 10:26	4800630	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/08/2023 10:26	4800630	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/08/2023 10:26	4800630	Total Nitrogen	6.8	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/08/2023 07:47	4806468	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/08/2023 07:47	4806468	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/08/2023 07:47	4806468	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	31/08/2023 07:47	4806468	Total Nitrogen	7.6	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/09/2023 09:25	4812697	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/09/2023 09:25	4812697	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/09/2023 09:25	4812697	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/09/2023 09:25	4812697	Total Nitrogen	8.3	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/09/2023 10:42	4817668	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/09/2023 10:42	4817668	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/09/2023 10:42	4817668	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/09/2023 10:42	4817668	Total Nitrogen	6.7	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/10/2023 10:02	4824261	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/10/2023 10:02	4824261	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/10/2023 10:02	4824261	Phosphorous (TOT)	0.8	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	11/10/2023 10:02	4824261	Total Nitrogen	9.0	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/10/2023 08:33	4827806	Biochemical Oxygen Demand (ATU)	5.6	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/10/2023 08:33	4827806	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/10/2023 08:33	4827806	Phosphorous (TOT)	1.0	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	19/10/2023 08:33	4827806	Total Nitrogen	9.6	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	07/11/2023 10:29	4836673	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	07/11/2023 10:29	4836673	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	07/11/2023 10:29	4836673	Phosphorous (TOT)	1.8	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	07/11/2023 10:29	4836673	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/11/2023 09:04	4843647	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/11/2023 09:04	4843647	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/11/2023 09:04	4843647	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/11/2023 09:04	4843647	Total Nitrogen	13.0	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/12/2023 10:31	4853097	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/12/2023 10:31	4853097	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/12/2023 10:31	4853097	Phosphorous (TOT)	1.3	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/12/2023 10:31	4853097	Total Nitrogen	4.8	mg/l as N		15
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/12/2023 10:14	4860645	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/12/2023 10:14	4860645	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/12/2023 10:14	4860645	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/12/2023 10:14	4860645	Total Nitrogen	7.6	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	10/01/2024 10:07	4867438	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	10/01/2024 10:07	4867438	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	10/01/2024 10:07	4867438	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	10/01/2024 10:07	4867438	Total Nitrogen	9.7	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/01/2024 10:11	4871187	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/01/2024 10:11	4871187	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/01/2024 10:11	4871187	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/01/2024 10:11	4871187	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	22/02/2024 08:32	4880379	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	22/02/2024 08:32	4880379	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	22/02/2024 08:32	4880379	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	22/02/2024 08:32	4880379	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/03/2024 08:39	4889265	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/03/2024 08:39	4889265	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/03/2024 08:39	4889265	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/03/2024 08:39	4889265	Total Nitrogen	8.2	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/03/2024 09:21	4894881	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/03/2024 09:21	4894881	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/03/2024 09:21	4894881	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/03/2024 09:21	4894881	Total Nitrogen	9.1	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/04/2024 09:43	4903955	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/04/2024 09:43	4903955	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/04/2024 09:43	4903955	Phosphorous (TOT)	1.4	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/04/2024 09:43	4903955	Total Nitrogen	9.7	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/04/2024 09:06	4909144	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/04/2024 09:06	4909144	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/04/2024 09:06	4909144	Phosphorous (TOT)	0.7	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	29/04/2024 09:06	4909144	Total Nitrogen	7.7	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/05/2024 09:34	4915332	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/05/2024 09:34	4915332	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/05/2024 09:34	4915332	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	13/05/2024 09:34	4915332	Total Nitrogen	8.5	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/05/2024 10:50	4895557	Biochemical Oxygen Demand (ATU)	5.1	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/05/2024 10:50	4895557	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/05/2024 10:50	4895557	Phosphorous (TOT)	1.9	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	16/05/2024 10:50	4895557	Total Nitrogen	8.7	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/05/2024 08:42	4919267	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/05/2024 08:42	4919267	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/05/2024 08:42	4919267	Phosphorous (TOT)	2.4	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/05/2024 08:42	4919267	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/06/2024 00:00	4928206	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/06/2024 00:00	4928206	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/06/2024 00:00	4928206	Phosphorous (TOT)	2.4	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/06/2024 00:00	4928206	Total Nitrogen	14.0	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/06/2024 08:19	4933471	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/06/2024 08:19	4933471	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/06/2024 08:19	4933471	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/06/2024 08:19	4933471	Total Nitrogen	7.0	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/07/2024 09:41	4943232	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/07/2024 09:41	4943232	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/07/2024 09:41	4943232	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	17/07/2024 09:41	4943232	Total Nitrogen	9.3	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/07/2024 09:44	4949650	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/07/2024 09:44	4949650	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/07/2024 09:44	4949650	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/07/2024 09:44	4949650	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/09/2024 10:28	4965614	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/09/2024 10:28	4965614	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/09/2024 10:28	4965614	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	18/09/2024 10:28	4965614	Total Nitrogen	8.7	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2024 09:30	4975911	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2024 09:30	4975911	Chemical Oxygen Demand	9.4	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2024 09:30	4975911	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	30/09/2024 09:30	4975911	Total Nitrogen	2.7	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/10/2024 09:15	4955122	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/10/2024 09:15	4955122	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/10/2024 09:15	4955122	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	02/10/2024 09:15	4955122	Total Nitrogen	6.8	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/10/2024 09:31	4979839	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/10/2024 09:31	4979839	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/10/2024 09:31	4979839	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	08/10/2024 09:31	4979839	Total Nitrogen	4.8	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/10/2024 09:28	4983598	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/10/2024 09:28	4983598	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/10/2024 09:28	4983598	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	14/10/2024 09:28	4983598	Total Nitrogen	3.2	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/10/2024 09:33	4988354	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/10/2024 09:33	4988354	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/10/2024 09:33	4988354	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	26/10/2024 09:33	4988354	Total Nitrogen	4.0	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/11/2024 09:42	4995269	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/11/2024 09:42	4995269	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/11/2024 09:42	4995269	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	12/11/2024 09:42	4995269	Total Nitrogen	7.1	mg/l as N		15
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/11/2024 08:15	5000591	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/11/2024 08:15	5000591	Chemical Oxygen Demand	11.0	mg/l O2		125
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/11/2024 08:15	5000591	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S00329	U37AA	U37AAEFF	Lisburn UWWTR Effluent	25/11/2024 08:15	5000591	Total Nitrogen	3.6	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/01/2022 10:34	4546829	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/01/2022 10:34	4546829	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/01/2022 10:34	4546829	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/01/2022 10:34	4546829	Total Nitrogen	7.2	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/01/2022 10:46	4550496	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/01/2022 10:46	4550496	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/01/2022 10:46	4550496	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/01/2022 10:46	4550496	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/02/2022 10:56	4555601	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/02/2022 10:56	4555601	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/02/2022 10:56	4555601	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/02/2022 10:56	4555601	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/03/2022 11:01	4561312	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/03/2022 11:01	4561312	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/03/2022 11:01	4561312	Phosphorous (TOT)	0.9	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/03/2022 11:01	4561312	Total Nitrogen	8.5	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/03/2022 10:02	4573393	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/03/2022 10:02	4573393	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/03/2022 10:02	4573393	Phosphorous (TOT)	1.3	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/03/2022 10:02	4573393	Total Nitrogen	9.7	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/03/2022 10:29	4575865	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/03/2022 10:29	4575865	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/03/2022 10:29	4575865	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/03/2022 10:29	4575865	Total Nitrogen	9.9	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/04/2022 10:30	4583731	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/04/2022 10:30	4583731	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/04/2022 10:30	4583731	Phosphorous (TOT)	1.4	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/04/2022 10:30	4583731	Total Nitrogen	9.7	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/04/2022 10:46	4588763	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/04/2022 10:46	4588763	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/04/2022 10:46	4588763	Phosphorous (TOT)	1.2	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/04/2022 10:46	4588763	Total Nitrogen	8.5	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	09/05/2022 10:48	4595416	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	09/05/2022 10:48	4595416	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	09/05/2022 10:48	4595416	Phosphorous (TOT)	1.5	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	09/05/2022 10:48	4595416	Total Nitrogen	8.3	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2022 10:28	4599150	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2022 10:28	4599150	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2022 10:28	4599150	Phosphorous (TOT)	1.0	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2022 10:28	4599150	Total Nitrogen	8.6	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/06/2022 10:31	4610584	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/06/2022 10:31	4610584	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/06/2022 10:31	4610584	Phosphorous (TOT)	1.8	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/06/2022 10:31	4610584	Total Nitrogen	9.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/06/2022 09:51	4617676	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/06/2022 09:51	4617676	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/06/2022 09:51	4617676	Phosphorous (TOT)	1.3	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/06/2022 09:51	4617676	Total Nitrogen	14.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/07/2022 10:35	4626580	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/07/2022 10:35	4626580	Chemical Oxygen Demand	44.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/07/2022 10:35	4626580	Phosphorous (TOT)	1.5	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/07/2022 10:35	4626580	Total Nitrogen	15.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/08/2022 10:54	4638288	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/08/2022 10:54	4638288	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/08/2022 10:54	4638288	Phosphorous (TOT)	2.8	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/08/2022 10:54	4638288	Total Nitrogen	10.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/09/2022 10:54	4645141	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/09/2022 10:54	4645141	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/09/2022 10:54	4645141	Phosphorous (TOT)	1.4	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	01/09/2022 10:54	4645141	Total Nitrogen	9.3	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/09/2022 10:12	4650873	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/09/2022 10:12	4650873	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/09/2022 10:12	4650873	Phosphorous (TOT)	2.2	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/09/2022 10:12	4650873	Total Nitrogen	9.4	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/09/2022 09:02	4656986	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/09/2022 09:02	4656986	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/09/2022 09:02	4656986	Phosphorous (TOT)	2.7	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/09/2022 09:02	4656986	Total Nitrogen	12.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/10/2022 09:03	4672600	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/10/2022 09:03	4672600	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/10/2022 09:03	4672600	Phosphorous (TOT)	3.5	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/10/2022 09:03	4672600	Total Nitrogen	22.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/10/2022 10:18	4666074	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/10/2022 10:18	4666074	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/10/2022 10:18	4666074	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/10/2022 10:18	4666074	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/10/2022 10:11	4673236	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/10/2022 10:11	4673236	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/10/2022 10:11	4673236	Phosphorous (TOT)	2.6	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/10/2022 10:11	4673236	Total Nitrogen	11.0	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/11/2022 09:31	4676667	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/11/2022 09:31	4676667	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/11/2022 09:31	4676667	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/11/2022 09:31	4676667	Total Nitrogen	4.5	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	02/12/2022 10:07	4683415	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	02/12/2022 10:07	4683415	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	02/12/2022 10:07	4683415	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	02/12/2022 10:07	4683415	Total Nitrogen	6.8	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	07/12/2022 10:17	4690938	Biochemical Oxygen Demand (ATU)	6.8	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	07/12/2022 10:17	4690938	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	07/12/2022 10:17	4690938	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	07/12/2022 10:17	4690938	Total Nitrogen	5.7	mg/l as N		15
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/12/2022 09:59	4694114	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/12/2022 09:59	4694114	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/12/2022 09:59	4694114	Phosphorous (TOT)	0.8	mg/l as P		2
2022	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/12/2022 09:59	4694114	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	23/01/2023 09:55	4707592	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	23/01/2023 09:55	4707592	Chemical Oxygen Demand	120.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	23/01/2023 09:55	4707592	Phosphorous (TOT)	1.1	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	23/01/2023 09:55	4707592	Total Nitrogen	6.1	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/01/2023 09:44	4714265	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/01/2023 09:44	4714265	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/01/2023 09:44	4714265	Phosphorous (TOT)	1.9	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/01/2023 09:44	4714265	Total Nitrogen	6.6	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/02/2023 00:00	4720983	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/02/2023 00:00	4720983	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/02/2023 00:00	4720983	Phosphorous (TOT)	3.4	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/02/2023 00:00	4720983	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	27/02/2023 10:43	4726878	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	27/02/2023 10:43	4726878	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	27/02/2023 10:43	4726878	Phosphorous (TOT)	1.5	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	27/02/2023 10:43	4726878	Total Nitrogen	6.7	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/03/2023 10:22	4733949	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/03/2023 10:22	4733949	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/03/2023 10:22	4733949	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/03/2023 10:22	4733949	Total Nitrogen	6.4	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/04/2023 10:46	4746326	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/04/2023 10:46	4746326	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/04/2023 10:46	4746326	Phosphorous (TOT)	1.2	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/04/2023 10:46	4746326	Total Nitrogen	9.3	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/04/2023 10:31	4754266	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/04/2023 10:31	4754266	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/04/2023 10:31	4754266	Phosphorous (TOT)	1.2	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/04/2023 10:31	4754266	Total Nitrogen	9.9	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/04/2023 09:26	4751608	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/04/2023 09:26	4751608	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/04/2023 09:26	4751608	Phosphorous (TOT)	1.9	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	24/04/2023 09:26	4751608	Total Nitrogen	7.5	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/05/2023 09:43	4757877	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/05/2023 09:43	4757877	Chemical Oxygen Demand	36.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/05/2023 09:43	4757877	Phosphorous (TOT)	2.9	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	05/05/2023 09:43	4757877	Total Nitrogen	10.0	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2023 10:17	4762446	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2023 10:17	4762446	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2023 10:17	4762446	Phosphorous (TOT)	2.8	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/05/2023 10:17	4762446	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	03/06/2023 08:28	4767030	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	03/06/2023 08:28	4767030	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	03/06/2023 08:28	4767030	Phosphorous (TOT)	4.7	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	03/06/2023 08:28	4767030	Total Nitrogen	7.4	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/06/2023 10:22	4778668	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/06/2023 10:22	4778668	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/06/2023 10:22	4778668	Phosphorous (TOT)	1.3	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/06/2023 10:22	4778668	Total Nitrogen	7.8	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/07/2023 09:30	4782337	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/07/2023 09:30	4782337	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/07/2023 09:30	4782337	Phosphorous (TOT)	2.5	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/07/2023 09:30	4782337	Total Nitrogen	5.7	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/07/2023 10:45	4791795	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/07/2023 10:45	4791795	Chemical Oxygen Demand	8.5	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/07/2023 10:45	4791795	Phosphorous (TOT)	0.6	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/07/2023 10:45	4791795	Total Nitrogen	11.0	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/08/2023 10:30	4800632	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/08/2023 10:30	4800632	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/08/2023 10:30	4800632	Phosphorous (TOT)	0.6	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	18/08/2023 10:30	4800632	Total Nitrogen	9.2	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/08/2023 09:25	4806470	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/08/2023 09:25	4806470	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/08/2023 09:25	4806470	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	31/08/2023 09:25	4806470	Total Nitrogen	6.2	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/09/2023 10:23	4812699	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/09/2023 10:23	4812699	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/09/2023 10:23	4812699	Phosphorous (TOT)	0.7	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/09/2023 10:23	4812699	Total Nitrogen	7.2	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/09/2023 10:38	4817670	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/09/2023 10:38	4817670	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/09/2023 10:38	4817670	Phosphorous (TOT)	1.4	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/09/2023 10:38	4817670	Total Nitrogen	7.2	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/10/2023 09:30	4827772	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/10/2023 09:30	4827772	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/10/2023 09:30	4827772	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/10/2023 09:30	4827772	Total Nitrogen	7.3	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/11/2023 09:44	4843649	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/11/2023 09:44	4843649	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/11/2023 09:44	4843649	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/11/2023 09:44	4843649	Total Nitrogen	12.0	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	04/12/2023 09:00	4849248	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	04/12/2023 09:00	4849248	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	04/12/2023 09:00	4849248	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	04/12/2023 09:00	4849248	Total Nitrogen	8.5	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/12/2023 10:42	4836675	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/12/2023 10:42	4836675	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/12/2023 10:42	4836675	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/12/2023 10:42	4836675	Total Nitrogen	6.1	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/12/2023 10:37	4853099	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/12/2023 10:37	4853099	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/12/2023 10:37	4853099	Phosphorous (TOT)	0.9	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/12/2023 10:37	4853099	Total Nitrogen	6.2	mg/l as N		15
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/12/2023 10:48	4860647	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/12/2023 10:48	4860647	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/12/2023 10:48	4860647	Phosphorous (TOT)	0.5	mg/l as P		2
2023	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/12/2023 10:48	4860647	Total Nitrogen	9.6	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/01/2024 09:58	4867076	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/01/2024 09:58	4867076	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/01/2024 09:58	4867076	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/01/2024 09:58	4867076	Total Nitrogen	8.4	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/01/2024 09:45	4868583	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/01/2024 09:45	4868583	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/01/2024 09:45	4868583	Total Nitrogen	11.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	22/02/2024 09:37	4880382	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	22/02/2024 09:37	4880382	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	22/02/2024 09:37	4880382	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	22/02/2024 09:37	4880382	Total Nitrogen	5.4	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/03/2024 00:00	4889268	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/03/2024 00:00	4889268	Chemical Oxygen Demand	28.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/03/2024 00:00	4889268	Phosphorous (TOT)	3.3	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/03/2024 00:00	4889268	Total Nitrogen	9.6	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/03/2024 10:10	4894879	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/03/2024 10:10	4894879	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/03/2024 10:10	4894879	Phosphorous (TOT)	1.9	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/03/2024 10:10	4894879	Total Nitrogen	7.5	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/03/2024 10:26	4895559	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/03/2024 10:26	4895559	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/03/2024 10:26	4895559	Phosphorous (TOT)	1.3	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/03/2024 10:26	4895559	Total Nitrogen	7.5	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/04/2024 10:50	4903957	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/04/2024 10:50	4903957	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/04/2024 10:50	4903957	Phosphorous (TOT)	1.5	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	16/04/2024 10:50	4903957	Total Nitrogen	9.9	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/04/2024 10:11	4909147	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/04/2024 10:11	4909147	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/04/2024 10:11	4909147	Phosphorous (TOT)	1.3	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	29/04/2024 10:11	4909147	Total Nitrogen	10.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/05/2024 10:00	4908547	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/05/2024 10:00	4908547	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/05/2024 10:00	4908547	Phosphorous (TOT)	1.2	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	10/05/2024 10:00	4908547	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/05/2024 10:35	4915335	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/05/2024 10:35	4915335	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/05/2024 10:35	4915335	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	13/05/2024 10:35	4915335	Total Nitrogen	12.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/05/2024 09:24	4919269	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/05/2024 09:24	4919269	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/05/2024 09:24	4919269	Phosphorous (TOT)	2.1	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/05/2024 09:24	4919269	Total Nitrogen	8.5	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/06/2024 00:00	4928211	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/06/2024 00:00	4928211	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/06/2024 00:00	4928211	Phosphorous (TOT)	2.2	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	14/06/2024 00:00	4928211	Total Nitrogen	13.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/06/2024 09:27	4933473	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/06/2024 09:27	4933473	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/06/2024 09:27	4933473	Phosphorous (TOT)	1.9	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	25/06/2024 09:27	4933473	Total Nitrogen	9.4	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/07/2024 09:17	4943602	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/07/2024 09:17	4943602	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/07/2024 09:17	4943602	Phosphorous (TOT)	2.2	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	19/07/2024 09:17	4943602	Total Nitrogen	9.9	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/07/2024 10:33	4949652	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/07/2024 10:33	4949652	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/07/2024 10:33	4949652	Phosphorous (TOT)	1.6	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/07/2024 10:33	4949652	Total Nitrogen	9.7	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/08/2024 08:57	4955828	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/08/2024 08:57	4955828	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/08/2024 08:57	4955828	Phosphorous (TOT)	1.6	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	15/08/2024 08:57	4955828	Total Nitrogen	8.8	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/08/2024 10:08	4961617	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/08/2024 10:08	4961617	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/08/2024 10:08	4961617	Phosphorous (TOT)	1.7	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/08/2024 10:08	4961617	Total Nitrogen	10.0	mg/l as N		15

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	11/09/2024 08:02	4968041	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	11/09/2024 08:02	4968041	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	11/09/2024 08:02	4968041	Phosphorous (TOT)	1.6	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	11/09/2024 08:02	4968041	Total Nitrogen	8.5	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/09/2024 10:33	4975913	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/09/2024 10:33	4975913	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/09/2024 10:33	4975913	Phosphorous (TOT)	1.8	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	30/09/2024 10:33	4975913	Total Nitrogen	8.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/10/2024 10:13	4980407	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/10/2024 10:13	4980407	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/10/2024 10:13	4980407	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	08/10/2024 10:13	4980407	Total Nitrogen	7.5	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/10/2024 08:53	4988356	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/10/2024 08:53	4988356	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/10/2024 08:53	4988356	Phosphorous (TOT)	1.3	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	26/10/2024 08:53	4988356	Total Nitrogen	7.8	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/11/2024 10:40	4995271	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/11/2024 10:40	4995271	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/11/2024 10:40	4995271	Phosphorous (TOT)	1.4	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	12/11/2024 10:40	4995271	Total Nitrogen	9.6	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/11/2024 09:31	5001613	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/11/2024 09:31	5001613	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/11/2024 09:31	5001613	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	28/11/2024 09:31	5001613	Total Nitrogen	7.0	mg/l as N		15
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/12/2024 09:48	5004825	Biochemical Oxygen Demand (ATU)	8.8	mg/l O2		25
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/12/2024 09:48	5004825	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/12/2024 09:48	5004825	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S00346	U37AB	U37ABEFF	Dunmurry UWWTR Effluent	06/12/2024 09:48	5004825	Total Nitrogen	6.4	mg/l as N		15
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	12/01/2022 12:15	4548210	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	12/01/2022 12:15	4548210	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	08/02/2022 11:12	4552884	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	08/02/2022 11:12	4552884	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	07/03/2022 09:21	4573120	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	07/03/2022 09:21	4573120	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	16/04/2022 09:40	4583908	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	16/04/2022 09:40	4583908	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	16/05/2022 09:35	4598491	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	16/05/2022 09:35	4598491	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	09/06/2022 07:44	4608021	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	09/06/2022 07:44	4608021	Chemical Oxygen Demand	34.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	25/07/2022 07:46	4629610	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	25/07/2022 07:46	4629610	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	26/08/2022 07:31	4642140	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	26/08/2022 07:31	4642140	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	14/09/2022 09:05	4659597	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	14/09/2022 09:05	4659597	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	19/10/2022 10:04	4667237	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	19/10/2022 10:04	4667237	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	17/11/2022 09:49	4680101	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	17/11/2022 09:49	4680101	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	02/12/2022 09:55	4687651	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	02/12/2022 09:55	4687651	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	11/01/2023 09:26	4707991	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	11/01/2023 09:26	4707991	Chemical Oxygen Demand	16.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	26/03/2023 08:23	4737439	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	26/03/2023 08:23	4737439	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	09/08/2023 09:14	4798071	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	09/08/2023 09:14	4798071	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	08/11/2023 10:18	4836884	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2023	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	08/11/2023 10:18	4836884	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	17/01/2024 11:35	4869034	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	17/01/2024 11:35	4869034	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	04/04/2024 11:18	4898506	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	04/04/2024 11:18	4898506	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	02/07/2024 12:35	4936687	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	02/07/2024 12:35	4936687	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	05/10/2024 10:25	4977189	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S03016	U43AJ	U43AJEFF	Ballykelly UWWTR Effluent	05/10/2024 10:25	4977189	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	18/02/2022 09:33	4557989	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	18/02/2022 09:33	4557989	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	13/06/2022 08:03	4611368	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	13/06/2022 08:03	4611368	Chemical Oxygen Demand	66.0	mg/l O2		125
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	26/11/2022 09:19	4654752	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	26/11/2022 09:19	4654752	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	15/12/2022 09:45	4694470	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	15/12/2022 09:45	4694470	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	15/02/2023 09:45	4720806	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	15/02/2023 09:45	4720806	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	13/06/2023 09:56	4774581	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	13/06/2023 09:56	4774581	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	05/08/2023 09:27	4795326	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	05/08/2023 09:27	4795326	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	13/12/2023 11:20	4853325	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	13/12/2023 11:20	4853325	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	08/01/2024 11:14	4867124	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	08/01/2024 11:14	4867124	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	11/05/2024 00:00	4912806	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	11/05/2024 00:00	4912806	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	07/08/2024 08:52	4940089	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	07/08/2024 08:52	4940089	Chemical Oxygen Demand	43.0	mg/l O2		125
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	29/11/2024 10:39	5001752	Biochemical Oxygen Demand (ATU)	7.5	mg/l O2		25
2024	UWWTR	S03054	U43CE	U43CEEFF	Claudy UWWTR Effluent	29/11/2024 10:39	5001752	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/01/2022 08:41	4548218	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/01/2022 08:41	4548218	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	28/01/2022 10:14	4550426	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	28/01/2022 10:14	4550426	Chemical Oxygen Demand	95.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	08/02/2022 09:25	4552891	Biochemical Oxygen Demand (ATU)	0.7	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	08/02/2022 09:25	4552891	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/02/2022 09:22	4560691	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/02/2022 09:22	4560691	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	15/03/2022 11:11	4574618	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	15/03/2022 11:11	4574618	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	31/03/2022 12:13	4577032	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	31/03/2022 12:13	4577032	Chemical Oxygen Demand	60.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/04/2022 08:26	4583901	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/04/2022 08:26	4583901	Chemical Oxygen Demand	57.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/04/2022 11:12	4589164	Chemical Oxygen Demand	75.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/05/2022 11:46	4598463	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/05/2022 11:46	4598463	Chemical Oxygen Demand	100.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/05/2022 13:56	4601518	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/05/2022 13:56	4601518	Chemical Oxygen Demand	81.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	09/06/2022 11:35	4608023	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	09/06/2022 11:35	4608023	Chemical Oxygen Demand	100.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/07/2022 11:52	4623874	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/07/2022 11:52	4623874	Chemical Oxygen Demand	98.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/07/2022 09:30	4627726	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/07/2022 09:30	4627726	Chemical Oxygen Demand	220.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	25/07/2022 12:39	4629617	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	25/07/2022 12:39	4629617	Chemical Oxygen Demand	72.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	18/08/2022 11:29	4638682	Biochemical Oxygen Demand (ATU)	6.3	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	18/08/2022 11:29	4638682	Chemical Oxygen Demand	100.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	06/09/2022 12:30	4647897	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	06/09/2022 12:30	4647897	Chemical Oxygen Demand	58.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/10/2022 09:18	4654759	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/10/2022 09:18	4654759	Chemical Oxygen Demand	39.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	19/10/2022 08:59	4672426	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	19/10/2022 08:59	4672426	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	31/10/2022 11:26	4685206	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	31/10/2022 11:26	4685206	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	07/11/2022 12:21	4676432	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	07/11/2022 12:21	4676432	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	23/11/2022 09:07	4683869	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	23/11/2022 09:07	4683869	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	28/11/2022 10:26	4686941	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	28/11/2022 10:26	4686941	Chemical Oxygen Demand	50.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	05/12/2022 09:44	4701358	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	05/12/2022 09:44	4701358	Chemical Oxygen Demand	120.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/12/2022 11:46	4693883	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/12/2022 11:46	4693883	Chemical Oxygen Demand	72.0	mg/l O2		125
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	15/12/2022 12:46	4694565	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2022	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	15/12/2022 12:46	4694565	Chemical Oxygen Demand	62.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	11/01/2023 12:33	4707989	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	11/01/2023 12:33	4707989	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	19/01/2023 13:15	4711692	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	19/01/2023 13:15	4711692	Chemical Oxygen Demand	54.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	07/02/2023 11:56	4717403	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	07/02/2023 11:56	4717403	Chemical Oxygen Demand	87.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/02/2023 09:54	4724507	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/02/2023 09:54	4724507	Chemical Oxygen Demand	51.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/03/2023 10:31	4733760	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/03/2023 10:31	4733760	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	26/03/2023 09:52	4737445	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	26/03/2023 09:52	4737445	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/04/2023 10:05	4746083	Biochemical Oxygen Demand (ATU)	3.4	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/04/2023 10:05	4746083	Chemical Oxygen Demand	130.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	26/04/2023 11:44	4752005	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	26/04/2023 11:44	4752005	Chemical Oxygen Demand	88.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	15/05/2023 10:41	4760034	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	15/05/2023 10:41	4760034	Chemical Oxygen Demand	71.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	31/05/2023 11:21	4766650	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	31/05/2023 11:21	4766650	Chemical Oxygen Demand	78.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/06/2023 10:31	4775060	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/06/2023 10:31	4775060	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/06/2023 11:09	4778485	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/06/2023 11:09	4778485	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/07/2023 11:23	4790882	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/07/2023 11:23	4790882	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	04/08/2023 10:37	4785074	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	04/08/2023 10:37	4785074	Chemical Oxygen Demand	7.8	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	17/08/2023 10:41	4800480	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	17/08/2023 10:41	4800480	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	25/08/2023 10:50	4803413	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	25/08/2023 10:50	4803413	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/09/2023 08:32	4812906	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	16/09/2023 08:32	4812906	Chemical Oxygen Demand	37.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	03/10/2023 11:26	4821149	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	03/10/2023 11:26	4821149	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	23/10/2023 12:58	4830335	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	23/10/2023 12:58	4830335	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/10/2023 09:59	4818082	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/10/2023 09:59	4818082	Chemical Oxygen Demand	71.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	06/11/2023 11:19	4836389	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	06/11/2023 11:19	4836389	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	08/11/2023 11:56	4836880	Biochemical Oxygen Demand (ATU)	9.4	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	08/11/2023 11:56	4836880	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/11/2023 10:25	4839952	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/11/2023 10:25	4839952	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	11/12/2023 10:22	4852780	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	11/12/2023 10:22	4852780	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/01/2024 11:54	4867537	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	12/01/2024 11:54	4867537	Chemical Oxygen Demand	35.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	21/01/2024 10:16	4869419	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	21/01/2024 10:16	4869419	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	13/02/2024 09:45	4876983	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	13/02/2024 09:45	4876983	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/02/2024 12:56	4882858	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/02/2024 12:56	4882858	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/03/2024 11:42	4889659	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/03/2024 11:42	4889659	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	23/04/2024 09:11	4906840	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	23/04/2024 09:11	4906840	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	25/04/2024 12:32	4908154	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	25/04/2024 12:32	4908154	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	09/05/2024 11:57	4917396	Biochemical Oxygen Demand (ATU)	7.4	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	09/05/2024 11:57	4917396	Chemical Oxygen Demand	41.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	17/05/2024 11:14	4916111	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	17/05/2024 11:14	4916111	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	13/06/2024 08:59	4928028	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	13/06/2024 08:59	4928028	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	17/06/2024 12:12	4921405	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	17/06/2024 12:12	4921405	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/06/2024 08:33	4933218	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	24/06/2024 08:33	4933218	Chemical Oxygen Demand	40.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	18/07/2024 10:45	4943413	Biochemical Oxygen Demand (ATU)	7.2	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	18/07/2024 10:45	4943413	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	08/08/2024 08:47	4949828	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	08/08/2024 08:47	4949828	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	19/08/2024 11:14	4955630	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	19/08/2024 11:14	4955630	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	30/08/2024 11:42	4961930	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	30/08/2024 11:42	4961930	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	10/09/2024 11:41	4967831	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	10/09/2024 11:41	4967831	Chemical Oxygen Demand	38.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	30/09/2024 12:27	4975909	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	30/09/2024 12:27	4975909	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	05/10/2024 08:49	4977184	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	05/10/2024 08:49	4977184	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	28/10/2024 12:02	4988590	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	28/10/2024 12:02	4988590	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/11/2024 11:06	4995657	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	14/11/2024 11:06	4995657	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/11/2024 10:55	5001458	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	27/11/2024 10:55	5001458	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	02/12/2024 11:52	5003883	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S03071	U43CI	U43CIEFF	Culmore 2 UWWTR Effluent	02/12/2024 11:52	5003883	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	28/01/2022 08:35	4550428	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	28/01/2022 08:35	4550428	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	24/05/2022 06:59	4601436	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	24/05/2022 06:59	4601436	Chemical Oxygen Demand	50.0	mg/l O2		125
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	16/10/2022 11:24	4654757	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	16/10/2022 11:24	4654757	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	07/11/2022 10:21	4686347	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	07/11/2022 10:21	4686347	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	01/02/2023 08:50	4722623	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	01/02/2023 08:50	4722623	Chemical Oxygen Demand	12.0	mg/l O2		125
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	26/03/2023 08:55	4737441	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	26/03/2023 08:55	4737441	Chemical Oxygen Demand	10.0	mg/l O2		125
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	26/09/2023 10:12	4818084	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	26/09/2023 10:12	4818084	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	30/11/2023 11:38	4846645	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	30/11/2023 11:38	4846645	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	21/01/2024 10:43	4869421	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	21/01/2024 10:43	4869421	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	12/04/2024 10:16	4901609	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	12/04/2024 10:16	4901609	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	18/07/2024 12:10	4943416	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	18/07/2024 12:10	4943416	Chemical Oxygen Demand	77.0	mg/l O2		125
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	10/10/2024 10:49	4983362	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2024	UWWTR	S03080	U43DB	U43DBEFF	Donneybrewer UWWTR Effluent	10/10/2024 10:49	4983362	Chemical Oxygen Demand	37.0	mg/l O2		125
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	31/01/2022 08:20	4550770	Biochemical Oxygen Demand (ATU)	6.1	mg/l O2		25
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	31/01/2022 08:20	4550770	Chemical Oxygen Demand	98.0	mg/l O2		125
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	24/05/2022 08:35	4601485	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	24/05/2022 08:35	4601485	Chemical Oxygen Demand	48.0	mg/l O2		125
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	16/10/2022 10:35	4654755	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	16/10/2022 10:35	4654755	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	06/12/2022 08:52	4690731	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2022	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	06/12/2022 08:52	4690731	Chemical Oxygen Demand	50.0	mg/l O2		125
2023	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	27/01/2023 09:52	4712815	Biochemical Oxygen Demand (ATU)	6.9	mg/l O2		25
2023	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	27/01/2023 09:52	4712815	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	UWWTR	S03101	U43DJ	U43DJIEFF	Dungiven UWWTR Effluent	16/05/2023 08:12	4760398	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	16/05/2023 08:12	4760398	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	05/08/2023 08:37	4795323	Biochemical Oxygen Demand (ATU)	5.8	mg/l O2		25
2023	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	05/08/2023 08:37	4795323	Chemical Oxygen Demand	52.0	mg/l O2		125
2023	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	27/11/2023 10:28	4846050	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	27/11/2023 10:28	4846050	Chemical Oxygen Demand	63.0	mg/l O2		125
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	10/01/2024 11:43	4867441	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	10/01/2024 11:43	4867441	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	11/05/2024 00:00	4912809	Biochemical Oxygen Demand (ATU)	8.5	mg/l O2		25
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	11/05/2024 00:00	4912809	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	02/07/2024 10:56	4936691	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	02/07/2024 10:56	4936691	Chemical Oxygen Demand	47.0	mg/l O2		125
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	29/11/2024 11:12	5001756	Biochemical Oxygen Demand (ATU)	7.1	mg/l O2		25
2024	UWWTR	S03101	U43DJ	U43DJEFF	Dungiven UWWTR Effluent	29/11/2024 11:12	5001756	Chemical Oxygen Demand	55.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	31/01/2022 11:00	4549334	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	31/01/2022 11:00	4549334	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	31/01/2022 11:00	4549334	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/02/2022 11:12	4552021	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/02/2022 11:12	4552021	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/02/2022 11:12	4552021	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/03/2022 09:34	4574560	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/03/2022 09:34	4574560	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/03/2022 09:34	4574560	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	16/04/2022 10:30	4583903	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	16/04/2022 10:30	4583903	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	16/04/2022 10:30	4583903	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	24/05/2022 11:29	4601463	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	24/05/2022 11:29	4601463	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	24/05/2022 11:29	4601463	Phosphorous (TOT)	2.6	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	17/06/2022 08:55	4611381	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	17/06/2022 08:55	4611381	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	17/06/2022 08:55	4611381	Phosphorous (TOT)	1.1	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/07/2022 08:27	4623869	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/07/2022 08:27	4623869	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/07/2022 08:27	4623869	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	10/08/2022 08:43	4636145	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	10/08/2022 08:43	4636145	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	10/08/2022 08:43	4636145	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	06/09/2022 08:45	4647892	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	06/09/2022 08:45	4647892	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	06/09/2022 08:45	4647892	Phosphorous (TOT)	1.7	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	11/10/2022 08:41	4665240	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	11/10/2022 08:41	4665240	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	11/10/2022 08:41	4665240	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	07/11/2022 08:48	4676423	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	07/11/2022 08:48	4676423	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	07/11/2022 08:48	4676423	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	12/12/2022 10:02	4693885	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	12/12/2022 10:02	4693885	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	12/12/2022 10:02	4693885	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	11/01/2023 11:00	4707987	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	11/01/2023 11:00	4707987	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	11/01/2023 11:00	4707987	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	07/02/2023 09:15	4717405	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	07/02/2023 09:15	4717405	Chemical Oxygen Demand	22.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	07/02/2023 09:15	4717405	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	26/03/2023 07:36	4737448	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	26/03/2023 07:36	4737448	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	26/03/2023 07:36	4737448	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	17/04/2023 08:22	4746085	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	17/04/2023 08:22	4746085	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	17/04/2023 08:22	4746085	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	12/05/2023 08:06	4757992	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	12/05/2023 08:06	4757992	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	12/05/2023 08:06	4757992	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/06/2023 08:31	4769770	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/06/2023 08:31	4769770	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/06/2023 08:31	4769770	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	09/08/2023 08:06	4798067	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	09/08/2023 08:06	4798067	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	09/08/2023 08:06	4798067	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/08/2023 08:51	4807116	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/08/2023 08:51	4807116	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/08/2023 08:51	4807116	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	26/09/2023 08:55	4818099	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	26/09/2023 08:55	4818099	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	26/09/2023 08:55	4818099	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	10/10/2023 09:50	4824082	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	10/10/2023 09:50	4824082	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	10/10/2023 09:50	4824082	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	06/11/2023 09:33	4836334	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	06/11/2023 09:33	4836334	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	06/11/2023 09:33	4836334	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	08/12/2023 09:02	4850026	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	08/12/2023 09:02	4850026	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	08/12/2023 09:02	4850026	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	23/01/2024 11:01	4869866	Biochemical Oxygen Demand (ATU)	4.8	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	23/01/2024 11:01	4869866	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	23/01/2024 11:01	4869866	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/03/2024 09:28	4889662	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/03/2024 09:28	4889662	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/03/2024 09:28	4889662	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	22/03/2024 10:07	4894701	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	22/03/2024 10:07	4894701	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	22/03/2024 10:07	4894701	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/04/2024 10:17	4903631	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/04/2024 10:17	4903631	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/04/2024 10:17	4903631	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/05/2024 08:47	4916114	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/05/2024 08:47	4916114	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/05/2024 08:47	4916114	Phosphorous (TOT)	0.5	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	21/06/2024 11:42	4931479	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	21/06/2024 11:42	4931479	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	21/06/2024 11:42	4931479	Phosphorous (TOT)	1.0	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	23/07/2024 10:58	4946457	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	23/07/2024 10:58	4946457	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	23/07/2024 10:58	4946457	Phosphorous (TOT)	0.9	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	03/09/2024 10:38	4971906	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	03/09/2024 10:38	4971906	Chemical Oxygen Demand	17.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	03/09/2024 10:38	4971906	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	30/09/2024 11:04	4967834	Biochemical Oxygen Demand (ATU)	3.3	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	30/09/2024 11:04	4967834	Chemical Oxygen Demand	54.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	30/09/2024 11:04	4967834	Phosphorous (TOT)	0.8	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/10/2024 11:25	4977186	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/10/2024 11:25	4977186	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	15/10/2024 11:25	4977186	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/11/2024 12:56	4989769	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/11/2024 12:56	4989769	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	14/11/2024 12:56	4989769	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/12/2024 10:35	5004156	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/12/2024 10:35	5004156	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S03162	U43GI	U43GIEFF	Limavady UWWTR Effluent	02/12/2024 10:35	5004156	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	13/01/2022 11:34	4548369	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	13/01/2022 11:34	4548369	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	12/06/2022 10:00	4608181	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	12/06/2022 10:00	4608181	Chemical Oxygen Demand	40.0	mg/l O2		125
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	23/09/2022 08:43	4654701	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	23/09/2022 08:43	4654701	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	17/10/2022 10:24	4666835	Biochemical Oxygen Demand (ATU)	5.3	mg/l O2		25
2022	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	17/10/2022 10:24	4666835	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	20/01/2023 09:57	4711832	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	20/01/2023 09:57	4711832	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	24/03/2023 08:32	4737376	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	24/03/2023 08:32	4737376	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	15/10/2023 10:00	4824586	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	15/10/2023 10:00	4824586	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	14/12/2023 10:48	4853525	Biochemical Oxygen Demand (ATU)	4.7	mg/l O2		25
2023	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	14/12/2023 10:48	4853525	Chemical Oxygen Demand	7.9	mg/l O2		125
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	26/01/2024 11:08	4869201	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	26/01/2024 11:08	4869201	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	08/05/2024 09:45	4912371	Biochemical Oxygen Demand (ATU)	8.1	mg/l O2		25
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	08/05/2024 09:45	4912371	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	03/08/2024 09:10	4950189	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	03/08/2024 09:10	4950189	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	06/11/2024 09:34	4992275	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S03042	U45BG	U45BGEFF	Castlederg 2 UWWTR Effluent	06/11/2024 09:34	4992275	Chemical Oxygen Demand	21.0	mg/l O2		125
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	22/02/2022 11:42	4558464	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	22/02/2022 11:42	4558464	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	25/04/2022 09:41	4588724	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	25/04/2022 09:41	4588724	Chemical Oxygen Demand	51.0	mg/l O2		125
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	25/08/2022 10:49	4641963	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	25/08/2022 10:49	4641963	Chemical Oxygen Demand	53.0	mg/l O2		125
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	12/11/2022 12:10	4666100	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	12/11/2022 12:10	4666100	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	22/03/2023 08:51	4737072	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	22/03/2023 08:51	4737072	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	23/04/2023 00:00	4749292	Biochemical Oxygen Demand (ATU)	8.6	mg/l O2		25
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	23/04/2023 00:00	4749292	Chemical Oxygen Demand	52.0	mg/l O2		125
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	31/08/2023 08:03	4806434	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	31/08/2023 08:03	4806434	Chemical Oxygen Demand	49.0	mg/l O2		125
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	24/10/2023 09:08	4830538	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2023	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	24/10/2023 09:08	4830538	Chemical Oxygen Demand	39.0	mg/l O2		125
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	18/02/2024 09:42	4877501	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	18/02/2024 09:42	4877501	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	29/04/2024 10:27	4909140	Biochemical Oxygen Demand (ATU)	6.0	mg/l O2		25
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	29/04/2024 10:27	4909140	Chemical Oxygen Demand	41.0	mg/l O2		125
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	26/07/2024 10:45	4946849	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	26/07/2024 10:45	4946849	Chemical Oxygen Demand	62.0	mg/l O2		125
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	18/10/2024 10:16	4984818	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2024	UWWTR	S03083	U45DE	U45DEEFF	Dromore Tyrone UWWTR Effluent	18/10/2024 10:16	4984818	Chemical Oxygen Demand	42.0	mg/l O2		125
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	22/02/2022 12:44	4558462	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	22/02/2022 12:44	4558462	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	12/06/2022 09:25	4608185	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	12/06/2022 09:25	4608185	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	24/08/2022 10:53	4646653	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	24/08/2022 10:53	4646653	Chemical Oxygen Demand	35.0	mg/l O2		125
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	25/10/2022 09:29	4670216	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	25/10/2022 09:29	4670216	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	22/03/2023 09:49	4737074	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	22/03/2023 09:49	4737074	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	24/04/2023 09:15	4751571	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	24/04/2023 09:15	4751571	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	31/08/2023 10:34	4806449	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	31/08/2023 10:34	4806449	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	15/10/2023 09:07	4824590	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2023	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	15/10/2023 09:07	4824590	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	23/02/2024 11:08	4880521	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	23/02/2024 11:08	4880521	Chemical Oxygen Demand	17.0	mg/l O2		125
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	26/04/2024 12:29	4907322	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	26/04/2024 12:29	4907322	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	03/08/2024 08:31	4950192	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	03/08/2024 08:31	4950192	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	24/10/2024 10:06	4988283	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S03202	U45HI	U45HIEFF	Newtownstewart UWWTR Effluent	24/10/2024 10:06	4988283	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/01/2022 12:04	4550163	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/01/2022 12:04	4550163	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/01/2022 12:04	4550163	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/02/2022 09:13	4560836	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/02/2022 09:13	4560836	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/02/2022 09:13	4560836	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/03/2022 12:54	4576593	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/03/2022 12:54	4576593	Chemical Oxygen Demand	38.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/03/2022 12:54	4576593	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	22/04/2022 11:36	4586529	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	22/04/2022 11:36	4586529	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	22/04/2022 11:36	4586529	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	07/06/2022 11:17	4607649	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	07/06/2022 11:17	4607649	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	07/06/2022 11:17	4607649	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	01/07/2022 09:16	4617999	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	01/07/2022 09:16	4617999	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	01/07/2022 09:16	4617999	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/07/2022 10:12	4626495	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/07/2022 10:12	4626495	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/07/2022 10:12	4626495	Phosphorous (TOT)	0.4	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	12/08/2022 10:14	4636413	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	12/08/2022 10:14	4636413	Chemical Oxygen Demand	29.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	12/08/2022 10:14	4636413	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2022 09:30	4657242	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2022 09:30	4657242	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/10/2022 08:18	4670223	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/10/2022 08:18	4670223	Chemical Oxygen Demand	31.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/10/2022 08:18	4670223	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/11/2022 09:43	4680654	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/11/2022 09:43	4680654	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	18/11/2022 09:43	4680654	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/11/2022 08:34	4685100	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/11/2022 08:34	4685100	Chemical Oxygen Demand	22.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/11/2022 08:34	4685100	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/11/2022 10:12	4687167	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/11/2022 10:12	4687167	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/11/2022 10:12	4687167	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/01/2023 11:32	4712567	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/01/2023 11:32	4712567	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/01/2023 11:32	4712567	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	20/02/2023 10:38	4723374	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	20/02/2023 10:38	4723374	Chemical Oxygen Demand	41.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	20/02/2023 10:38	4723374	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/03/2023 08:27	4740161	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/03/2023 08:27	4740161	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/03/2023 08:27	4740161	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	23/04/2023 00:00	4749294	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	23/04/2023 00:00	4749294	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	23/04/2023 00:00	4749294	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	06/06/2023 09:45	4766493	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	06/06/2023 09:45	4766493	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	06/06/2023 09:45	4766493	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	30/06/2023 08:49	4778999	Biochemical Oxygen Demand (ATU)	5.2	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	30/06/2023 08:49	4778999	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	30/06/2023 08:49	4778999	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/07/2023 09:28	4792158	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/07/2023 09:28	4792158	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/07/2023 09:28	4792158	Phosphorous (TOT)	0.3	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	31/08/2023 08:44	4806501	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	31/08/2023 08:44	4806501	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	31/08/2023 08:44	4806501	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2023 08:36	4818270	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2023 08:36	4818270	Chemical Oxygen Demand	27.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2023 08:36	4818270	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	24/10/2023 09:50	4830557	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	24/10/2023 09:50	4830557	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	24/10/2023 09:50	4830557	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/11/2023 09:57	4846341	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/11/2023 09:57	4846341	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/11/2023 09:57	4846341	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/12/2023 10:27	4858826	Biochemical Oxygen Demand (ATU)	3.8	mg/l O2		25
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/12/2023 10:27	4858826	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	28/12/2023 10:27	4858826	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	30/01/2024 10:17	4871481	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	30/01/2024 10:17	4871481	Chemical Oxygen Demand	32.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	30/01/2024 10:17	4871481	Phosphorous (TOT)	0.0	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/02/2024 09:50	4883188	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/02/2024 09:50	4883188	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/02/2024 09:50	4883188	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/04/2024 09:10	4909179	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/04/2024 09:10	4909179	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/04/2024 09:10	4909179	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	15/05/2024 11:27	4895588	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	15/05/2024 11:27	4895588	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	15/05/2024 11:27	4895588	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/05/2024 10:39	4921677	Biochemical Oxygen Demand (ATU)	3.1	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/05/2024 10:39	4921677	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/05/2024 10:39	4921677	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	22/06/2024 00:00	4931505	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	22/06/2024 00:00	4931505	Chemical Oxygen Demand	42.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	22/06/2024 00:00	4931505	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	26/07/2024 11:35	4946877	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	26/07/2024 11:35	4946877	Chemical Oxygen Demand	66.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	26/07/2024 11:35	4946877	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/08/2024 11:45	4961400	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/08/2024 11:45	4961400	Chemical Oxygen Demand	25.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/08/2024 11:45	4961400	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2024 12:37	4973521	Biochemical Oxygen Demand (ATU)	5.7	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2024 12:37	4973521	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	27/09/2024 12:37	4973521	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/10/2024 10:15	4988847	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/10/2024 10:15	4988847	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	29/10/2024 10:15	4988847	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/11/2024 08:23	5000509	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/11/2024 08:23	5000509	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S03999	U45IB	U45IBEFF	Omagh UWWTR Effluent	25/11/2024 08:23	5000509	Phosphorous (TOT)	0.6	mg/l as P		2
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	07/01/2022 10:33	4546963	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	07/01/2022 10:33	4546963	Chemical Oxygen Demand	13.0	mg/l O2		125
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	12/06/2022 08:20	4608178	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	12/06/2022 08:20	4608178	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	07/09/2022 11:12	4648049	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	07/09/2022 11:12	4648049	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	18/11/2022 11:44	4680578	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	18/11/2022 11:44	4680578	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	25/01/2023 09:31	4712528	Biochemical Oxygen Demand (ATU)	24.0	mg/l O2		25
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	25/01/2023 09:31	4712528	Chemical Oxygen Demand	32.0	mg/l O2		125
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	22/07/2023 08:21	4776037	Biochemical Oxygen Demand (ATU)	18.0	mg/l O2		25
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	22/07/2023 08:21	4776037	Chemical Oxygen Demand	43.0	mg/l O2		125
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	13/11/2023 10:22	4847197	Biochemical Oxygen Demand (ATU)	6.6	mg/l O2		25
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	13/11/2023 10:22	4847197	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	14/12/2023 11:46	4853527	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2023	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	14/12/2023 11:46	4853527	Chemical Oxygen Demand	13.0	mg/l O2		125
2024	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	26/01/2024 11:49	4869208	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	26/01/2024 11:49	4869208	Chemical Oxygen Demand	0.0	mg/l O2		125
2024	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	01/06/2024 09:45	4904493	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	01/06/2024 09:45	4904493	Chemical Oxygen Demand	46.0	mg/l O2		125
2024	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	01/07/2024 11:11	4936306	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2024	UWWTR	S03219	U45IH	U45IHEFF	Sion Mills UWWTR Effluent	01/07/2024 11:11	4936306	Chemical Oxygen Demand	30.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	26/01/2022 11:16	4550211	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	26/01/2022 11:16	4550211	Chemical Oxygen Demand	0.0	mg/l O2		125

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	27/02/2022 10:32	4560841	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	27/02/2022 10:32	4560841	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/03/2022 08:48	4576625	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/03/2022 08:48	4576625	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	22/04/2022 08:33	4586531	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	22/04/2022 08:33	4586531	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	10/05/2022 12:01	4595651	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	10/05/2022 12:01	4595651	Chemical Oxygen Demand	20.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	01/07/2022 07:27	4618001	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	01/07/2022 07:27	4618001	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	28/07/2022 10:39	4630167	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	28/07/2022 10:39	4630167	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	12/08/2022 12:58	4636462	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	12/08/2022 12:58	4636462	Chemical Oxygen Demand	43.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	27/09/2022 11:56	4657244	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/10/2022 11:24	4670255	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/10/2022 11:24	4670255	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/11/2022 10:59	4687169	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/11/2022 10:59	4687169	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	07/12/2022 12:32	4701476	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	07/12/2022 12:32	4701476	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	14/12/2022 08:46	4694366	Biochemical Oxygen Demand (ATU)	3.5	mg/l O2		25
2022	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	14/12/2022 08:46	4694366	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	30/01/2023 08:59	4712513	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	30/01/2023 08:59	4712513	Chemical Oxygen Demand	8.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/03/2023 10:15	4741103	Biochemical Oxygen Demand (ATU)	7.7	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/03/2023 10:15	4741103	Chemical Oxygen Demand	29.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	28/03/2023 10:43	4740112	Biochemical Oxygen Demand (ATU)	3.0	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	28/03/2023 10:43	4740112	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	21/04/2023 10:15	4749232	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	21/04/2023 10:15	4749232	Chemical Oxygen Demand	30.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/05/2023 10:23	4763782	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/05/2023 10:23	4763782	Chemical Oxygen Demand	40.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	22/07/2023 08:55	4776041	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	22/07/2023 08:55	4776041	Chemical Oxygen Demand	38.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/07/2023 09:35	4791804	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/07/2023 09:35	4791804	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/10/2023 11:25	4830547	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/10/2023 11:25	4830547	Chemical Oxygen Demand	33.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	30/10/2023 09:36	4815342	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	30/10/2023 09:36	4815342	Chemical Oxygen Demand	19.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	17/11/2023 12:01	4840478	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	17/11/2023 12:01	4840478	Chemical Oxygen Demand	31.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	28/11/2023 11:30	4846268	Biochemical Oxygen Demand (ATU)	3.9	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	28/11/2023 11:30	4846268	Chemical Oxygen Demand	34.0	mg/l O2		125
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/11/2023 10:06	4846520	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2023	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/11/2023 10:06	4846520	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	22/03/2024 11:55	4899149	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	22/03/2024 11:55	4899149	Chemical Oxygen Demand	33.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/03/2024 11:09	4871468	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/03/2024 11:09	4871468	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/04/2024 12:35	4894908	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/04/2024 12:35	4894908	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/05/2024 11:58	4921648	Biochemical Oxygen Demand (ATU)	9.1	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/05/2024 11:58	4921648	Chemical Oxygen Demand	36.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	01/06/2024 10:15	4904495	Biochemical Oxygen Demand (ATU)	28.0	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	01/06/2024 10:15	4904495	Chemical Oxygen Demand	86.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/07/2024 12:34	4946490	Biochemical Oxygen Demand (ATU)	4.0	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	24/07/2024 12:34	4946490	Chemical Oxygen Demand	27.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/09/2024 10:29	4973911	Biochemical Oxygen Demand (ATU)	6.4	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/09/2024 10:29	4973911	Chemical Oxygen Demand	34.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	02/10/2024 12:10	4961814	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	02/10/2024 12:10	4961814	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	07/10/2024 09:11	4933878	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	07/10/2024 09:11	4933878	Chemical Oxygen Demand	28.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/10/2024 08:35	4988828	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	29/10/2024 08:35	4988828	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/11/2024 10:28	5000493	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S03223	U45JA	U45JAEFF	Strabane UWWTR Effluent	25/11/2024 10:28	5000493	Chemical Oxygen Demand	18.0	mg/l O2		125
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	22/07/2024 11:01	4946226	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	22/07/2024 11:01	4946226	Chemical Oxygen Demand	66.0	mg/l O2		125
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	05/09/2024 09:59	4958520	Biochemical Oxygen Demand (ATU)	9.5	mg/l O2		25
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	05/09/2024 09:59	4958520	Chemical Oxygen Demand	74.0	mg/l O2		125
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	13/11/2024 10:13	4995537	Biochemical Oxygen Demand (ATU)	19.0	mg/l O2		25
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	13/11/2024 10:13	4995537	Chemical Oxygen Demand	79.0	mg/l O2		125
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	20/11/2024 10:47	4983606	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	20/11/2024 10:47	4983606	Chemical Oxygen Demand	64.0	mg/l O2		125
2024	UWWTR	S03007	U47AE	U47AEFFF	Aughnacloy UWWTR Effluent	28/11/2024 10:10	4983306	Chemical Oxygen Demand	59.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	06/01/2022 10:29	4546896	Biochemical Oxygen Demand (ATU)	5.4	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	06/01/2022 10:29	4546896	Chemical Oxygen Demand	36.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	03/02/2022 11:14	4552187	Biochemical Oxygen Demand (ATU)	9.7	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	03/02/2022 11:14	4552187	Chemical Oxygen Demand	49.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	25/03/2022 08:45	4576036	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	25/03/2022 08:45	4576036	Chemical Oxygen Demand	73.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	29/04/2022 08:59	4589450	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	29/04/2022 08:59	4589450	Chemical Oxygen Demand	85.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	06/06/2022 08:04	4618420	Biochemical Oxygen Demand (ATU)	12.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	06/06/2022 08:04	4618420	Chemical Oxygen Demand	72.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	21/06/2022 08:14	4614214	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	21/06/2022 08:14	4614214	Chemical Oxygen Demand	64.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	26/07/2022 09:01	4626491	Chemical Oxygen Demand	73.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	16/08/2022 08:51	4638274	Biochemical Oxygen Demand (ATU)	13.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	16/08/2022 08:51	4638274	Chemical Oxygen Demand	83.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	19/08/2022 08:36	4646649	Biochemical Oxygen Demand (ATU)	47.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	19/08/2022 08:36	4646649	Chemical Oxygen Demand	150.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	12/09/2022 08:26	4650929	Biochemical Oxygen Demand (ATU)	23.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	12/09/2022 08:26	4650929	Chemical Oxygen Demand	62.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	21/10/2022 10:20	4666045	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	21/10/2022 10:20	4666045	Chemical Oxygen Demand	33.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	12/11/2022 08:31	4677162	Biochemical Oxygen Demand (ATU)	25.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	12/11/2022 08:31	4677162	Chemical Oxygen Demand	98.0	mg/l O2		125
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	07/12/2022 09:31	4690922	Biochemical Oxygen Demand (ATU)	16.0	mg/l O2		25
2022	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	07/12/2022 09:31	4690922	Chemical Oxygen Demand	68.0	mg/l O2		125
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	02/02/2023 09:22	4714539	Biochemical Oxygen Demand (ATU)	11.0	mg/l O2		25
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	02/02/2023 09:22	4714539	Chemical Oxygen Demand	75.0	mg/l O2		125
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	06/07/2023 08:19	4764075	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	06/07/2023 08:19	4764075	Chemical Oxygen Demand	63.0	mg/l O2		125
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	17/07/2023 08:13	4788172	Biochemical Oxygen Demand (ATU)	9.2	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	17/07/2023 08:13	4788172	Chemical Oxygen Demand	45.0	mg/l O2		125
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	18/11/2023 08:13	4840539	Biochemical Oxygen Demand (ATU)	7.3	mg/l O2		25
2023	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	18/11/2023 08:13	4840539	Chemical Oxygen Demand	37.0	mg/l O2		125
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	24/03/2024 10:09	4892871	Biochemical Oxygen Demand (ATU)	7.8	mg/l O2		25
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	24/03/2024 10:09	4892871	Chemical Oxygen Demand	65.0	mg/l O2		125
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	01/05/2024 11:38	4909533	Biochemical Oxygen Demand (ATU)	10.0	mg/l O2		25
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	01/05/2024 11:38	4909533	Chemical Oxygen Demand	49.0	mg/l O2		125
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	28/08/2024 09:15	4962512	Biochemical Oxygen Demand (ATU)	14.0	mg/l O2		25
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	28/08/2024 09:15	4962512	Chemical Oxygen Demand	70.0	mg/l O2		125
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	14/10/2024 11:23	4983521	Biochemical Oxygen Demand (ATU)	15.0	mg/l O2		25
2024	UWWTR	S03113	U47DJ	U47DJEFF	Fivemiletown UWWTR Effluent	14/10/2024 11:23	4983521	Chemical Oxygen Demand	93.0	mg/l O2		125
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	01/02/2022 09:48	4550971	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	01/02/2022 09:48	4550971	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	28/04/2022 08:20	4589299	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	28/04/2022 08:20	4589299	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	19/07/2022 10:26	4626770	Biochemical Oxygen Demand (ATU)	4.5	mg/l O2		25
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	19/07/2022 10:26	4626770	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	12/11/2022 10:27	4666097	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2022	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	12/11/2022 10:27	4666097	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	03/02/2023 11:10	4714681	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	03/02/2023 11:10	4714681	Chemical Oxygen Demand	9.9	mg/l O2		125
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	10/05/2023 08:21	4757693	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	10/05/2023 08:21	4757693	Chemical Oxygen Demand	22.0	mg/l O2		125
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	20/07/2023 08:59	4788750	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	20/07/2023 08:59	4788750	Chemical Oxygen Demand	9.4	mg/l O2		125
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	11/11/2023 09:51	4837215	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	11/11/2023 09:51	4837215	Chemical Oxygen Demand	23.0	mg/l O2		125
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	18/02/2024 09:00	4877503	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	18/02/2024 09:00	4877503	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	07/05/2024 10:00	4912058	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	07/05/2024 10:00	4912058	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	25/07/2024 10:15	4946659	Biochemical Oxygen Demand (ATU)	0.5	mg/l O2		25
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	25/07/2024 10:15	4946659	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	17/10/2024 10:05	4984763	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2024	UWWTR	S03137	U47EH	U47EHEFF	Irvinestown UWWTR Effluent	17/10/2024 10:05	4984763	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	21/01/2022 11:30	4549451	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	21/01/2022 11:30	4549451	Chemical Oxygen Demand	17.0	mg/l O2		125
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	13/04/2022 11:22	4583536	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	13/04/2022 11:22	4583536	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	04/08/2022 09:36	4633025	Biochemical Oxygen Demand (ATU)	0.6	mg/l O2		25
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	04/08/2022 09:36	4633025	Chemical Oxygen Demand	71.0	mg/l O2		125
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	12/11/2022 10:58	4666094	Biochemical Oxygen Demand (ATU)	1.8	mg/l O2		25
2022	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	12/11/2022 10:58	4666094	Chemical Oxygen Demand	17.0	mg/l O2		125
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	03/01/2023 11:09	4707531	Biochemical Oxygen Demand (ATU)	0.8	mg/l O2		25
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	03/01/2023 11:09	4707531	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	10/05/2023 09:01	4757688	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	10/05/2023 09:01	4757688	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	26/07/2023 10:07	4791992	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	26/07/2023 10:07	4791992	Chemical Oxygen Demand	13.0	mg/l O2		125
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	11/11/2023 09:10	4837211	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	11/11/2023 09:10	4837211	Chemical Oxygen Demand	9.2	mg/l O2		125
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	18/02/2024 08:32	4877505	Biochemical Oxygen Demand (ATU)	1.3	mg/l O2		25
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	18/02/2024 08:32	4877505	Chemical Oxygen Demand	12.0	mg/l O2		125
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	17/04/2024 10:24	4904148	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	17/04/2024 10:24	4904148	Chemical Oxygen Demand	15.0	mg/l O2		125
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	06/08/2024 10:25	4952541	Biochemical Oxygen Demand (ATU)	4.4	mg/l O2		25
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	06/08/2024 10:25	4952541	Chemical Oxygen Demand	31.0	mg/l O2		125
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	04/10/2024 09:21	4977156	Biochemical Oxygen Demand (ATU)	3.2	mg/l O2		25
2024	UWWTR	S03140	U47FA	U47FAEFF	Kesh UWWTR Effluent	04/10/2024 09:21	4977156	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	14/01/2022 10:10	4548483	Biochemical Oxygen Demand (ATU)	1.2	mg/l O2		25
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	14/01/2022 10:10	4548483	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	14/01/2022 10:10	4548483	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	10/02/2022 10:37	4555132	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/03/2022 09:54	4573281	Biochemical Oxygen Demand (ATU)	2.8	mg/l O2		25
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/03/2022 09:54	4573281	Chemical Oxygen Demand	0.0	mg/l O2		125
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/03/2022 09:54	4573281	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	04/04/2022 09:51	4579760	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	20/05/2022 10:22	4599310	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	15/06/2022 09:31	4611026	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	15/06/2022 09:31	4611026	Chemical Oxygen Demand	18.0	mg/l O2		125
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	15/06/2022 09:31	4611026	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	15/07/2022 08:28	4624002	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	11/08/2022 10:21	4636258	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/09/2022 10:23	4648347	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	22/09/2022 08:51	4654559	Biochemical Oxygen Demand (ATU)	3.6	mg/l O2		25
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	22/09/2022 08:51	4654559	Chemical Oxygen Demand	26.0	mg/l O2		125
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	06/10/2022 09:41	4660752	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	12/11/2022 09:22	4677158	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	13/12/2022 10:04	4694149	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	13/01/2023 10:51	4708137	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	13/01/2023 10:51	4708137	Chemical Oxygen Demand	0.0	mg/l O2		125
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	13/01/2023 10:51	4708137	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	16/03/2023 08:09	4734130	Biochemical Oxygen Demand (ATU)	4.3	mg/l O2		25
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	16/03/2023 08:09	4734130	Chemical Oxygen Demand	28.0	mg/l O2		125
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	16/03/2023 08:09	4734130	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	20/09/2023 08:59	4815516	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	20/09/2023 08:59	4815516	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	20/09/2023 08:59	4815516	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	25/11/2023 08:49	4840534	Biochemical Oxygen Demand (ATU)	4.6	mg/l O2		25
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	25/11/2023 08:49	4840534	Chemical Oxygen Demand	26.0	mg/l O2		125
2023	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	25/11/2023 08:49	4840534	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/02/2024 00:00	4879268	Biochemical Oxygen Demand (ATU)	7.0	mg/l O2		25
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/02/2024 00:00	4879268	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	09/02/2024 00:00	4879268	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	23/06/2024 00:00	4931528	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	23/06/2024 00:00	4931528	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	17/07/2024 09:10	4953416	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	17/07/2024 09:10	4953416	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	17/07/2024 09:10	4953416	Phosphorous (TOT)	0.2	mg/l as P		2
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	21/07/2024 08:35	4948391	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	21/07/2024 08:35	4948391	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	21/07/2024 08:35	4948391	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	18/11/2024 09:54	4998026	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	18/11/2024 09:54	4998026	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03171	U47GD	U47GDEFF	Lisnaskea 2 UWWTR Effluent	18/11/2024 09:54	4998026	Phosphorous (TOT)	1.9	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/02/2022 09:22	4552510	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/02/2022 09:22	4552510	Chemical Oxygen Demand	14.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/02/2022 09:22	4552510	Phosphorous (TOT)	0.0	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	15/02/2022 10:58	4547994	Biochemical Oxygen Demand (ATU)	2.5	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	15/02/2022 10:58	4547994	Chemical Oxygen Demand	27.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	15/02/2022 10:58	4547994	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	11/03/2022 10:34	4573444	Biochemical Oxygen Demand (ATU)	0.4	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	11/03/2022 10:34	4573444	Chemical Oxygen Demand	23.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	11/03/2022 10:34	4573444	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/04/2022 09:09	4580432	Biochemical Oxygen Demand (ATU)	6.2	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/04/2022 09:09	4580432	Chemical Oxygen Demand	24.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	19/05/2022 10:28	4599169	Biochemical Oxygen Demand (ATU)	4.1	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	19/05/2022 10:28	4599169	Chemical Oxygen Demand	19.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	19/05/2022 10:28	4599169	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	26/05/2022 09:31	4601881	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	16/06/2022 08:26	4611207	Biochemical Oxygen Demand (ATU)	4.9	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	16/06/2022 08:26	4611207	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	16/06/2022 08:26	4611207	Phosphorous (TOT)	0.5	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	05/07/2022 08:54	4620275	Biochemical Oxygen Demand (ATU)	3.7	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	05/07/2022 08:54	4620275	Chemical Oxygen Demand	25.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	05/07/2022 08:54	4620275	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	01/08/2022 09:13	4632522	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	01/08/2022 09:13	4632522	Chemical Oxygen Demand	29.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	01/08/2022 09:13	4632522	Phosphorous (TOT)	0.3	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	26/09/2022 08:20	4647637	Biochemical Oxygen Demand (ATU)	4.2	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	26/09/2022 08:20	4647637	Chemical Oxygen Demand	32.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	26/09/2022 08:20	4647637	Phosphorous (TOT)	0.2	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/10/2022 08:19	4661034	Biochemical Oxygen Demand (ATU)	5.0	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/10/2022 08:19	4661034	Chemical Oxygen Demand	16.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/10/2022 08:19	4661034	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/11/2022 10:15	4683694	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/11/2022 10:15	4683694	Chemical Oxygen Demand	15.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/11/2022 10:15	4683694	Phosphorous (TOT)	0.0	mg/l as P		2
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	16/12/2022 11:54	4694684	Biochemical Oxygen Demand (ATU)	2.6	mg/l O2		25
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	16/12/2022 11:54	4694684	Chemical Oxygen Demand	28.0	mg/l O2		125
2022	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	16/12/2022 11:54	4694684	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	06/02/2023 11:01	4717219	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	06/02/2023 11:01	4717219	Chemical Oxygen Demand	23.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	06/02/2023 11:01	4717219	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	08/03/2023 09:49	4730726	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	08/03/2023 09:49	4730726	Chemical Oxygen Demand	35.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	08/03/2023 09:49	4730726	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	29/03/2023 09:47	4740303	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	29/03/2023 09:47	4740303	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	29/03/2023 09:47	4740303	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/04/2023 08:52	4743335	Biochemical Oxygen Demand (ATU)	1.9	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/04/2023 08:52	4743335	Chemical Oxygen Demand	15.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/04/2023 08:52	4743335	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/05/2023 09:48	4760587	Biochemical Oxygen Demand (ATU)	2.4	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/05/2023 09:48	4760587	Chemical Oxygen Demand	14.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/05/2023 09:48	4760587	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	02/08/2023 08:26	4782021	Biochemical Oxygen Demand (ATU)	2.9	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	02/08/2023 08:26	4782021	Chemical Oxygen Demand	21.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	02/08/2023 08:26	4782021	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	08/08/2023 08:43	4797933	Biochemical Oxygen Demand (ATU)	2.1	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	08/08/2023 08:43	4797933	Chemical Oxygen Demand	24.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	08/08/2023 08:43	4797933	Phosphorous (TOT)	0.0	mg/l as P		2

Year	Site Type	Carid	Site Code	Sample Point	Sample Point Name	Sample Date	Sample Id	Parameter	Result	Units	Min Consent	Consent
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	24/08/2023 08:35	4804900	Biochemical Oxygen Demand (ATU)	6.5	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	24/08/2023 08:35	4804900	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	24/08/2023 08:35	4804900	Phosphorous (TOT)	0.4	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/09/2023 08:18	4817821	Biochemical Oxygen Demand (ATU)	1.4	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/09/2023 08:18	4817821	Chemical Oxygen Demand	18.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/09/2023 08:18	4817821	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	17/10/2023 08:14	4827480	Biochemical Oxygen Demand (ATU)	0.0	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	17/10/2023 08:14	4827480	Chemical Oxygen Demand	20.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	17/10/2023 08:14	4827480	Phosphorous (TOT)	0.0	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/11/2023 09:43	4840543	Biochemical Oxygen Demand (ATU)	2.0	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/11/2023 09:43	4840543	Chemical Oxygen Demand	25.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/11/2023 09:43	4840543	Phosphorous (TOT)	0.2	mg/l as P		2
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/12/2023 10:33	4849898	Biochemical Oxygen Demand (ATU)	2.7	mg/l O2		25
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/12/2023 10:33	4849898	Chemical Oxygen Demand	16.0	mg/l O2		125
2023	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	07/12/2023 10:33	4849898	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/01/2024 09:42	4869603	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/01/2024 09:42	4869603	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	22/01/2024 09:42	4869603	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	20/02/2024 10:04	4880072	Biochemical Oxygen Demand (ATU)	1.5	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	20/02/2024 10:04	4880072	Chemical Oxygen Demand	14.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	20/02/2024 10:04	4880072	Phosphorous (TOT)	0.3	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	24/03/2024 09:14	4892879	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	24/03/2024 09:14	4892879	Chemical Oxygen Demand	24.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	24/03/2024 09:14	4892879	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	13/05/2024 10:10	4916002	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	13/05/2024 10:10	4916002	Chemical Oxygen Demand	29.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	13/05/2024 10:10	4916002	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	13/05/2024 10:10	4915441	Biochemical Oxygen Demand (ATU)	1.6	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	13/05/2024 10:10	4915441	Chemical Oxygen Demand	30.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	13/05/2024 10:10	4915441	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	10/06/2024 10:53	4924304	Biochemical Oxygen Demand (ATU)	1.0	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	10/06/2024 10:53	4924304	Chemical Oxygen Demand	22.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	10/06/2024 10:53	4924304	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	19/07/2024 08:39	4943628	Biochemical Oxygen Demand (ATU)	2.2	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	19/07/2024 08:39	4943628	Chemical Oxygen Demand	20.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	19/07/2024 08:39	4943628	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	09/09/2024 09:47	4967604	Biochemical Oxygen Demand (ATU)	1.7	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	09/09/2024 09:47	4967604	Chemical Oxygen Demand	26.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	09/09/2024 09:47	4967604	Phosphorous (TOT)	0.4	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	17/09/2024 10:17	4971197	Biochemical Oxygen Demand (ATU)	1.1	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	17/09/2024 10:17	4971197	Chemical Oxygen Demand	19.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	17/09/2024 10:17	4971197	Phosphorous (TOT)	0.6	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	11/10/2024 11:22	4983462	Biochemical Oxygen Demand (ATU)	2.3	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	11/10/2024 11:22	4983462	Chemical Oxygen Demand	21.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	11/10/2024 11:22	4983462	Phosphorous (TOT)	0.0	mg/l as P		2
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/10/2024 11:03	4989761	Biochemical Oxygen Demand (ATU)	5.5	mg/l O2		25
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/10/2024 11:03	4989761	Chemical Oxygen Demand	16.0	mg/l O2		125
2024	UWWTR	S03218	U47HK	U47HKEFF	Enniskillen UWWTR Effluent	25/10/2024 11:03	4989761	Phosphorous (TOT)	0.3	mg/l as P		2