

REFERENCE

2425058

DATE

May 2024

SUBJECT

Three years of effluent data (to include nutrient values) and influent data, in connection with Belfast Wastewater Treatment Works.

RESPONSES

Annex A attached refers.

Three years of effluent data (to include nutrient values) and influent data, in connection with Belfast Wastewater Treatment Works

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Hydrogen Ion | 6.6 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Nitrate | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2021 10:18 | 3182683 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Hydrogen Ion | 6.6 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2021 10:12 | 3183290 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Alkalinity | 90.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Biochemical Oxygen Demand (ATU) | 3.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Nitrate | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Phosphorous (SRP) | 2.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Total Dissolved Solids | 660.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Total Nitrogen | 7.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2021 12:00 | 3185948 | Total Oxidised Nitrogen | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Copper | 2.9 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Iron | 84.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Nitrate | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Phosphorous (SRP) | 1.9 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Total Dissolved Solids | 780.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/01/2021 11:12 | 3187190 | Zinc | 26.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Suspended Solids | 15.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Total Dissolved Solids | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Total Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2021 09:45 | 3189614 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Nitrate | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Total Dissolved Solids | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Total Nitrogen | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2021 12:31 | 3192171 | Total Oxidised Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Biochemical Oxygen Demand (ATU) | 4.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Nitrate | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Suspended Solids | 5.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Total Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2021 12:01 | 3195545 | Total Oxidised Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Biochemical Oxygen Demand (ATU) | 8.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Copper | 3.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Iron | 93.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Nitrate | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Suspended Solids | 7.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Total Dissolved Solids | 750.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Total Nitrogen | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Total Oxidised Nitrogen | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2021 12:17 | 3198861 | Zinc | 28.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Biochemical Oxygen Demand (ATU) | 5.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Phosphorous (SRP) | 2.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Suspended Solids | 5.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Total Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/03/2021 09:21 | 3205768 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Nitrate | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Total Nitrogen | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/03/2021 09:13 | 3208905 | Total Oxidised Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Biochemical Oxygen Demand (ATU) | 2.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Nitrate | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Suspended Solids | 5.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Total Nitrogen | 9.3 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2021 11:11 | 3212409 | Total Oxidised Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Biochemical Oxygen Demand (ATU) | 5.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Copper | 2.3 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Iron | 140.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Nitrate | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Total Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Total Oxidised Nitrogen | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2021 10:19 | 3215810 | Zinc | 24.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Biochemical Oxygen Demand (ATU) | 5.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2021 11:35 | 3219289 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Biochemical Oxygen Demand (ATU) | 6.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Nitrate | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Suspended Solids | 9.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Total Nitrogen | 9.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/04/2021 10:31 | 3228316 | Total Oxidised Nitrogen | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Mercury | 0.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Suspended Solids | 6.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Total Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/04/2021 10:40 | 3228393 | Total Oxidised Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Biochemical Oxygen Demand (ATU) | 3.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Iron | 320.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Nitrate | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Phosphorous (SRP) | 6.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Total Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2021 09:52 | 3230120 | Zinc | 20.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Biochemical Oxygen Demand (ATU) | 1.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Nitrate | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Suspended Solids | 4.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Total Nitrogen | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2021 11:11 | 3231736 | Total Oxidised Nitrogen | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Biochemical Oxygen Demand (ATU) | 2.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Nitrate | 4.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Total Nitrogen | 5.8 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2021 11:46 | 3235035 | Total Oxidised Nitrogen | 4.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Alkalinity | 84.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Biochemical Oxygen Demand (ATU) | 12.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Nitrate | 2.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Total Dissolved Solids | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Total Nitrogen | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/05/2021 09:40 | 3238679 | Total Oxidised Nitrogen | 2.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3256901 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Biochemical Oxygen Demand (ATU) | 5.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Iron | 310.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Nitrate | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Phosphorous (SRP) | 4.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Total Dissolved Solids | 2,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/06/2021 09:07 | 3244479 | Zinc | 26.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Biochemical Oxygen Demand (ATU) | 2.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Nitrate | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Phosphorous (SRP) | 5.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Suspended Solids | 20.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Total Nitrogen | 9.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2021 09:27 | 3247993 | Total Oxidised Nitrogen | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Total Dissolved Solids | 2,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Total Nitrogen | 8.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2021 11:46 | 3251811 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Alkalinity | 97.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Biochemical Oxygen Demand (ATU) | 4.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Nitrate | 4.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Total Nitrogen | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/06/2021 09:37 | 3259822 | Total Oxidised Nitrogen | 4.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Biochemical Oxygen Demand (ATU) | 2.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Copper | 4.9 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Nitrate | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Phosphorous (SRP) | 4.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Suspended Solids | 17.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Total Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Total Oxidised Nitrogen | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/06/2021 10:00 | 3262775 | Zinc | 21.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:37 | 3276022 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Nitrate | 6.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Phosphorous (SRP) | 4.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Suspended Solids | 7.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Total Dissolved Solids | 1,700.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Total Nitrogen | 7.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/07/2021 09:40 | 3266272 | Total Oxidised Nitrogen | 6.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:56 | 3279147 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Biochemical Oxygen Demand (ATU) | 3.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Nitrate | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Phosphorous (SRP) | 8.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Total Nitrogen | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2021 07:58 | 3269792 | Total Oxidised Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3283701 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Biochemical Oxygen Demand (ATU) | 2.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Nitrate | 8.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Phosphorous (SRP) | 7.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Total Nitrogen | 9.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/07/2021 09:13 | 3273020 | Total Oxidised Nitrogen | 8.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:54 | 3289529 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Biochemical Oxygen Demand (ATU) | 6.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Nitrate | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Phosphorous (SRP) | 6.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Suspended Solids | 6.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Total Nitrogen | 8.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/08/2021 08:57 | 3275311 | Total Oxidised Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Biochemical Oxygen Demand (ATU) | 4.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3294543 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Iron | 220.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Nitrate | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Phosphorous (SRP) | 3.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Suspended Solids | 15.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Total Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Total Oxidised Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/08/2021 08:07 | 3280869 | Zinc | 44.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Biochemical Oxygen Demand (ATU) | 5.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Iron | 210.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Nitrate | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Phosphorous (SRP) | 4.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Suspended Solids | 17.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Total Dissolved Solids | 380.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Total Nitrogen | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/08/2021 08:21 | 3281772 | Total Oxidised Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:37 | 3301523 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Nitrate | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Phosphorous (SRP) | 5.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Total Nitrogen | 7.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/08/2021 08:40 | 3285734 | Total Oxidised Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:34 | 3303215 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Biochemical Oxygen Demand (ATU) | 6.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Copper | 3.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Iron | 370.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Nitrate | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Phosphorous (SRP) | 6.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Suspended Solids | 21.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Total Nitrogen | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Total Oxidised Nitrogen | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/08/2021 09:37 | 3288691 | Zinc | 87.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:26 | 3305219 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Ammonia | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Nitrate | 4.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Total Nitrogen | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2021 08:29 | 3291485 | Total Oxidised Nitrogen | 4.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:55 | 3309102 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Nitrate | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Total Dissolved Solids | 2,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Total Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/09/2021 08:56 | 3295747 | Total Oxidised Nitrogen | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Biochemical Oxygen Demand (ATU) | 3.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Nitrate | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Phosphorous (SRP) | 4.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Total Nitrogen | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2021 08:16 | 3299427 | Total Oxidised Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:46 | 4510628 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Biochemical Oxygen Demand (ATU) | 3.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Copper | 8.9 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Iron | 640.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Nitrate | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Phosphorous (SRP) | 1.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Total Dissolved Solids | 510.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Total Nitrogen | 3.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Total Oxidised Nitrogen | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/10/2021 08:51 | 3302948 | Zinc | 64.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:19 | 4514399 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Nitrate | 3.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Suspended Solids | 4.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Total Nitrogen | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2021 08:21 | 3306462 | Total Oxidised Nitrogen | 3.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:25 | 4515016 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Biochemical Oxygen Demand (ATU) | 1.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Nitrate | 3.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Total Nitrogen | 4.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2021 08:27 | 4501348 | Total Oxidised Nitrogen | 3.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:48 | 4519960 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Dichlorvos | 0.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Mercury | 0.5 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Suspended Solids | 9.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Total Nitrogen | 7.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/10/2021 08:51 | 4502667 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Biochemical Oxygen Demand (ATU) | 4.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Copper | 3.8 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Iron | 230.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Nitrate | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Total Dissolved Solids | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Total Nitrogen | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Total Oxidised Nitrogen | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/11/2021 10:31 | 4504585 | Zinc | 29.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Biochemical Oxygen Demand (ATU) | 3.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Total Nitrogen | 7.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/11/2021 10:32 | 4508674 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Biochemical Oxygen Demand (ATU) | 2.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Biochemical Oxygen Demand Sol (ATU) | 2.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Chemical Oxygen Demand | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Chemical Oxygen Demand Soluble | 31.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Chloride | 630.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Total Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 03:00 | 4529290 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Ammonia | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Biochemical Oxygen Demand (ATU) | 4.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Biochemical Oxygen Demand Sol (ATU) | 2.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Chemical Oxygen Demand | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Chemical Oxygen Demand Soluble | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Phosphorous (SRP) | 2.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Total Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 15:00 | 4529288 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Biochemical Oxygen Demand (ATU) | 3.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Biochemical Oxygen Demand Sol (ATU) | 2.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Chemical Oxygen Demand | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Chloride | 620.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Nitrate | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Total Nitrogen | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/11/2021 21:00 | 4529289 | Total Oxidised Nitrogen | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Ammonia | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Biochemical Oxygen Demand (ATU) | 4.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Biochemical Oxygen Demand (ATU) | 4.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Biochemical Oxygen Demand Sol (ATU) | 2.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Biochemical Oxygen Demand Sol (ATU) | 2.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Chemical Oxygen Demand | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Chemical Oxygen Demand | 41.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Chemical Oxygen Demand Soluble | 31.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Chemical Oxygen Demand Soluble | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Chloride | 640.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Chloride | 610.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Nitrate | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Phosphorous (SRP) | 3.2 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Total Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Total Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529287 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2021 09:00 | 4529291 | Total Oxidised Nitrogen | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Ammonia | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Biochemical Oxygen Demand (ATU) | 12.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Biochemical Oxygen Demand Sol (ATU) | 3.7 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Chemical Oxygen Demand | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Chemical Oxygen Demand Soluble | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Chloride | 530.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 03:00 | 4529235 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529214 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Biochemical Oxygen Demand (ATU) | 7.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Biochemical Oxygen Demand Sol (ATU) | 2.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Chemical Oxygen Demand | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Chemical Oxygen Demand Soluble | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Chloride | 600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Nitrate | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529214 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Suspended Solids | 19.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529214 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Total Nitrogen | 7.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:00 | 4529111 | Total Oxidised Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4530459 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4530482 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Biochemical Oxygen Demand (ATU) | 2.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Nitrate | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Phosphorous (SRP) | 3.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 09:16 | 4512303 | Total Oxidised Nitrogen | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Biochemical Oxygen Demand (ATU) | 7.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Biochemical Oxygen Demand Sol (ATU) | 3.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Chemical Oxygen Demand | 46.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Chemical Oxygen Demand Soluble | 33.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Chloride | 570.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 15:00 | 4529234 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Biochemical Oxygen Demand (ATU) | 15.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Biochemical Oxygen Demand Sol (ATU) | 2.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Chemical Oxygen Demand | 88.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Chloride | 550.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/11/2021 21:00 | 4529236 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Ammonia | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Ammonia | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Biochemical Oxygen Demand (ATU) | 21.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Biochemical Oxygen Demand (ATU) | 16.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Biochemical Oxygen Demand Sol (ATU) | 8.1 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Chemical Oxygen Demand | 54.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Chemical Oxygen Demand | 58.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Chemical Oxygen Demand Soluble | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Chloride | 540.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Chloride | 500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529253 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Nitrate | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Total Nitrogen | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/11/2021 09:00 | 4529117 | Total Oxidised Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Biochemical Oxygen Demand Sol (ATU) | 4.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Chemical Oxygen Demand | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Chemical Oxygen Demand Soluble | 73.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 03:00 | 4529255 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529217 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Ammonia | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Biochemical Oxygen Demand (ATU) | 4.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Biochemical Oxygen Demand Sol (ATU) | 3.1 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Chemical Oxygen Demand | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Chemical Oxygen Demand Soluble | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Chloride | 460.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Nitrate | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529217 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529217 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Total Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 09:00 | 4529124 | Total Oxidised Nitrogen | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Biochemical Oxygen Demand (ATU) | 3.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Biochemical Oxygen Demand Sol (ATU) | 4.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Chemical Oxygen Demand | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Chemical Oxygen Demand Soluble | 49.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Chloride | 510.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 15:00 | 4529254 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Biochemical Oxygen Demand Sol (ATU) | 4.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Chemical Oxygen Demand | 41.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Chloride | 500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/11/2021 21:00 | 4529256 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Biochemical Oxygen Demand (ATU) | 3.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Biochemical Oxygen Demand (ATU) | 3.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Biochemical Oxygen Demand Sol (ATU) | 4.1 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Biochemical Oxygen Demand Sol (ATU) | 6.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Chemical Oxygen Demand | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Chemical Oxygen Demand | 36.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Chemical Oxygen Demand Soluble | 69.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Chemical Oxygen Demand Soluble | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Chloride | 480.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Chloride | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529257 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Suspended Solids | 15.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Total Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2021 09:00 | 4529131 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Biochemical Oxygen Demand (ATU) | 4.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Biochemical Oxygen Demand Sol (ATU) | 3.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Chemical Oxygen Demand | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Chloride | 410.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Nitrate | 4.6 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Suspended Solids | 19.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Total Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 09:00 | 4528950 | Total Oxidised Nitrogen | 4.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Biochemical Oxygen Demand (ATU) | 5.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Nitrate | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Total Dissolved Solids | 950.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Total Nitrogen | 4.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2021 10:19 | 4515385 | Total Oxidised Nitrogen | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Ammonia | 2.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Biochemical Oxygen Demand (ATU) | 4.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Chemical Oxygen Demand | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Chemical Oxygen Demand Soluble | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Chloride | 320.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Nitrate | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Total Nitrogen | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/11/2021 09:00 | 4528956 | Total Oxidised Nitrogen | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Biochemical Oxygen Demand (ATU) | 5.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Biochemical Oxygen Demand Sol (ATU) | 4.7 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Chemical Oxygen Demand | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Chemical Oxygen Demand Soluble | 59.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 03:00 | 4529536 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Ammonia | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Biochemical Oxygen Demand (ATU) | 4.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Biochemical Oxygen Demand Sol (ATU) | 2.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Chemical Oxygen Demand | 75.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Chemical Oxygen Demand Soluble | 52.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Suspended Solids | 14.0 | mg/l | | 50 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 09:00 | 4528962 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Biochemical Oxygen Demand Sol (ATU) | 4.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Chemical Oxygen Demand | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Chemical Oxygen Demand Soluble | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 15:00 | 4529534 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Biochemical Oxygen Demand Sol (ATU) | 4.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Chemical Oxygen Demand | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/11/2021 21:00 | 4529538 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 08:45 | 4534345 | Settled Volume | 930.0 | ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 08:45 | 4534345 | Sludge Volume Index | 210.0 | | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 08:45 | 4534345 | Suspended Solids | 4,500.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Ammonia | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Biochemical Oxygen Demand (ATU) | 8.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Biochemical Oxygen Demand (ATU) | 9.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Biochemical Oxygen Demand Sol (ATU) | 5.1 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Biochemical Oxygen Demand Sol (ATU) | 4.9 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Chemical Oxygen Demand | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Chemical Oxygen Demand | 47.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Chemical Oxygen Demand Soluble | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Chemical Oxygen Demand Soluble | 50.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Chloride | 430.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4529540 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Nitrate | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Suspended Solids | 20.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Total Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/11/2021 09:00 | 4528968 | Total Oxidised Nitrogen | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4529252 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Biochemical Oxygen Demand (ATU) | 6.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Biochemical Oxygen Demand Sol (ATU) | 4.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Chemical Oxygen Demand | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Chemical Oxygen Demand Soluble | 45.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Chloride | 510.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Nitrate | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4529252 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4529252 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Total Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 00:00 | 4528974 | Total Oxidised Nitrogen | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Biochemical Oxygen Demand (ATU) | 4.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Biochemical Oxygen Demand Sol (ATU) | 4.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Chemical Oxygen Demand | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Chloride | 620.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 03:00 | 4529653 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Biochemical Oxygen Demand (ATU) | 6.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Biochemical Oxygen Demand Sol (ATU) | 4.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Chemical Oxygen Demand | 58.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Chemical Oxygen Demand Soluble | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Chloride | 560.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 15:00 | 4529649 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Biochemical Oxygen Demand (ATU) | 7.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Biochemical Oxygen Demand Sol (ATU) | 5.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Chemical Oxygen Demand | 70.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Chemical Oxygen Demand Soluble | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Chloride | 590.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/11/2021 21:00 | 4529657 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Biochemical Oxygen Demand (ATU) | 6.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Biochemical Oxygen Demand (ATU) | 6.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Biochemical Oxygen Demand Sol (ATU) | 4.1 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Biochemical Oxygen Demand Sol (ATU) | 4.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Chemical Oxygen Demand | 67.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Chemical Oxygen Demand | 57.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Chemical Oxygen Demand Soluble | 65.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Chemical Oxygen Demand Soluble | 49.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Chloride | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Chloride | 610.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4529661 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Total Nitrogen | 8.1 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2021 09:00 | 4528980 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Biochemical Oxygen Demand (ATU) | 9.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Biochemical Oxygen Demand Sol (ATU) | 3.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Chemical Oxygen Demand | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Chloride | 640.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 03:00 | 4529676 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4529668 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Biochemical Oxygen Demand (ATU) | 6.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Biochemical Oxygen Demand Sol (ATU) | 4.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Chemical Oxygen Demand | 54.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Chloride | 660.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Nitrate | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4529668 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4529668 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Total Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 08:10 | 4528986 | Total Oxidised Nitrogen | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Biochemical Oxygen Demand (ATU) | 10.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Biochemical Oxygen Demand Sol (ATU) | 5.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Chemical Oxygen Demand | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Chloride | 660.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 15:00 | 4529672 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Biochemical Oxygen Demand (ATU) | 10.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Biochemical Oxygen Demand Sol (ATU) | 4.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Chemical Oxygen Demand | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Chemical Oxygen Demand Soluble | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/11/2021 21:00 | 4529680 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Biochemical Oxygen Demand (ATU) | 11.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Biochemical Oxygen Demand (ATU) | 10.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Biochemical Oxygen Demand Sol (ATU) | 5.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Biochemical Oxygen Demand Sol (ATU) | 3.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Chemical Oxygen Demand | 45.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Chemical Oxygen Demand | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Chemical Oxygen Demand Soluble | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Chloride | 610.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4529684 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Nitrate | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Total Nitrogen | 6.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2021 09:00 | 4528992 | Total Oxidised Nitrogen | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Biochemical Oxygen Demand Sol (ATU) | 3.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Chemical Oxygen Demand | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Chemical Oxygen Demand Soluble | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Chloride | 570.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Total Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2021 09:00 | 4528998 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Ammonia | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Biochemical Oxygen Demand Sol (ATU) | 3.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Chemical Oxygen Demand | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Chemical Oxygen Demand Soluble | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Chloride | 540.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Nitrate | 7.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Suspended Solids | 17.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Total Nitrogen | 8.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2021 09:00 | 4529004 | Total Oxidised Nitrogen | 7.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Biochemical Oxygen Demand (ATU) | 6.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Biochemical Oxygen Demand Sol (ATU) | 4.9 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Chemical Oxygen Demand | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Chloride | 560.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 03:00 | 4529746 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Biochemical Oxygen Demand (ATU) | 6.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Biochemical Oxygen Demand Sol (ATU) | 2.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Chemical Oxygen Demand | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Chemical Oxygen Demand Soluble | 56.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Chloride | 520.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Nitrate | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Suspended Solids | 17.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Total Nitrogen | 9.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 09:00 | 4529010 | Total Oxidised Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Ammonia | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Biochemical Oxygen Demand (ATU) | 4.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Biochemical Oxygen Demand Sol (ATU) | 2.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Chemical Oxygen Demand | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Chemical Oxygen Demand Soluble | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Chloride | 560.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 15:00 | 4529742 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Biochemical Oxygen Demand (ATU) | 4.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Biochemical Oxygen Demand Sol (ATU) | 5.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Chemical Oxygen Demand | 51.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Chloride | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/11/2021 21:00 | 4529750 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Ammonia | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Biochemical Oxygen Demand (ATU) | 8.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Biochemical Oxygen Demand Sol (ATU) | 1.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Chemical Oxygen Demand | 52.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Chemical Oxygen Demand | 84.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Chemical Oxygen Demand Soluble | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Chemical Oxygen Demand Soluble | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Chloride | 550.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Chloride | 530.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529754 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Nitrate | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Suspended Solids | 26.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Total Nitrogen | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/11/2021 09:00 | 4529016 | Total Oxidised Nitrogen | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Biochemical Oxygen Demand (ATU) | 5.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Biochemical Oxygen Demand Sol (ATU) | 6.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Chemical Oxygen Demand | 25.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Chloride | 260.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 03:00 | 4529787 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Ammonia | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Biochemical Oxygen Demand (ATU) | 29.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Biochemical Oxygen Demand Sol (ATU) | 2.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Chemical Oxygen Demand Soluble | 35.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Chloride | 320.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Nitrate | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Suspended Solids | 150.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Total Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 08:00 | 4529022 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Biochemical Oxygen Demand Sol (ATU) | 5.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Chemical Oxygen Demand | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Chemical Oxygen Demand Soluble | 26.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 15:00 | 4529769 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Biochemical Oxygen Demand (ATU) | 4.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Biochemical Oxygen Demand Sol (ATU) | 3.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Chemical Oxygen Demand | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/11/2021 21:00 | 4529783 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Biochemical Oxygen Demand (ATU) | 7.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Biochemical Oxygen Demand (ATU) | 4.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Biochemical Oxygen Demand Sol (ATU) | 3.9 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Biochemical Oxygen Demand Sol (ATU) | 4.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Chemical Oxygen Demand | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Chemical Oxygen Demand | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Chemical Oxygen Demand Soluble | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Chemical Oxygen Demand Soluble | 26.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529779 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Nitrate | 3.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Total Nitrogen | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:00 | 4529028 | Total Oxidised Nitrogen | 3.4 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Biochemical Oxygen Demand (ATU) | 3.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Copper | 5.1 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Iron | 360.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Nitrate | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Suspended Solids | 23.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Total Dissolved Solids | 920.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Total Nitrogen | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Total Oxidised Nitrogen | 4.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/11/2021 09:57 | 4519780 | Zinc | 38.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Ammonia | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Biochemical Oxygen Demand (ATU) | 5.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Chemical Oxygen Demand | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Chemical Oxygen Demand Soluble | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 03:00 | 4529801 | Hydrogen Ion | 7.3 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529794 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Biochemical Oxygen Demand (ATU) | 11.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Biochemical Oxygen Demand Sol (ATU) | 3.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Chemical Oxygen Demand | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Nitrate | 4.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529794 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529794 | Total Dissolved Solids | 880.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Total Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 09:00 | 4529034 | Total Oxidised Nitrogen | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Biochemical Oxygen Demand (ATU) | 9.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Biochemical Oxygen Demand Sol (ATU) | 2.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Chemical Oxygen Demand | 41.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Chemical Oxygen Demand Soluble | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 15:00 | 4529797 | Hydrogen Ion | 7.3 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Ammonia | 0.2 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Biochemical Oxygen Demand (ATU) | 4.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Chemical Oxygen Demand | 15.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Chemical Oxygen Demand Soluble | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/11/2021 21:00 | 4529805 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Ammonia | 2.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Biochemical Oxygen Demand (ATU) | 11.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Biochemical Oxygen Demand Sol (ATU) | 3.1 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Chemical Oxygen Demand | 59.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Chemical Oxygen Demand Soluble | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 03:00 | 4529817 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Chemical Oxygen Demand | 17.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Chemical Oxygen Demand | 19.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Chemical Oxygen Demand Soluble | 10.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Chemical Oxygen Demand Soluble | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Chloride | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Chloride | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529809 | Hydrogen Ion | 7.3 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Total Nitrogen | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 09:00 | 4529040 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Biochemical Oxygen Demand (ATU) | 5.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Biochemical Oxygen Demand Sol (ATU) | 2.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Chemical Oxygen Demand | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Chemical Oxygen Demand Soluble | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Chloride | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 15:00 | 4529813 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Ammonia | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Biochemical Oxygen Demand (ATU) | 12.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Biochemical Oxygen Demand Sol (ATU) | 9.7 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Chemical Oxygen Demand | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Chemical Oxygen Demand Soluble | 57.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Chloride | 340.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2021 21:00 | 4529821 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Ammonia | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Ammonia | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Biochemical Oxygen Demand (ATU) | 5.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Biochemical Oxygen Demand (ATU) | 8.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Biochemical Oxygen Demand Sol (ATU) | 2.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Biochemical Oxygen Demand Sol (ATU) | 2.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Chemical Oxygen Demand | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Chemical Oxygen Demand | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Chemical Oxygen Demand Soluble | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Chemical Oxygen Demand Soluble | 26.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Chloride | 320.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529825 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Nitrate | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Suspended Solids | 24.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Total Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/12/2021 09:00 | 4529067 | Total Oxidised Nitrogen | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Biochemical Oxygen Demand (ATU) | 4.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Biochemical Oxygen Demand Sol (ATU) | 2.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Chemical Oxygen Demand | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Nitrate | 2.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Total Nitrogen | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2021 09:00 | 4529073 | Total Oxidised Nitrogen | 2.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Biochemical Oxygen Demand (ATU) | 6.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Biochemical Oxygen Demand Sol (ATU) | 2.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Chemical Oxygen Demand | 53.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Chemical Oxygen Demand Soluble | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Chloride | 410.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Nitrate | 2.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Suspended Solids | 32.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Total Nitrogen | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 00:00 | 4529085 | Total Oxidised Nitrogen | 2.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Ammonia | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Biochemical Oxygen Demand (ATU) | 3.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Biochemical Oxygen Demand Sol (ATU) | 4.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Chemical Oxygen Demand | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Chemical Oxygen Demand Soluble | 20.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Nitrate | 2.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Total Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/12/2021 09:00 | 4529079 | Total Oxidised Nitrogen | 2.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Biochemical Oxygen Demand (ATU) | 2.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Biochemical Oxygen Demand Sol (ATU) | 1.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Chemical Oxygen Demand | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Chemical Oxygen Demand Soluble | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 03:00 | 4529856 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529849 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Biochemical Oxygen Demand (ATU) | 6.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Biochemical Oxygen Demand Sol (ATU) | 2.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Chemical Oxygen Demand | 51.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Chemical Oxygen Demand Soluble | 31.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Nitrate | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529849 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Suspended Solids | 28.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529849 | Total Dissolved Solids | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Total Nitrogen | 3.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 09:00 | 4529091 | Total Oxidised Nitrogen | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Biochemical Oxygen Demand Sol (ATU) | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Chemical Oxygen Demand | 31.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Chemical Oxygen Demand Soluble | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 15:00 | 4529852 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Biochemical Oxygen Demand (ATU) | 2.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Biochemical Oxygen Demand Sol (ATU) | 1.7 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Chemical Oxygen Demand | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Chemical Oxygen Demand Soluble | 26.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2021 21:00 | 4529860 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Ammonia | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Biochemical Oxygen Demand (ATU) | 3.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Biochemical Oxygen Demand (ATU) | 2.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Biochemical Oxygen Demand Sol (ATU) | 1.9 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Biochemical Oxygen Demand Sol (ATU) | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Chemical Oxygen Demand | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Chemical Oxygen Demand | 33.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Chemical Oxygen Demand Soluble | 22.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Chemical Oxygen Demand Soluble | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Chloride | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529864 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Nitrate | 2.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Total Nitrogen | 4.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/12/2021 09:00 | 4529097 | Total Oxidised Nitrogen | 2.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529871 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Ammonia | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Biochemical Oxygen Demand (ATU) | 11.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Biochemical Oxygen Demand Sol (ATU) | 4.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Chemical Oxygen Demand | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Chemical Oxygen Demand Soluble | 25.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Chloride | 380.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Nitrate | 3.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529871 | Phosphorous (SRP) | 2.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529871 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Total Nitrogen | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 09:00 | 4529103 | Total Oxidised Nitrogen | 3.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Biochemical Oxygen Demand (ATU) | 4.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Biochemical Oxygen Demand Sol (ATU) | 2.3 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Chemical Oxygen Demand | 51.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Chemical Oxygen Demand Soluble | 26.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Chloride | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 15:00 | 4529830 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Biochemical Oxygen Demand (ATU) | 4.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Biochemical Oxygen Demand Sol (ATU) | 2.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Chemical Oxygen Demand | 45.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Chloride | 440.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/12/2021 21:00 | 4529838 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Ammonia | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Biochemical Oxygen Demand (ATU) | 8.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Biochemical Oxygen Demand Sol (ATU) | 1.9 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Chemical Oxygen Demand | 71.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Chemical Oxygen Demand Soluble | 21.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Chloride | 370.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 03:00 | 4529834 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Biochemical Oxygen Demand (ATU) | 11.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Biochemical Oxygen Demand Sol (ATU) | 1.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Chemical Oxygen Demand | 76.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Chemical Oxygen Demand Soluble | 25.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Chloride | 310.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2021 09:00 | 4529842 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Nitrate | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Total Dissolved Solids | 760.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Total Nitrogen | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2021 11:37 | 4525936 | Total Oxidised Nitrogen | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Biochemical Oxygen Demand (ATU) | 4.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Nitrate | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Total Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 00:00 | 4531539 | Total Oxidised Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 08:03 | 4544369 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/12/2021 08:09 | 4544379 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:46 | 4546074 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Biochemical Oxygen Demand (ATU) | 2.6 | mg/l O2 | | 30 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Iron | 340.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Nitrate | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Phosphorous (SRP) | 5.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Total Dissolved Solids | 2,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Total Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Total Oxidised Nitrogen | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/12/2021 10:49 | 4533983 | Zinc | 36.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:24 | 4551115 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Biochemical Oxygen Demand (ATU) | 2.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Nitrate | 3.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Suspended Solids | 9.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Total Dissolved Solids | 620.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Total Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/12/2021 09:26 | 4536470 | Total Oxidised Nitrogen | 3.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:35 | 4552991 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Nitrate | 4.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Phosphorous (SRP) | 2.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Total Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/01/2022 09:55 | 4546701 | Total Oxidised Nitrogen | 4.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:05 | 4556371 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Biochemical Oxygen Demand (ATU) | 2.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Nitrate | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Phosphorous (SRP) | 3.2 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Suspended Solids | 4.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Total Nitrogen | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/01/2022 09:12 | 4548150 | Total Oxidised Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:22 | 4559537 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Nitrate | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Total Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/01/2022 10:25 | 4549307 | Total Oxidised Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Biochemical Oxygen Demand (ATU) | 4.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Iron | 310.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Nitrate | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Phosphorous (SRP) | 5.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Total Nitrogen | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Total Oxidised Nitrogen | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2022 10:12 | 4550438 | Zinc | 48.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:12 | 4564889 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Ammonia | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Nitrate | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Phosphorous (SRP) | 4.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Suspended Solids | 9.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Total Nitrogen | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/02/2022 09:13 | 4552146 | Total Oxidised Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2022 11:20 | 4565754 | Biochemical Oxygen Demand (ATU) | 0.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2022 11:20 | 4565754 | Hydrogen Ion | 7.6 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2022 11:20 | 4565754 | Suspended Solids | 22.0 | mg/l | | 50 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|----------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2022 11:20 | 4565754 | Total Dissolved Solids | 9,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:35 | 4566456 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Biochemical Oxygen Demand (ATU) | 2.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Nitrate | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Total Nitrogen | 7.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/02/2022 08:40 | 4552747 | Total Oxidised Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:45 | 4569235 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Nitrate | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Total Dissolved Solids | 460.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Total Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/02/2022 08:56 | 4557672 | Total Oxidised Nitrogen | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Biochemical Oxygen Demand (ATU) | 7.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Iron | 260.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Nitrate | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Total Dissolved Solids | 980.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Total Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Total Oxidised Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/02/2022 08:33 | 4560655 | Zinc | 37.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2022 08:30 | 4573521 | E. coli | 12,033.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2022 08:30 | 4573521 | Total Coliforms | 61,310.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/03/2022 09:00 | 4578141 | E. coli | 17,329.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/03/2022 09:00 | 4578141 | Total Coliforms | 43,520.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 09:51 | 4579331 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 09:51 | 4579332 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Alkalinity | 150.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|-----------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Nitrate | 5.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Phosphorous (SRP) | 4.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Total Dissolved Solids | 12,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Total Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/03/2022 10:05 | 4566259 | Total Oxidised Nitrogen | 5.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/03/2022 09:30 | 4581140 | E. coli | 14,136.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/03/2022 09:30 | 4581140 | Total Coliforms | 64,880.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/03/2022 09:00 | 4581558 | E. coli | 17,329.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/03/2022 09:00 | 4581558 | Total Coliforms | 43,520.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2022 09:00 | 4582363 | E. coli | 14,390.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2022 09:00 | 4582363 | Total Coliforms | 57,940.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:01 | 4584191 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Biochemical Oxygen Demand (ATU) | 3.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Total Dissolved Solids | 630.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Total Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:04 | 4574508 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:20 | 4583977 | E. coli | 14,620.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/03/2022 08:20 | 4583977 | Total Coliforms | 60,165.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/03/2022 07:50 | 4585431 | E. coli | 34,658.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/03/2022 07:50 | 4585431 | Total Coliforms | 173,290.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2022 11:40 | 4586747 | E. coli | 39,726.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2022 11:40 | 4586747 | Total Coliforms | 173,290.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:12 | 4587306 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Biochemical Oxygen Demand (ATU) | 5.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Nitrate | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Suspended Solids | 8.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Total Nitrogen | 8.3 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/03/2022 09:14 | 4575697 | Total Oxidised Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:40 | 4590538 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Biochemical Oxygen Demand (ATU) | 7.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Iron | 200.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Nitrate | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Phosphorous (SRP) | 4.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Total Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Total Oxidised Nitrogen | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/03/2022 08:42 | 4576975 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/04/2022 09:17 | 4594347 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/04/2022 09:34 | 4594813 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Nitrate | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Phosphorous (SRP) | 6.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Total Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:22 | 4586599 | Total Oxidised Nitrogen | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/04/2022 09:23 | 4600671 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:06 | 4602596 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Biochemical Oxygen Demand (ATU) | 4.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Copper | 4.4 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Iron | 350.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Nitrate | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Total Nitrogen | 8.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Total Oxidised Nitrogen | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/04/2022 08:08 | 4589126 | Zinc | 46.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:36 | 4605852 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Biochemical Oxygen Demand (ATU) | 4.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Nitrate | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Suspended Solids | 6.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Total Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/05/2022 08:38 | 4592481 | Total Oxidised Nitrogen | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:49 | 4609606 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Biochemical Oxygen Demand (ATU) | 6.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Nitrate | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Phosphorous (SRP) | 5.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Suspended Solids | 7.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Total Nitrogen | 9.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/05/2022 08:52 | 4596125 | Total Oxidised Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:00 | 4610237 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Ammonia | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Biochemical Oxygen Demand (ATU) | 14.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Nitrate | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Phosphorous (SRP) | 9.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Total Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/05/2022 09:03 | 4598367 | Total Oxidised Nitrogen | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:29 | 4614921 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Ammonia | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Biochemical Oxygen Demand (ATU) | 7.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Iron | 360.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Nitrate | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Phosphorous (SRP) | 5.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Total Nitrogen | 8.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/05/2022 09:30 | 4601446 | Zinc | 30.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:02 | 4618910 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Ammonia | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Biochemical Oxygen Demand (ATU) | 6.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Nitrate | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Total Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/06/2022 09:04 | 4604456 | Total Oxidised Nitrogen | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:25 | 4621031 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Nitrate | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Phosphorous (SRP) | 7.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Suspended Solids | 6.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Total Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/06/2022 09:27 | 4607645 | Total Oxidised Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:15 | 4621966 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Biochemical Oxygen Demand (ATU) | 4.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Nitrate | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Phosphorous (SRP) | 5.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Total Dissolved Solids | 2,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Total Nitrogen | 9.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/06/2022 08:17 | 4607979 | Total Oxidised Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:36 | 4625620 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Biochemical Oxygen Demand (ATU) | 5.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Nitrate | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Phosphorous (SRP) | 6.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Suspended Solids | 23.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/06/2022 08:38 | 4611345 | Total Oxidised Nitrogen | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:08 | 4626149 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Biochemical Oxygen Demand (ATU) | 4.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Iron | 270.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Nitrate | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Total Nitrogen | 7.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Total Oxidised Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/06/2022 08:10 | 4613934 | Zinc | 27.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:44 | 4631926 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Nitrate | 4.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Total Nitrogen | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/07/2022 08:46 | 4620041 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:14 | 4636879 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Biochemical Oxygen Demand (ATU) | 6.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Nitrate | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Phosphorous (SRP) | 7.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Total Dissolved Solids | 2,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Total Nitrogen | 7.7 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/07/2022 08:16 | 4623817 | Total Oxidised Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Biochemical Oxygen Demand Sol (ATU) | 2.6 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Chemical Oxygen Demand | 45.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Chemical Oxygen Demand Soluble | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Chloride | 990.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Nitrate | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Phosphorous (SRP) | 6.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Phosphorous (TOT) | 6.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Total Dissolved Solids | 2,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Total Nitrogen | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/07/2022 11:40 | 4639608 | Total Oxidised Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Biochemical Oxygen Demand (ATU) | 13.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Biochemical Oxygen Demand Sol (ATU) | 7.4 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Chemical Oxygen Demand | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Chloride | 930.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Phosphorous (SRP) | 5.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Phosphorous (TOT) | 6.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Suspended Solids | 26.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Total Dissolved Solids | 2,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Total Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2022 10:45 | 4640238 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:43 | 4640430 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Nitrate | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Phosphorous (SRP) | 6.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Total Dissolved Solids | 2,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Total Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/07/2022 08:45 | 4627266 | Total Oxidised Nitrogen | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 08:59 | 4640985 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Alkalinity | 100.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Biochemical Oxygen Demand (ATU) | 3.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Iron | 180.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Nitrate | 2.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Suspended Solids | 8.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Total Nitrogen | 3.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Total Oxidised Nitrogen | 2.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 09:01 | 4629419 | Zinc | 29.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Biochemical Oxygen Demand (ATU) | 15.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Biochemical Oxygen Demand Sol (ATU) | 13.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Chemical Oxygen Demand | 56.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Chemical Oxygen Demand Soluble | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Chloride | 370.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Nitrate | 2.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Phosphorous (TOT) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Total Nitrogen | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/07/2022 10:05 | 4641065 | Total Oxidised Nitrogen | 2.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Biochemical Oxygen Demand (ATU) | 6.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Biochemical Oxygen Demand Sol (ATU) | 7.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Chemical Oxygen Demand | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Chemical Oxygen Demand Soluble | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Chloride | 430.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Phosphorous (SRP) | 3.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Phosphorous (TOT) | 3.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Total Dissolved Solids | 2,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Total Nitrogen | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/07/2022 09:40 | 4642409 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Alkalinity | 150.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Biochemical Oxygen Demand (ATU) | 5.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Biochemical Oxygen Demand Sol (ATU) | 7.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Chemical Oxygen Demand | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Chemical Oxygen Demand Soluble | 47.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Chloride | 480.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Nitrate | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Phosphorous (TOT) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Total Nitrogen | 8.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/07/2022 11:10 | 4642767 | Total Oxidised Nitrogen | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Biochemical Oxygen Demand (ATU) | 2.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Biochemical Oxygen Demand Sol (ATU) | 2.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Chemical Oxygen Demand | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Chemical Oxygen Demand Soluble | 22.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Chloride | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Nitrate | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Phosphorous (SRP) | 3.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Phosphorous (TOT) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Suspended Solids | 6.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Total Nitrogen | 8.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2022 10:25 | 4643280 | Total Oxidised Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Biochemical Oxygen Demand (ATU) | 2.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Biochemical Oxygen Demand Sol (ATU) | 3.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Chemical Oxygen Demand | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Chemical Oxygen Demand Soluble | 36.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Chloride | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Nitrate | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Phosphorous (SRP) | 4.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Phosphorous (TOT) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Total Nitrogen | 8.3 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/07/2022 09:50 | 4643734 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Biochemical Oxygen Demand (ATU) | 13.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Biochemical Oxygen Demand Sol (ATU) | 13.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Chemical Oxygen Demand | 49.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Chemical Oxygen Demand Soluble | 50.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Chloride | 690.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Nitrate | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Phosphorous (SRP) | 5.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Phosphorous (TOT) | 5.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Total Nitrogen | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/08/2022 09:50 | 4644166 | Total Oxidised Nitrogen | 5.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Biochemical Oxygen Demand (ATU) | 6.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Biochemical Oxygen Demand Sol (ATU) | 2.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Chemical Oxygen Demand | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Chemical Oxygen Demand Soluble | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Nitrate | 3.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Phosphorous (TOT) | 2.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Total Nitrogen | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:35 | 4645525 | Total Oxidised Nitrogen | 3.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 09:58 | 4645494 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Alkalinity | 95.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Biochemical Oxygen Demand (ATU) | 3.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Nitrate | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Total Nitrogen | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/08/2022 10:02 | 4632697 | Total Oxidised Nitrogen | 3.2 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:53 | 4646735 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Nitrate | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/08/2022 09:55 | 4633187 | Total Oxidised Nitrogen | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:20 | 4648953 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Biochemical Oxygen Demand (ATU) | 2.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Nitrate | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Phosphorous (SRP) | 7.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Total Nitrogen | 9.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/08/2022 08:22 | 4636106 | Total Oxidised Nitrogen | 8.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Nitrate | 9.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Phosphorous (SRP) | 7.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/08/2022 11:15 | 4644027 | Total Oxidised Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:45 | 4652805 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Biochemical Oxygen Demand (ATU) | 5.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Nitrate | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Total Dissolved Solids | 2,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Total Nitrogen | 9.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/08/2022 08:47 | 4638658 | Total Oxidised Nitrogen | 8.2 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:46 | 4656368 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Biochemical Oxygen Demand (ATU) | 2.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Nitrate | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Phosphorous (SRP) | 5.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Total Nitrogen | 9.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/08/2022 08:48 | 4642129 | Total Oxidised Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:55 | 4657871 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Biochemical Oxygen Demand (ATU) | 3.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Copper | 5.3 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Iron | 330.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Nitrate | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Phosphorous (SRP) | 6.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Suspended Solids | 5.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/08/2022 08:59 | 4644683 | Zinc | 39.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4661396 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Total Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/09/2022 08:51 | 4647868 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:07 | 4666427 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Nitrate | 9.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Phosphorous (SRP) | 6.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/09/2022 09:11 | 4651699 | Total Oxidised Nitrogen | 9.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Alkalinity | 190.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Ammonia | 6.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Biochemical Oxygen Demand (ATU) | 20.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Nitrate | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Phosphorous (SRP) | 9.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Total Oxidised Nitrogen | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/09/2022 10:59 | 4654575 | Zinc | 23.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Biochemical Oxygen Demand (ATU) | 15.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Nitrate | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Total Nitrogen | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/09/2022 10:32 | 4657381 | Total Oxidised Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Ammonia | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Biochemical Oxygen Demand (ATU) | 6.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Nitrate | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Suspended Solids | 20.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Total Nitrogen | 9.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 09:24 | 4660508 | Total Oxidised Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/10/2022 10:22 | 4674174 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:18 | 4677340 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Alkalinity | 120.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Nitrate | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Suspended Solids | 17.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Total Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/10/2022 09:19 | 4665232 | Total Oxidised Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Alkalinity | 97.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Alkalinity | 97.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Biochemical Oxygen Demand (ATU) | 12.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Biochemical Oxygen Demand (ATU) | 9.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Biochemical Oxygen Demand Sol (ATU) | 2.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Biochemical Oxygen Demand Sol (ATU) | 2.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Chemical Oxygen Demand | 35.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Chemical Oxygen Demand | 35.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Chemical Oxygen Demand Soluble | 16.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Chemical Oxygen Demand Soluble | 19.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Chloride | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Chloride | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Phosphorous (TOT) | 1.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Phosphorous (TOT) | 1.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Total Dissolved Solids | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Total Dissolved Solids | 220.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Total Nitrogen | 6.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Total Nitrogen | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682215 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 14:00 | 4682216 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Biochemical Oxygen Demand (ATU) | 4.0 | mg/l O2 | | 30 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Biochemical Oxygen Demand Sol (ATU) | 2.5 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Chemical Oxygen Demand | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Chemical Oxygen Demand Soluble | 17.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Chloride | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Nitrate | 8.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Phosphorous (TOT) | 1.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Total Dissolved Solids | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Total Nitrogen | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/10/2022 20:00 | 4682217 | Total Oxidised Nitrogen | 8.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Biochemical Oxygen Demand (ATU) | 3.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Biochemical Oxygen Demand Sol (ATU) | 5.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Chemical Oxygen Demand | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Chemical Oxygen Demand Soluble | 23.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Chloride | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Nitrate | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Phosphorous (TOT) | 1.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Total Dissolved Solids | 660.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Total Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/10/2022 02:00 | 4682218 | Total Oxidised Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:29 | 4685323 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Biochemical Oxygen Demand (ATU) | 3.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Iron | 230.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Nitrate | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Total Oxidised Nitrogen | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/10/2022 08:30 | 4670536 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:06 | 4689362 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Alkalinity | 140.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Biochemical Oxygen Demand (ATU) | 3.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Nitrate | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Suspended Solids | 9.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Total Dissolved Solids | 850.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Total Nitrogen | 8.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/11/2022 09:08 | 4673920 | Total Oxidised Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/11/2022 08:00 | 4689793 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:28 | 4694889 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Biochemical Oxygen Demand (ATU) | 2.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Nitrate | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Total Dissolved Solids | 990.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Total Nitrogen | 9.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/11/2022 09:29 | 4680093 | Total Oxidised Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:00 | 4698450 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Biochemical Oxygen Demand (ATU) | 4.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Copper | 5.6 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Iron | 320.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Nitrate | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Phosphorous (SRP) | 1.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Total Dissolved Solids | 800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Total Nitrogen | 9.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Total Oxidised Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/11/2022 08:01 | 4683838 | Zinc | 85.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:40 | 4698857 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Iron | 250.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Nitrate | 9.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Total Dissolved Solids | 920.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/11/2022 08:42 | 4691827 | Total Oxidised Nitrogen | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Nitrate | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Suspended Solids | 6.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Total Nitrogen | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Total Oxidised Nitrogen | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:55 | 4687664 | Zinc | 42.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/12/2022 07:56 | 4702088 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Copper | 4.5 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Hydrogen Ion | 7.3 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Iron | 250.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/12/2022 10:11 | 4690528 | Zinc | 31.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 00:00 | 4704421 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Biochemical Oxygen Demand (ATU) | 5.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Nitrate | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Phosphorous (SRP) | 4.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Total Nitrogen | 17.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/12/2022 08:38 | 4691219 | Total Oxidised Nitrogen | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:55 | 4704954 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Total Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/12/2022 08:57 | 4693786 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Biochemical Oxygen Demand (ATU) | 4.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Nitrate | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 09:37 | 4707707 | Total Oxidised Nitrogen | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/01/2023 10:00 | 4716336 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:42 | 4718962 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Biochemical Oxygen Demand (ATU) | 5.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Nitrate | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Phosphorous (SRP) | 1.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Total Dissolved Solids | 870.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Total Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/01/2023 08:43 | 4708049 | Total Oxidised Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:31 | 4722360 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Biochemical Oxygen Demand (ATU) | 3.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Nitrate | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Phosphorous (SRP) | 2.3 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Total Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/01/2023 09:33 | 4711674 | Total Oxidised Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:19 | 4726048 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Biochemical Oxygen Demand (ATU) | 5.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Nitrate | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Phosphorous (SRP) | 4.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Suspended Solids | 8.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2023 08:20 | 4712841 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:35 | 4728890 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Nitrate | 8.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Suspended Solids | 7.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Total Dissolved Solids | 800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Total Nitrogen | 9.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 02/02/2023 09:37 | 4714551 | Total Oxidised Nitrogen | 8.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:31 | 4731250 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Biochemical Oxygen Demand (ATU) | 3.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Total Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/02/2023 08:32 | 4717461 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:00 | 4734963 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Biochemical Oxygen Demand (ATU) | 2.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Nitrate | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/02/2023 08:01 | 4720917 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:00 | 4739185 | Hydrogen Ion | 7.3 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Biochemical Oxygen Demand (ATU) | 7.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Nitrate | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Phosphorous (SRP) | 4.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Suspended Solids | 15.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Total Oxidised Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/02/2023 09:02 | 4724555 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:05 | 4742344 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:05 | 4742345 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Total Dissolved Solids | 990.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Total Nitrogen | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/03/2023 09:07 | 4730329 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:11 | 4746758 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Alkalinity | 97.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Nitrate | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Total Dissolved Solids | 990.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Total Nitrogen | 6.6 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 08:14 | 4733817 | Total Oxidised Nitrogen | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/03/2023 10:00 | 4746759 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Alkalinity | 100.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Biochemical Oxygen Demand (ATU) | 8.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Total Dissolved Solids | 900.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Total Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:14 | 4737107 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/03/2023 08:19 | 4749894 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 08:57 | 4753408 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Biochemical Oxygen Demand (ATU) | 3.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Nitrate | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Phosphorous (SRP) | 2.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Total Dissolved Solids | 830.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Total Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Total Oxidised Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/03/2023 09:00 | 4740521 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:20 | 4756761 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Biochemical Oxygen Demand (ATU) | 3.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Suspended Solids | 9.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Total Dissolved Solids | 960.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Total Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 07/04/2023 09:22 | 4743465 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:17 | 4759199 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Biochemical Oxygen Demand (ATU) | 3.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Nitrate | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Total Dissolved Solids | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Total Nitrogen | 8.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/04/2023 08:18 | 4746477 | Total Oxidised Nitrogen | 7.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:35 | 4761127 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Nitrate | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Total Dissolved Solids | 860.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Total Nitrogen | 9.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/04/2023 09:36 | 4748809 | Total Oxidised Nitrogen | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:07 | 4764805 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Biochemical Oxygen Demand (ATU) | 3.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Nitrate | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Phosphorous (SRP) | 4.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Total Dissolved Solids | 28.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Total Nitrogen | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Total Oxidised Nitrogen | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2023 08:09 | 4752054 | Zinc | 31.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:25 | 4771231 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Biochemical Oxygen Demand (ATU) | 7.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Nitrate | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Total Nitrogen | 8.8 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/05/2023 08:26 | 4758035 | Total Oxidised Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:31 | 4771654 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Total Nitrogen | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/05/2023 08:33 | 4760176 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:04 | 4776283 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Biochemical Oxygen Demand (ATU) | 1.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Nitrate | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Suspended Solids | 18.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Total Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 23/05/2023 09:05 | 4763678 | Total Oxidised Nitrogen | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:44 | 4779645 | Hydrogen Ion | 7.3 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Nitrate | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Phosphorous (SRP) | 6.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Total Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 31/05/2023 07:46 | 4766690 | Zinc | 44.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Biochemical Oxygen Demand (ATU) | 8.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Nitrate | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Phosphorous (SRP) | 6.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Total Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/06/2023 08:47 | 4769814 | Total Oxidised Nitrogen | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:04 | 4787365 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Biochemical Oxygen Demand (ATU) | 5.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Nitrate | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Phosphorous (SRP) | 6.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Total Dissolved Solids | 1,700.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Total Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 16/06/2023 08:05 | 4775100 | Total Oxidised Nitrogen | 5.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:09 | 4787797 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Biochemical Oxygen Demand (ATU) | 2.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Nitrate | 3.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Phosphorous (SRP) | 2.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Suspended Solids | 20.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Total Nitrogen | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/06/2023 09:26 | 4775419 | Total Oxidised Nitrogen | 3.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:44 | 4792518 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Iron | 280.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Nitrate | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Phosphorous (SRP) | 5.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Total Dissolved Solids | 980.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Total Nitrogen | 8.9 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Total Oxidised Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/06/2023 08:45 | 4778529 | Zinc | 33.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:20 | 4795838 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Biochemical Oxygen Demand (ATU) | 4.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Nitrate | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Total Dissolved Solids | 2,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Total Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/07/2023 08:21 | 4782225 | Total Oxidised Nitrogen | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:09 | 4801910 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Biochemical Oxygen Demand (ATU) | 6.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Nitrate | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Suspended Solids | 5.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Total Nitrogen | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/07/2023 08:14 | 4788893 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:07 | 4802348 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Nitrate | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Suspended Solids | 6.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Total Dissolved Solids | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Total Nitrogen | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Total Oxidised Nitrogen | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 24/07/2023 08:09 | 4791004 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2023 09:15 | 4805011 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/07/2023 09:15 | 4805011 | Total Nitrogen | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:38 | 4810349 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Ammonia | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Biochemical Oxygen Demand (ATU) | 8.1 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Hydrogen Ion | 7.5 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Nitrate | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Suspended Solids | 23.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Total Dissolved Solids | 2,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Total Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/08/2023 08:40 | 4798130 | Total Oxidised Nitrogen | 6.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:08 | 4813855 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Biochemical Oxygen Demand (ATU) | 8.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Nitrate | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Total Nitrogen | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/08/2023 08:09 | 4800534 | Total Oxidised Nitrogen | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Biochemical Oxygen Demand (ATU) | 4.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Iron | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Nitrate | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Total Nitrogen | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Total Oxidised Nitrogen | 8.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 25/08/2023 09:44 | 4803445 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Biochemical Oxygen Demand (ATU) | 0.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Iron | 140.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Nitrate | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Suspended Solids | 4.0 | mg/l | | 50 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Total Dissolved Solids | 930.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Total Nitrogen | 6.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/08/2023 10:39 | 4806117 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Biochemical Oxygen Demand (ATU) | 4.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Iron | 440.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Nitrate | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Suspended Solids | 22.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Total Dissolved Solids | 2,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Total Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Total Oxidised Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/09/2023 09:25 | 4809281 | Zinc | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:04 | 4825219 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Biochemical Oxygen Demand (ATU) | 3.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Nitrate | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Suspended Solids | 9.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Total Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Total Oxidised Nitrogen | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/09/2023 09:05 | 4812574 | Zinc | 37.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:22 | 4828196 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Nitrate | 4.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Phosphorous (SRP) | 1.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Suspended Solids | 7.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Total Dissolved Solids | 920.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Total Nitrogen | 5.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/09/2023 09:24 | 4815357 | Total Oxidised Nitrogen | 4.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:03 | 4829056 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Alkalinity | 140.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Nitrate | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Suspended Solids | 4.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Total Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/09/2023 09:04 | 4785367 | Total Oxidised Nitrogen | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:29 | 4832437 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Biochemical Oxygen Demand (ATU) | 2.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Iron | 250.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Nitrate | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Suspended Solids | 4.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Total Dissolved Solids | 880.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Total Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Total Oxidised Nitrogen | 6.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 29/09/2023 08:31 | 4818560 | Zinc | 44.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:41 | 4835765 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Biochemical Oxygen Demand (ATU) | 1.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Nitrate | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Total Dissolved Solids | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Total Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/10/2023 08:42 | 4821669 | Total Oxidised Nitrogen | 9.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:02 | 4838748 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Biochemical Oxygen Demand (ATU) | 4.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Phosphorous (SRP) | 4.8 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Suspended Solids | 11.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/10/2023 09:03 | 4824515 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:21 | 4841213 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Biochemical Oxygen Demand (ATU) | 7.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Nitrate | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Phosphorous (SRP) | 5.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Total Dissolved Solids | 2,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 18/10/2023 09:22 | 4827662 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:42 | 4844741 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Biochemical Oxygen Demand (ATU) | 4.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Iron | 130.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Nitrate | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Suspended Solids | 4.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Total Oxidised Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/10/2023 08:43 | 4830876 | Zinc | 40.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:20 | 4848686 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Biochemical Oxygen Demand (ATU) | 2.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Nitrate | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Total Nitrogen | 8.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 06/11/2023 09:22 | 4836491 | Total Oxidised Nitrogen | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:17 | 4851700 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Alkalinity | 130.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Biochemical Oxygen Demand (ATU) | 6.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Iron | 350.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Nitrate | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Suspended Solids | 9.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Total Oxidised Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 10/11/2023 08:18 | 4837175 | Zinc | 40.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:18 | 4854011 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Biochemical Oxygen Demand (ATU) | 2.4 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Nitrate | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Total Dissolved Solids | 860.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Total Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 14/11/2023 08:20 | 4840020 | Total Oxidised Nitrogen | 5.4 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 20/11/2023 09:53 | 4842921 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:47 | 4857380 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Biochemical Oxygen Demand (ATU) | 9.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Nitrate | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Phosphorous (SRP) | 3.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Total Dissolved Solids | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 22/11/2023 09:49 | 4843356 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Biochemical Oxygen Demand (ATU) | 19.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Copper | 11.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Iron | 610.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Suspended Solids | 28.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Total Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 30/11/2023 12:50 | 4846695 | Zinc | 140.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Biochemical Oxygen Demand (ATU) | 0.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Hydrogen Ion | 6.6 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Nitrate | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Phosphorous (SRP) | 1.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Suspended Solids | 13.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Total Dissolved Solids | 300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Total Nitrogen | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/12/2023 09:11 | 4850052 | Total Oxidised Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Alkalinity | 96.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Biochemical Oxygen Demand (ATU) | 2.3 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Nitrate | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Total Dissolved Solids | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Total Nitrogen | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 08:36 | 4852869 | Total Oxidised Nitrogen | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/12/2023 09:11 | 4862736 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:49 | 4870628 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Biochemical Oxygen Demand (ATU) | 5.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Nitrate | 5.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Total Dissolved Solids | 820.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Total Nitrogen | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/12/2023 09:51 | 4858788 | Total Oxidised Nitrogen | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:17 | 4872317 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Biochemical Oxygen Demand (ATU) | 6.9 | mg/l O2 | | 30 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Nitrate | 8.9 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Total Dissolved Solids | 920.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Total Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 03/01/2024 09:18 | 4866913 | Total Oxidised Nitrogen | 8.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:12 | 4874659 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Biochemical Oxygen Demand (ATU) | 2.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Nitrate | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Total Dissolved Solids | 870.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Total Nitrogen | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 09/01/2024 08:13 | 4867399 | Total Oxidised Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Alkalinity | 87.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Hydrogen Ion | 6.6 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Nitrate | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Suspended Solids | 8.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Total Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 17/01/2024 10:07 | 4869050 | Total Oxidised Nitrogen | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:06 | 4881874 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Biochemical Oxygen Demand (ATU) | 5.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Iron | 230.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Suspended Solids | 8.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Total Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/01/2024 09:08 | 4870408 | Zinc | 55.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2024 09:35 | 4885162 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 05/02/2024 09:37 | 4873718 | Dichlorvos | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Biochemical Oxygen Demand (ATU) | 8.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Chemical Oxygen Demand | 26.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Chloride | 300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Nitrate | 9.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Phosphorous (TOT) | 1.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 08:00 | 4890130 | Total Oxidised Nitrogen | 9.8 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:15 | 4890127 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Phosphorous (SRP) | 2.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 13/02/2024 09:17 | 4876996 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:37 | 4893505 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Biochemical Oxygen Demand (ATU) | 8.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Nitrate | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Phosphorous (SRP) | 2.5 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Total Dissolved Solids | 730.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 21/02/2024 09:38 | 4880231 | Total Oxidised Nitrogen | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:56 | 4896003 | Hydrogen Ion | 6.6 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Biochemical Oxygen Demand (ATU) | 8.6 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Nitrate | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Suspended Solids | 13.0 | mg/l | | 50 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/02/2024 09:58 | 4890296 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:29 | 4896373 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Biochemical Oxygen Demand (ATU) | 12.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Copper | 4.3 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Iron | 250.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Nitrate | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Phosphorous (SRP) | 4.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Suspended Solids | 16.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Total Dissolved Solids | 1,300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Total Nitrogen | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Total Oxidised Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 28/02/2024 08:30 | 4883043 | Zinc | 43.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:20 | 4900039 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Biochemical Oxygen Demand (ATU) | 9.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Nitrate | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Phosphorous (SRP) | 4.7 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Suspended Solids | 21.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Total Dissolved Solids | 980.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Total Nitrogen | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 08/03/2024 09:21 | 4886551 | Total Oxidised Nitrogen | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:47 | 4900422 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Biochemical Oxygen Demand (ATU) | 4.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Nitrate | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Suspended Solids | 14.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Total Nitrogen | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 11/03/2024 08:48 | 4889001 | Total Oxidised Nitrogen | 8.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:53 | 4904658 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Biochemical Oxygen Demand (ATU) | 1.3 | mg/l O2 | | 30 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Hydrogen Ion | 6.9 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Nitrate | 5.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Suspended Solids | 0.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Total Dissolved Solids | 620.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Total Nitrogen | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 19/03/2024 08:56 | 4892218 | Total Oxidised Nitrogen | 5.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:27 | 4907925 | Hydrogen Ion | 6.8 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Biochemical Oxygen Demand (ATU) | 9.7 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Copper | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Hydrogen Ion | 6.7 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Iron | 290.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Nitrate | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Suspended Solids | 10.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Total Dissolved Solids | 500.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Total Nitrogen | 6.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Total Oxidised Nitrogen | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 27/03/2024 08:29 | 4895368 | Zinc | 34.0 | ug/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:37 | 4910429 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Biochemical Oxygen Demand (ATU) | 12.0 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Nitrate | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Suspended Solids | 8.5 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Total Dissolved Solids | 860.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Total Nitrogen | 9.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 04/04/2024 08:39 | 4898512 | Total Oxidised Nitrogen | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:36 | 4914409 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Biochemical Oxygen Demand (ATU) | 1.9 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Nitrate | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Phosphorous (SRP) | 1.8 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Suspended Solids | 7.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Total Dissolved Solids | 870.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Total Nitrogen | 5.8 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 12/04/2024 08:37 | 4901634 | Total Oxidised Nitrogen | 5.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:12 | 4914912 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Biochemical Oxygen Demand (ATU) | 8.8 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Suspended Solids | 58.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Total Dissolved Solids | 300.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Total Nitrogen | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 15/04/2024 09:14 | 4903648 | Total Oxidised Nitrogen | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:16 | 4920358 | Hydrogen Ion | 7.2 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Ammonia | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Biochemical Oxygen Demand (ATU) | 5.2 | mg/l O2 | | 30 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Nitrate | 7.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Phosphorous (SRP) | 5.3 | mg/l as P | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Suspended Solids | 12.0 | mg/l | | 50 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Total Nitrogen | 9.1 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 26/04/2024 09:17 | 4907374 | Total Oxidised Nitrogen | 7.5 | mg/l as N | | |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/05/2024 09:21 | 4922589 | Hydrogen Ion | 7.1 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKEFF | Belfast WwTW Effluent | 01/05/2024 09:22 | 4909545 | Hydrogen Ion | 7.0 | pH value | 6 | 9 |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Biochemical Oxygen Demand (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Nitrate | 3.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Suspended Solids | 40.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2021 10:55 | 3182685 | Total Oxidised Nitrogen | 3.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Ammonia | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Biochemical Oxygen Demand (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Chloride | 380.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Nitrate | 9.7 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Phosphorous (SRP) | 2.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Suspended Solids | 58.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2021 10:51 | 3183291 | Total Oxidised Nitrogen | 9.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Biochemical Oxygen Demand (ATU) | 92.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Chloride | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Nitrate | 2.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Suspended Solids | 70.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2021 12:31 | 3185949 | Total Oxidised Nitrogen | 2.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Ammonia | 8.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Biochemical Oxygen Demand (ATU) | 76.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Chloride | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Suspended Solids | 50.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/01/2021 10:36 | 3187191 | Total Oxidised Nitrogen | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Ammonia | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Biochemical Oxygen Demand (ATU) | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Chloride | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Nitrate | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Suspended Solids | 96.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2021 10:45 | 3189615 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Biochemical Oxygen Demand (ATU) | 67.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Chloride | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Hydrogen Ion | 7.3 | pH value | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Phosphorous (SRP) | 1.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Suspended Solids | 52.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2021 00:00 | 3192172 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Ammonia | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Biochemical Oxygen Demand (ATU) | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Chemical Oxygen Demand | 800.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Chloride | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Nitrate | 2.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Suspended Solids | 960.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2021 12:18 | 3195546 | Total Oxidised Nitrogen | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Biochemical Oxygen Demand (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Chloride | 760.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Nitrate | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Suspended Solids | 96.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2021 11:34 | 3198862 | Total Oxidised Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Chemical Oxygen Demand | 340.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Nitrate | 2.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Phosphorous (SRP) | 3.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Suspended Solids | 460.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/03/2021 09:55 | 3205769 | Total Oxidised Nitrogen | 2.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Biochemical Oxygen Demand (ATU) | 52.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Chloride | 380.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Nitrate | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Suspended Solids | 46.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/03/2021 09:45 | 3208922 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Chemical Oxygen Demand | 420.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Nitrate | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Nitrite | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Suspended Solids | 160.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2021 11:43 | 3212410 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Biochemical Oxygen Demand (ATU) | 72.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Chloride | 830.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Suspended Solids | 80.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2021 10:04 | 3215811 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Chloride | 540.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Nitrate | 2.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Nitrite | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Phosphorous (SRP) | 3.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2021 11:26 | 3219290 | Total Oxidised Nitrogen | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/04/2021 12:00 | 3236052 | Ammonia | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/04/2021 12:00 | 3236052 | Biochemical Oxygen Demand (ATU) | 92.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/04/2021 12:00 | 3236052 | Chemical Oxygen Demand | 290.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/04/2021 12:00 | 3236052 | Chloride | 590.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/04/2021 12:00 | 3236052 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/04/2021 12:00 | 3236052 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Chemical Oxygen Demand | 250.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Chloride | 860.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Nitrate | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Nitrite | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Phosphorous (SRP) | 4.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/04/2021 10:16 | 3228317 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Biochemical Oxygen Demand (ATU) | 370.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Chemical Oxygen Demand | 570.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Chloride | 890.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Nitrate | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Nitrite | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Phosphorous (SRP) | 4.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Suspended Solids | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/04/2021 11:06 | 3228394 | Total Oxidised Nitrogen | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Alkalinity | 340.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Ammonia | 33.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Biochemical Oxygen Demand (ATU) | 310.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Chemical Oxygen Demand | 560.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Chloride | 980.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Nitrate | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Nitrite | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Phosphorous (SRP) | 7.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Suspended Solids | 300.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2021 10:27 | 3230121 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Biochemical Oxygen Demand (ATU) | 82.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Chloride | 480.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Hydrogen Ion | 7.5 | pH value | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Nitrate | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Suspended Solids | 96.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2021 11:41 | 3231737 | Total Oxidised Nitrogen | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Chemical Oxygen Demand | 370.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Chloride | 510.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Suspended Solids | 200.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2021 12:18 | 3235036 | Total Oxidised Nitrogen | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Ammonia | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Biochemical Oxygen Demand (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Chemical Oxygen Demand | 99.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Nitrate | 2.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Suspended Solids | 46.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/05/2021 10:15 | 3238680 | Total Oxidised Nitrogen | 2.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Ammonia | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Chemical Oxygen Demand | 330.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Chloride | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Nitrite | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Phosphorous (SRP) | 3.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Suspended Solids | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/06/2021 09:37 | 3244487 | Total Oxidised Nitrogen | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Ammonia | 23.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Biochemical Oxygen Demand (ATU) | 98.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Chloride | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Phosphorous (SRP) | 4.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Suspended Solids | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2021 09:59 | 3247994 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Ammonia | 34.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Biochemical Oxygen Demand (ATU) | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Chemical Oxygen Demand | 450.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Chloride | 860.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Nitrate | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Phosphorous (SRP) | 4.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2021 12:20 | 3251812 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Biochemical Oxygen Demand (ATU) | 60.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Chloride | 600.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/06/2021 10:08 | 3259823 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Biochemical Oxygen Demand (ATU) | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Chloride | 910.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/06/2021 10:37 | 3262776 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Ammonia | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Biochemical Oxygen Demand (ATU) | 92.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Chloride | 630.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Nitrite | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/07/2021 10:02 | 3266273 | Total Oxidised Nitrogen | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Ammonia | 16.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Biochemical Oxygen Demand (ATU) | 97.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Chloride | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2021 08:23 | 3269793 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Chemical Oxygen Demand | 420.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Chloride | 680.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Suspended Solids | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/07/2021 09:27 | 3273007 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Chemical Oxygen Demand | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Nitrate | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Nitrite | 2.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Suspended Solids | 57.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/08/2021 09:10 | 3275322 | Total Oxidised Nitrogen | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Biochemical Oxygen Demand (ATU) | 61.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Chloride | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Nitrite | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/08/2021 08:28 | 3280870 | Total Oxidised Nitrogen | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Biochemical Oxygen Demand (ATU) | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Chemical Oxygen Demand | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Chloride | 730.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Nitrite | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Suspended Solids | 87.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/08/2021 08:52 | 3281769 | Total Oxidised Nitrogen | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Alkalinity | 300.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Biochemical Oxygen Demand (ATU) | 78.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Chloride | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Nitrate | 2.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Nitrite | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/08/2021 08:59 | 3285735 | Total Oxidised Nitrogen | 4.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Ammonia | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Biochemical Oxygen Demand (ATU) | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Chemical Oxygen Demand | 500.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Chloride | 780.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Nitrite | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Phosphorous (SRP) | 4.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/08/2021 10:04 | 3288696 | Total Oxidised Nitrogen | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Alkalinity | 190.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Biochemical Oxygen Demand (ATU) | 35.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Nitrate | 2.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Suspended Solids | 70.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2021 09:20 | 3291489 | Total Oxidised Nitrogen | 2.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Biochemical Oxygen Demand (ATU) | 49.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Chloride | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Phosphorous (SRP) | 3.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/09/2021 09:11 | 3295749 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Ammonia | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Biochemical Oxygen Demand (ATU) | 72.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Chemical Oxygen Demand | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Chloride | 920.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Nitrite | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Suspended Solids | 78.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2021 08:40 | 3299428 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Ammonia | 4.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Biochemical Oxygen Demand (ATU) | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Chemical Oxygen Demand | 68.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Nitrate | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Suspended Solids | 44.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/10/2021 09:09 | 3302949 | Total Oxidised Nitrogen | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Ammonia | 6.7 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Biochemical Oxygen Demand (ATU) | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Chemical Oxygen Demand | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Chloride | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Nitrate | 4.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Suspended Solids | 80.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2021 08:36 | 3306466 | Total Oxidised Nitrogen | 4.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Biochemical Oxygen Demand (ATU) | 21.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Chloride | 810.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Nitrate | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Suspended Solids | 32.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2021 08:52 | 4501350 | Total Oxidised Nitrogen | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Biochemical Oxygen Demand (ATU) | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Nitrate | 4.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Nitrite | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Suspended Solids | 62.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/10/2021 09:06 | 4502669 | Total Oxidised Nitrogen | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Biochemical Oxygen Demand (ATU) | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Chemical Oxygen Demand | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Chloride | 340.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Nitrate | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Suspended Solids | 45.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/11/2021 10:58 | 4504586 | Total Oxidised Nitrogen | 3.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Alkalinity | 310.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Ammonia | 34.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Biochemical Oxygen Demand (ATU) | 83.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Chloride | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Nitrate | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Suspended Solids | 78.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/11/2021 10:46 | 4508673 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Biochemical Oxygen Demand (ATU) | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Biochemical Oxygen Demand Sol (ATU) | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Chloride | 500.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Total Nitrogen | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 02:00 | 4529275 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Biochemical Oxygen Demand (ATU) | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Biochemical Oxygen Demand Sol (ATU) | 8.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Chemical Oxygen Demand Soluble | 83.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Nitrate | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Nitrite | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Total Nitrogen | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 14:00 | 4529273 | Total Oxidised Nitrogen | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Ammonia | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Biochemical Oxygen Demand (ATU) | 70.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Biochemical Oxygen Demand Sol (ATU) | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Chemical Oxygen Demand | 320.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Chemical Oxygen Demand Soluble | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Chloride | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Total Nitrogen | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/11/2021 20:00 | 4529274 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Biochemical Oxygen Demand (ATU) | 56.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Biochemical Oxygen Demand (ATU) | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Biochemical Oxygen Demand Sol (ATU) | 18.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Biochemical Oxygen Demand Sol (ATU) | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Chemical Oxygen Demand Soluble | 97.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Chemical Oxygen Demand Soluble | 87.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Chloride | 570.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Chloride | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Nitrate | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Suspended Solids | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Total Nitrogen | 23.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Total Nitrogen | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529272 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2021 08:00 | 4529276 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Ammonia | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Chemical Oxygen Demand | 320.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Chloride | 550.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Nitrate | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 00:48 | 4512302 | Total Oxidised Nitrogen | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Biochemical Oxygen Demand (ATU) | 55.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Biochemical Oxygen Demand Sol (ATU) | 53.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Chemical Oxygen Demand | 390.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Chemical Oxygen Demand Soluble | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 02:15 | 4529220 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529205 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Ammonia | 21.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Biochemical Oxygen Demand (ATU) | 96.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Biochemical Oxygen Demand Sol (ATU) | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Chemical Oxygen Demand | 390.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529205 | Hexane Extractable Material | 205.2 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529205 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Phosphorous (TOT) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529205 | Phosphorous (TOT) | 5.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529205 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Total Nitrogen | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 08:15 | 4529110 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Biochemical Oxygen Demand (ATU) | 57.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Biochemical Oxygen Demand Sol (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Chemical Oxygen Demand | 400.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Chemical Oxygen Demand Soluble | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Chloride | 530.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 14:15 | 4529219 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Ammonia | 31.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Biochemical Oxygen Demand Sol (ATU) | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Chemical Oxygen Demand | 500.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Chemical Oxygen Demand Soluble | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Chloride | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/11/2021 20:15 | 4529221 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Biochemical Oxygen Demand Sol (ATU) | 54.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Chemical Oxygen Demand | 440.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Chloride | 530.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Nitrate | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Suspended Solids | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Total Nitrogen | 37.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/11/2021 08:15 | 4529112 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Biochemical Oxygen Demand Sol (ATU) | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Chemical Oxygen Demand | 320.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 02:15 | 4529224 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Biochemical Oxygen Demand (ATU) | 61.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Biochemical Oxygen Demand Sol (ATU) | 19.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Chemical Oxygen Demand Soluble | 91.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Chloride | 400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 04:15 | 4529223 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529206 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Ammonia | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Biochemical Oxygen Demand (ATU) | 76.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Biochemical Oxygen Demand Sol (ATU) | 38.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Hexane Extractable Material | 42.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529206 | Hexane Extractable Material | 1,275.2 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529206 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Phosphorous (TOT) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529206 | Phosphorous (TOT) | 3.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529206 | Total Dissolved Solids | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Total Nitrogen | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 08:15 | 4529119 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Biochemical Oxygen Demand Sol (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Chemical Oxygen Demand | 380.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/11/2021 20:15 | 4529225 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Biochemical Oxygen Demand (ATU) | 88.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Biochemical Oxygen Demand Sol (ATU) | 50.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Biochemical Oxygen Demand Sol (ATU) | 41.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Chemical Oxygen Demand Soluble | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Chloride | 390.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Chloride | 350.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529222 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Nitrate | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Total Nitrogen | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2021 08:15 | 4529126 | Total Oxidised Nitrogen | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Biochemical Oxygen Demand Sol (ATU) | 50.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Chemical Oxygen Demand | 380.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Chemical Oxygen Demand Soluble | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Chloride | 310.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Total Nitrogen | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 08:15 | 4528949 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Ammonia | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Biochemical Oxygen Demand (ATU) | 56.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Suspended Solids | 75.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2021 10:34 | 4515389 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Biochemical Oxygen Demand Sol (ATU) | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Chemical Oxygen Demand | 290.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Chemical Oxygen Demand Soluble | 91.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Chloride | 310.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Total Nitrogen | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/11/2021 08:15 | 4528951 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 08:15 | 4528957 | Biochemical Oxygen Demand (ATU) | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 08:15 | 4528957 | Biochemical Oxygen Demand Sol (ATU) | 70.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 08:15 | 4528957 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 08:15 | 4528957 | Chemical Oxygen Demand Soluble | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 08:15 | 4528957 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 08:15 | 4528957 | Suspended Solids | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Biochemical Oxygen Demand Sol (ATU) | 34.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 14:15 | 4529241 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Biochemical Oxygen Demand (ATU) | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Biochemical Oxygen Demand Sol (ATU) | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Chemical Oxygen Demand | 510.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Chloride | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/11/2021 20:15 | 4529245 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Biochemical Oxygen Demand (ATU) | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Biochemical Oxygen Demand Sol (ATU) | 84.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Chemical Oxygen Demand | 370.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Chemical Oxygen Demand Soluble | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Chloride | 540.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 02:15 | 4529243 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Biochemical Oxygen Demand Sol (ATU) | 55.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Biochemical Oxygen Demand Sol (ATU) | 58.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Chemical Oxygen Demand | 330.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Chemical Oxygen Demand Soluble | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Chemical Oxygen Demand Soluble | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Chloride | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Chloride | 670.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4529239 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Total Nitrogen | 31.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2021 08:15 | 4528963 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4529247 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Ammonia | 25.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Biochemical Oxygen Demand Sol (ATU) | 60.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Chemical Oxygen Demand | 340.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Chloride | 650.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4529247 | Hexane Extractable Material | 21.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4529247 | Phosphorous (SRP) | 3.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4529247 | Phosphorous (TOT) | 5.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4529247 | Total Dissolved Solids | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Total Nitrogen | 32.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 00:00 | 4528969 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Biochemical Oxygen Demand Sol (ATU) | 63.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Chemical Oxygen Demand | 550.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Chloride | 560.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 02:15 | 4529655 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Biochemical Oxygen Demand Sol (ATU) | 18.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Chemical Oxygen Demand | 510.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Chemical Oxygen Demand Soluble | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Chloride | 670.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 14:15 | 4529651 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Ammonia | 31.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Biochemical Oxygen Demand Sol (ATU) | 61.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Chemical Oxygen Demand | 540.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Chemical Oxygen Demand Soluble | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Chloride | 710.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/11/2021 20:15 | 4529659 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Biochemical Oxygen Demand Sol (ATU) | 65.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Biochemical Oxygen Demand Sol (ATU) | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Chemical Oxygen Demand | 380.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Chemical Oxygen Demand | 310.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Chloride | 660.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Chloride | 790.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4529647 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Total Nitrogen | 35.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/11/2021 08:15 | 4528975 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Biochemical Oxygen Demand Sol (ATU) | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Chemical Oxygen Demand | 370.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Chloride | 430.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 02:45 | 4529678 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4529663 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Biochemical Oxygen Demand (ATU) | 74.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Biochemical Oxygen Demand Sol (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Chemical Oxygen Demand | 600.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Chloride | 660.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4529663 | Hexane Extractable Material | 55.2 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4529663 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4529663 | Phosphorous (TOT) | 6.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4529663 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Total Nitrogen | 32.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 07:45 | 4528981 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Biochemical Oxygen Demand (ATU) | 72.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Biochemical Oxygen Demand Sol (ATU) | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Chemical Oxygen Demand | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Chemical Oxygen Demand Soluble | 82.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Chloride | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 14:15 | 4529674 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Biochemical Oxygen Demand (ATU) | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Biochemical Oxygen Demand Sol (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Chemical Oxygen Demand | 400.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Chloride | 560.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/11/2021 20:15 | 4529682 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Biochemical Oxygen Demand (ATU) | 78.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Biochemical Oxygen Demand Sol (ATU) | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Biochemical Oxygen Demand Sol (ATU) | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Chloride | 520.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Chloride | 530.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4529670 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Total Nitrogen | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2021 08:15 | 4528987 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Biochemical Oxygen Demand Sol (ATU) | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Chemical Oxygen Demand | 480.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Chloride | 530.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Nitrate | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Suspended Solids | 200.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Total Nitrogen | 35.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2021 08:15 | 4528993 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Biochemical Oxygen Demand Sol (ATU) | 18.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Chemical Oxygen Demand Soluble | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Chloride | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Nitrate | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Suspended Solids | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Total Nitrogen | 35.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2021 08:15 | 4528999 | Total Oxidised Nitrogen | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Biochemical Oxygen Demand (ATU) | 16.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Biochemical Oxygen Demand Sol (ATU) | 10.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Chemical Oxygen Demand | 310.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Chemical Oxygen Demand Soluble | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Chloride | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 02:15 | 4529748 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Biochemical Oxygen Demand Sol (ATU) | 53.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Chemical Oxygen Demand | 350.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Chloride | 570.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Suspended Solids | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Total Nitrogen | 40.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 08:15 | 4529005 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Biochemical Oxygen Demand (ATU) | 86.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Biochemical Oxygen Demand Sol (ATU) | 18.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Chloride | 520.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 14:15 | 4529744 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Ammonia | 35.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Biochemical Oxygen Demand (ATU) | 1,100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Biochemical Oxygen Demand Sol (ATU) | 580.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Chemical Oxygen Demand | 390.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Chemical Oxygen Demand Soluble | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Chloride | 460.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/11/2021 20:15 | 4529752 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Biochemical Oxygen Demand (ATU) | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Biochemical Oxygen Demand (ATU) | 290.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Biochemical Oxygen Demand Sol (ATU) | 36.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Biochemical Oxygen Demand Sol (ATU) | 22.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Chemical Oxygen Demand | 290.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Chemical Oxygen Demand Soluble | 95.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Chloride | 320.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529740 | Hydrogen Ion | 7.0 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Nitrate | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Suspended Solids | 350.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Total Nitrogen | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/11/2021 08:15 | 4529011 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Biochemical Oxygen Demand Sol (ATU) | 65.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Chemical Oxygen Demand | 470.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Chemical Oxygen Demand Soluble | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Chloride | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 02:15 | 4529785 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529756 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Biochemical Oxygen Demand (ATU) | 36.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Biochemical Oxygen Demand Sol (ATU) | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Chemical Oxygen Demand Soluble | 70.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Chloride | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529756 | Hexane Extractable Material | 4.2 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529756 | Phosphorous (SRP) | 2.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529756 | Phosphorous (TOT) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529756 | Total Dissolved Solids | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Total Nitrogen | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 08:15 | 4529017 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Ammonia | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Biochemical Oxygen Demand (ATU) | 75.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Biochemical Oxygen Demand Sol (ATU) | 25.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Chemical Oxygen Demand Soluble | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 14:15 | 4529763 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Biochemical Oxygen Demand (ATU) | 77.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Biochemical Oxygen Demand Sol (ATU) | 71.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Chemical Oxygen Demand | 430.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Chemical Oxygen Demand Soluble | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Chloride | 230.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/11/2021 20:15 | 4529775 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Ammonia | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Biochemical Oxygen Demand (ATU) | 79.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Biochemical Oxygen Demand Sol (ATU) | 58.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Biochemical Oxygen Demand Sol (ATU) | 41.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Chemical Oxygen Demand | 410.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Chemical Oxygen Demand Soluble | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Chemical Oxygen Demand Soluble | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529781 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Suspended Solids | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Total Nitrogen | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 08:15 | 4529027 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Biochemical Oxygen Demand (ATU) | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Chemical Oxygen Demand | 79.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Suspended Solids | 62.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/11/2021 10:18 | 4519782 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529789 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Biochemical Oxygen Demand Sol (ATU) | 47.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Chemical Oxygen Demand Soluble | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529789 | Hexane Extractable Material | 23.5 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Hydrogen Ion | 7.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Nitrate | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529789 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529789 | Phosphorous (TOT) | 4.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529789 | Total Dissolved Solids | 2,900.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Total Nitrogen | 23.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 08:15 | 4529029 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Ammonia | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Biochemical Oxygen Demand (ATU) | 59.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Biochemical Oxygen Demand Sol (ATU) | 10.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Chemical Oxygen Demand Soluble | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Chloride | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 14:15 | 4529799 | Hydrogen Ion | 8.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Biochemical Oxygen Demand Sol (ATU) | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Chemical Oxygen Demand | 290.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Chemical Oxygen Demand Soluble | 80.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/11/2021 20:15 | 4529807 | Hydrogen Ion | 7.8 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Ammonia | 7.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Biochemical Oxygen Demand (ATU) | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Biochemical Oxygen Demand Sol (ATU) | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Biochemical Oxygen Demand Sol (ATU) | 10.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Chemical Oxygen Demand | 280.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Chemical Oxygen Demand Soluble | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Chemical Oxygen Demand Soluble | 68.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Chloride | 430.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Chloride | 300.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529803 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 02:15 | 4529819 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Ammonia | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Biochemical Oxygen Demand (ATU) | 90.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Biochemical Oxygen Demand (ATU) | 85.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Biochemical Oxygen Demand Sol (ATU) | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Biochemical Oxygen Demand Sol (ATU) | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Chemical Oxygen Demand | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Chemical Oxygen Demand Soluble | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Chemical Oxygen Demand Soluble | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Chloride | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Hydrogen Ion | 7.8 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529795 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Suspended Solids | 230.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Total Nitrogen | 32.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 08:15 | 4529035 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Ammonia | 31.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Biochemical Oxygen Demand Sol (ATU) | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Chemical Oxygen Demand | 470.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Chemical Oxygen Demand Soluble | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Chloride | 460.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 14:15 | 4529815 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Biochemical Oxygen Demand (ATU) | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Biochemical Oxygen Demand Sol (ATU) | 68.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Chemical Oxygen Demand | 690.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Chloride | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2021 20:15 | 4529823 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Ammonia | 6.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Biochemical Oxygen Demand (ATU) | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Biochemical Oxygen Demand (ATU) | 52.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Biochemical Oxygen Demand Sol (ATU) | 24.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Biochemical Oxygen Demand Sol (ATU) | 0.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Chemical Oxygen Demand | 390.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Chemical Oxygen Demand | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Chemical Oxygen Demand Soluble | 83.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Chemical Oxygen Demand Soluble | 58.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Chloride | 310.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529811 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Nitrate | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Suspended Solids | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Total Nitrogen | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/12/2021 08:15 | 4529062 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Ammonia | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Biochemical Oxygen Demand (ATU) | 88.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Biochemical Oxygen Demand Sol (ATU) | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Chemical Oxygen Demand | 280.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Chemical Oxygen Demand Soluble | 98.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Total Nitrogen | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2021 08:15 | 4529068 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Ammonia | 7.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Biochemical Oxygen Demand (ATU) | 54.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Biochemical Oxygen Demand Sol (ATU) | 12.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Chemical Oxygen Demand Soluble | 49.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Total Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 00:00 | 4529080 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Biochemical Oxygen Demand (ATU) | 76.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Biochemical Oxygen Demand Sol (ATU) | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Chemical Oxygen Demand Soluble | 86.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Nitrate | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Total Nitrogen | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/12/2021 08:15 | 4529074 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Biochemical Oxygen Demand (ATU) | 97.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Biochemical Oxygen Demand Sol (ATU) | 28.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Chemical Oxygen Demand | 310.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Chemical Oxygen Demand Soluble | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Chloride | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 02:15 | 4529858 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529844 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Ammonia | 7.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Biochemical Oxygen Demand (ATU) | 280.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Biochemical Oxygen Demand Sol (ATU) | 15.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Chemical Oxygen Demand | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Chemical Oxygen Demand Soluble | 58.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Chloride | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529844 | Hexane Extractable Material | 67.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Nitrate | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529844 | Phosphorous (SRP) | 1.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529844 | Phosphorous (TOT) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529844 | Total Dissolved Solids | 720.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Total Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 08:15 | 4529086 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Ammonia | 10.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Biochemical Oxygen Demand (ATU) | 20.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Biochemical Oxygen Demand Sol (ATU) | 4.2 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Chemical Oxygen Demand Soluble | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Chloride | 220.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 14:15 | 4529854 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Ammonia | 18.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Biochemical Oxygen Demand Sol (ATU) | 48.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Chloride | 230.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2021 20:15 | 4529862 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Ammonia | 14.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Biochemical Oxygen Demand (ATU) | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Biochemical Oxygen Demand (ATU) | 73.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Biochemical Oxygen Demand Sol (ATU) | 16.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Biochemical Oxygen Demand Sol (ATU) | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Chemical Oxygen Demand Soluble | 96.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Chemical Oxygen Demand Soluble | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Chloride | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Chloride | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529850 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Nitrate | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Total Nitrogen | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/12/2021 08:15 | 4529092 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Ammonia | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Biochemical Oxygen Demand (ATU) | 56.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Biochemical Oxygen Demand Sol (ATU) | 20.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Chemical Oxygen Demand Soluble | 65.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Chloride | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 02:15 | 4529836 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529866 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Biochemical Oxygen Demand Sol (ATU) | 20.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Chemical Oxygen Demand Soluble | 85.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Chloride | 580.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529866 | Hexane Extractable Material | 106.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Nitrate | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529866 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529866 | Phosphorous (TOT) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Suspended Solids | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529866 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Total Nitrogen | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 08:15 | 4529098 | Total Oxidised Nitrogen | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Ammonia | 7.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Biochemical Oxygen Demand (ATU) | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Biochemical Oxygen Demand Sol (ATU) | 4.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Chemical Oxygen Demand Soluble | 37.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 14:15 | 4529832 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Ammonia | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Biochemical Oxygen Demand (ATU) | 54.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Biochemical Oxygen Demand Sol (ATU) | 30.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Chemical Oxygen Demand Soluble | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Chloride | 270.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/12/2021 20:15 | 4529840 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Ammonia | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Biochemical Oxygen Demand (ATU) | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Biochemical Oxygen Demand Sol (ATU) | 7.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Chemical Oxygen Demand | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Chemical Oxygen Demand Soluble | 50.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Chloride | 620.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2021 08:15 | 4529828 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Biochemical Oxygen Demand (ATU) | 80.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Chloride | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Nitrate | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Suspended Solids | 37.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2021 11:06 | 4525938 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Alkalinity | 310.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Ammonia | 32.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Biochemical Oxygen Demand (ATU) | 57.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Chemical Oxygen Demand | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Nitrate | 3.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Suspended Solids | 94.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/12/2021 08:28 | 4531545 | Total Oxidised Nitrogen | 3.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Biochemical Oxygen Demand (ATU) | 270.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Chemical Oxygen Demand | 520.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Chloride | 480.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Nitrate | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Suspended Solids | 520.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/12/2021 11:14 | 4533985 | Total Oxidised Nitrogen | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Alkalinity | 89.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Ammonia | 4.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Biochemical Oxygen Demand (ATU) | 70.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Chemical Oxygen Demand | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Chloride | 90.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Phosphorous (SRP) | 0.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/12/2021 09:42 | 4536468 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Biochemical Oxygen Demand (ATU) | 57.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Nitrate | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Suspended Solids | 88.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/01/2022 09:58 | 4546680 | Total Oxidised Nitrogen | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Ammonia | 18.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Nitrate | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Phosphorous (SRP) | 4.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/01/2022 09:33 | 4548119 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Ammonia | 27.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Biochemical Oxygen Demand (ATU) | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Nitrate | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/01/2022 10:42 | 4549296 | Total Oxidised Nitrogen | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Biochemical Oxygen Demand (ATU) | 68.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Suspended Solids | 78.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2022 10:32 | 4550440 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Alkalinity | 330.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Ammonia | 34.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Biochemical Oxygen Demand (ATU) | 52.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Nitrate | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Phosphorous (SRP) | 3.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Suspended Solids | 36.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/02/2022 09:28 | 4552148 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Ammonia | 9.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Biochemical Oxygen Demand (ATU) | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Nitrate | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Phosphorous (SRP) | 1.7 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|-------------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Suspended Solids | 67.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/02/2022 08:59 | 4552715 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Biochemical Oxygen Demand (ATU) | 53.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Hydrogen Ion | 7.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Nitrate | 2.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Phosphorous (SRP) | 2.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Suspended Solids | 54.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/02/2022 09:13 | 4557643 | Total Oxidised Nitrogen | 2.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/02/2022 08:15 | 4571162 | Hexane Extractable Material | 43.3 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Biochemical Oxygen Demand (ATU) | 73.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Nitrate | 2.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Phosphorous (SRP) | 2.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/02/2022 09:06 | 4560629 | Total Oxidised Nitrogen | 2.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/02/2022 08:15 | 4571950 | Hexane Extractable Material | 60.8 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2022 08:00 | 4573520 | E. coli | 1,141,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2022 08:00 | 4573520 | Total Coliforms | 8,664,500.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/03/2022 08:15 | 4578140 | E. coli | 750,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/03/2022 08:15 | 4578140 | Total Coliforms | 4,332,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/03/2022 08:15 | 4578647 | Hexane Extractable Material | 17.7 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/03/2022 07:45 | 4578933 | Hexane Extractable Material | 15.7 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Biochemical Oxygen Demand (ATU) | 91.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Nitrate | 7.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Phosphorous (SRP) | 3.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Suspended Solids | 99.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/03/2022 10:23 | 4566222 | Total Oxidised Nitrogen | 8.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/03/2022 09:00 | 4581139 | E. coli | 1,179,500.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/03/2022 09:00 | 4581137 | Hexane Extractable Material | 28.5 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/03/2022 09:00 | 4581139 | Total Coliforms | 3,244,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/03/2022 08:15 | 4581557 | E. coli | 421,600.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/03/2022 08:15 | 4581555 | Hexane Extractable Material | 18.8 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/03/2022 08:15 | 4581557 | Total Coliforms | 1,230,400.0 | MPN/100ml | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2022 08:15 | 4582362 | E. coli | 666,500.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2022 08:15 | 4582362 | Total Coliforms | 4,332,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 07:50 | 4583976 | E. coli | 985,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 07:50 | 4583976 | Total Coliforms | 6,131,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Biochemical Oxygen Demand (ATU) | 65.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Nitrate | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Suspended Solids | 30.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/03/2022 08:32 | 4574488 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/03/2022 08:15 | 4584891 | Hexane Extractable Material | 43.2 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2022 07:45 | 4585276 | Hexane Extractable Material | 37.8 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/03/2022 07:30 | 4585430 | E. coli | 1,872,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/03/2022 07:30 | 4585432 | Hexane Extractable Material | 7.5 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/03/2022 07:30 | 4585430 | Total Coliforms | 9,804,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2022 11:15 | 4586746 | E. coli | 3,255,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2022 11:15 | 4586748 | Hexane Extractable Material | 53.7 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2022 11:15 | 4586746 | Total Coliforms | 12,997,000.0 | MPN/100ml | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Alkalinity | 590.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Ammonia | 74.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Hydrogen Ion | 7.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Nitrate | 2.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Suspended Solids | 95.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/03/2022 09:29 | 4575679 | Total Oxidised Nitrogen | 3.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Biochemical Oxygen Demand (ATU) | 35.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Nitrate | 2.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/03/2022 09:09 | 4576955 | Total Oxidised Nitrogen | 2.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2022 09:34 | 4580595 | Biochemical Oxygen Demand (ATU) | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2022 09:34 | 4580595 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2022 09:34 | 4580595 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/04/2022 09:34 | 4580595 | Suspended Solids | 110.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Ammonia | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Biochemical Oxygen Demand (ATU) | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/04/2022 09:52 | 4583113 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Biochemical Oxygen Demand (ATU) | 77.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Phosphorous (SRP) | 4.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Suspended Solids | 88.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/04/2022 09:50 | 4586600 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Alkalinity | 400.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Ammonia | 63.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Nitrate | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Nitrite | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Phosphorous (SRP) | 6.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Suspended Solids | 160.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/04/2022 08:35 | 4589107 | Total Oxidised Nitrogen | 2.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Biochemical Oxygen Demand (ATU) | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Nitrate | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Nitrite | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Suspended Solids | 81.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/05/2022 09:03 | 4592460 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Biochemical Oxygen Demand (ATU) | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Nitrate | 1.1 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Phosphorous (SRP) | 7.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Suspended Solids | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/05/2022 09:08 | 4596127 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Biochemical Oxygen Demand (ATU) | 78.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Nitrate | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Phosphorous (SRP) | 2.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Suspended Solids | 160.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/05/2022 09:26 | 4598312 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Biochemical Oxygen Demand (ATU) | 50.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Nitrate | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Nitrite | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Phosphorous (SRP) | 3.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/05/2022 10:03 | 4601427 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Biochemical Oxygen Demand (ATU) | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Nitrate | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Nitrite | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Suspended Solids | 14.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/06/2022 09:20 | 4604449 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Ammonia | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Nitrite | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Phosphorous (SRP) | 6.7 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Phosphorous (TOT) | 8.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Total Nitrogen | 39.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/06/2022 09:43 | 4607646 | Total Oxidised Nitrogen | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Alkalinity | 200.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Biochemical Oxygen Demand (ATU) | 55.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Nitrate | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Suspended Solids | 92.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/06/2022 08:44 | 4607953 | Total Oxidised Nitrogen | 2.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Biochemical Oxygen Demand (ATU) | 370.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Hydrogen Ion | 6.9 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Suspended Solids | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/06/2022 08:53 | 4611326 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Nitrite | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Phosphorous (SRP) | 4.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Suspended Solids | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/06/2022 08:33 | 4613916 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Nitrate | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Nitrite | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Phosphorous (SRP) | 5.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Suspended Solids | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/07/2022 09:04 | 4620042 | Total Oxidised Nitrogen | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Ammonia | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Biochemical Oxygen Demand (ATU) | 550.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Nitrate | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Nitrite | 1.2 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Phosphorous (SRP) | 8.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Suspended Solids | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/07/2022 08:41 | 4623788 | Total Oxidised Nitrogen | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Ammonia | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Biochemical Oxygen Demand Sol (ATU) | 57.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Chemical Oxygen Demand | 370.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Chemical Oxygen Demand Soluble | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Chloride | 830.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Nitrate | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Phosphorous (SRP) | 5.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Phosphorous (TOT) | 7.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Suspended Solids | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Total Dissolved Solids | 2,300.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Total Nitrogen | 44.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 20/07/2022 11:15 | 4639607 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Biochemical Oxygen Demand (ATU) | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Biochemical Oxygen Demand Sol (ATU) | 81.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Chemical Oxygen Demand Soluble | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Chloride | 1,000.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Phosphorous (TOT) | 8.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Suspended Solids | 340.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Total Dissolved Solids | 2,700.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Total Nitrogen | 41.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2022 10:40 | 4640237 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Biochemical Oxygen Demand (ATU) | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Nitrite | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Phosphorous (SRP) | 4.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Suspended Solids | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/07/2022 09:03 | 4627247 | Total Oxidised Nitrogen | 2.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Alkalinity | 210.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Biochemical Oxygen Demand (ATU) | 69.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Phosphorous (SRP) | 2.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 09:29 | 4629379 | Total Oxidised Nitrogen | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Alkalinity | 180.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Ammonia | 5.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Biochemical Oxygen Demand (ATU) | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Biochemical Oxygen Demand Sol (ATU) | 16.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Chloride | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Nitrate | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Phosphorous (TOT) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Total Dissolved Solids | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Total Nitrogen | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/07/2022 10:15 | 4641027 | Total Oxidised Nitrogen | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Biochemical Oxygen Demand (ATU) | 320.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Biochemical Oxygen Demand Sol (ATU) | 54.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Chloride | 670.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Hydrogen Ion | 7.8 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Nitrate | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Nitrite | 0.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Phosphorous (TOT) | 6.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Total Dissolved Solids | 2,100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Total Nitrogen | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/07/2022 09:35 | 4642408 | Total Oxidised Nitrogen | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Biochemical Oxygen Demand Sol (ATU) | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Chemical Oxygen Demand | 310.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Chemical Oxygen Demand Soluble | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Chloride | 610.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Phosphorous (SRP) | 5.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Phosphorous (TOT) | 7.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Suspended Solids | 96.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Total Dissolved Solids | 1,800.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Total Nitrogen | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/07/2022 11:05 | 4642765 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Ammonia | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Biochemical Oxygen Demand (ATU) | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Biochemical Oxygen Demand Sol (ATU) | 180.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Chemical Oxygen Demand | 520.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Chemical Oxygen Demand Soluble | 330.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Chloride | 620.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Hydrogen Ion | 7.0 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Nitrite | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Phosphorous (SRP) | 6.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Phosphorous (TOT) | 8.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Total Dissolved Solids | 1,600.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Total Nitrogen | 34.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/07/2022 10:20 | 4643279 | Total Oxidised Nitrogen | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Biochemical Oxygen Demand (ATU) | 92.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Biochemical Oxygen Demand Sol (ATU) | 27.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Chemical Oxygen Demand | 570.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Chemical Oxygen Demand Soluble | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Chloride | 830.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Phosphorous (SRP) | 4.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Phosphorous (TOT) | 8.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Suspended Solids | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Total Dissolved Solids | 7,800.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Total Nitrogen | 39.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/07/2022 09:45 | 4643733 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Biochemical Oxygen Demand (ATU) | 80.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|-------------------------------------|---------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Biochemical Oxygen Demand Sol (ATU) | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Chemical Oxygen Demand Soluble | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Chloride | 780.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Nitrite | 0.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Phosphorous (TOT) | 5.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Total Dissolved Solids | 2,200.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Total Nitrogen | 33.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/08/2022 09:45 | 4644165 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Alkalinity | 300.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Ammonia | 34.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Biochemical Oxygen Demand (ATU) | 77.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Biochemical Oxygen Demand Sol (ATU) | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Chemical Oxygen Demand | 280.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Chemical Oxygen Demand Soluble | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Chloride | 640.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Nitrite | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Phosphorous (TOT) | 5.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Total Dissolved Solids | 1,900.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Total Nitrogen | 46.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 09:30 | 4645524 | Total Oxidised Nitrogen | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Biochemical Oxygen Demand (ATU) | 67.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Suspended Solids | 92.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/08/2022 10:18 | 4632698 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Alkalinity | 280.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Ammonia | 34.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Biochemical Oxygen Demand (ATU) | 63.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Nitrite | 1.4 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Phosphorous (SRP) | 4.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Suspended Solids | 80.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/08/2022 08:36 | 4636076 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Biochemical Oxygen Demand (ATU) | 86.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Nitrate | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Nitrite | 0.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Suspended Solids | 74.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/08/2022 09:11 | 4638642 | Total Oxidised Nitrogen | 2.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Suspended Solids | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/08/2022 09:03 | 4642108 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Biochemical Oxygen Demand (ATU) | 85.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Nitrate | 1.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Nitrite | 0.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Phosphorous (SRP) | 4.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Suspended Solids | 74.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/08/2022 09:26 | 4644706 | Total Oxidised Nitrogen | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Biochemical Oxygen Demand (ATU) | 99.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Nitrate | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Nitrite | 0.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Suspended Solids | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/09/2022 09:14 | 4647840 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Biochemical Oxygen Demand (ATU) | 64.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Phosphorous (SRP) | 4.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Suspended Solids | 60.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/09/2022 09:41 | 4651700 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Ammonia | 38.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Nitrate | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Phosphorous (SRP) | 3.3 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/09/2022 10:41 | 4654572 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Nitrite | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Suspended Solids | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/09/2022 10:16 | 4657382 | Total Oxidised Nitrogen | 1.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Alkalinity | 91.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Ammonia | 6.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Biochemical Oxygen Demand (ATU) | 59.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Nitrate | 1.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/10/2022 09:49 | 4660509 | Total Oxidised Nitrogen | 1.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Ammonia | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Biochemical Oxygen Demand (ATU) | 84.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Nitrate | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Phosphorous (SRP) | 2.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Suspended Solids | 77.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/10/2022 09:35 | 4665206 | Total Oxidised Nitrogen | 1.7 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Ammonia | 9.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Biochemical Oxygen Demand (ATU) | 33.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Nitrate | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Suspended Solids | 52.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/10/2022 08:53 | 4670518 | Total Oxidised Nitrogen | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/10/2022 07:15 | 4685662 | Hexane Extractable Material | 78.7 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Biochemical Oxygen Demand (ATU) | 73.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Nitrate | 1.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Phosphorous (SRP) | 1.8 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Suspended Solids | 46.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/11/2022 09:24 | 4673900 | Total Oxidised Nitrogen | 1.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2022 10:00 | 4692699 | Hexane Extractable Material | 141.7 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Nitrate | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Suspended Solids | 44.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/11/2022 09:46 | 4680074 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/11/2022 08:45 | 4696298 | Hexane Extractable Material | 25.5 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Alkalinity | 94.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Ammonia | 9.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Biochemical Oxygen Demand (ATU) | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Nitrate | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Phosphorous (SRP) | 0.5 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/11/2022 08:25 | 4683822 | Total Oxidised Nitrogen | 1.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Biochemical Oxygen Demand (ATU) | 77.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Mercury | 0.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Nitrate | 1.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Nitrite | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/11/2022 09:07 | 4691823 | Total Oxidised Nitrogen | 1.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Biochemical Oxygen Demand (ATU) | 51.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Nitrate | 3.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Nitrite | 0.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Suspended Solids | 54.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/12/2022 08:19 | 4687665 | Total Oxidised Nitrogen | 3.7 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Alkalinity | 270.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Ammonia | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Biochemical Oxygen Demand (ATU) | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Hydrogen Ion | 7.0 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Phosphorous (SRP) | 4.9 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/12/2022 10:26 | 4690529 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Biochemical Oxygen Demand (ATU) | 66.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Nitrate | 0.9 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Nitrite | 1.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Phosphorous (SRP) | 3.2 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Suspended Solids | 70.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/12/2022 08:53 | 4691210 | Total Oxidised Nitrogen | 2.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Ammonia | 17.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Biochemical Oxygen Demand (ATU) | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Nitrate | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Suspended Solids | 66.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/12/2022 09:26 | 4693762 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/01/2023 09:51 | 4707708 | Ammonia | 15.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/01/2023 09:51 | 4707708 | Biochemical Oxygen Demand (ATU) | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/01/2023 09:51 | 4707708 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/01/2023 09:51 | 4707708 | Chloride | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/01/2023 09:51 | 4707708 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/01/2023 09:51 | 4707708 | Suspended Solids | 54.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Ammonia | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Biochemical Oxygen Demand (ATU) | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Chemical Oxygen Demand | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Chloride | 240.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/01/2023 09:08 | 4708027 | Suspended Solids | 37.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Biochemical Oxygen Demand (ATU) | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Chloride | 320.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/01/2023 09:58 | 4711675 | Suspended Solids | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Biochemical Oxygen Demand (ATU) | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Chemical Oxygen Demand | 460.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Chloride | 380.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/01/2023 08:37 | 4712827 | Suspended Solids | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Ammonia | 65.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Chemical Oxygen Demand | 490.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Chloride | 410.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 02/02/2023 09:52 | 4714552 | Suspended Solids | 210.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Biochemical Oxygen Demand (ATU) | 95.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/02/2023 08:58 | 4717446 | Suspended Solids | 78.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Ammonia | 21.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Biochemical Oxygen Demand (ATU) | 85.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Chloride | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Mercury | 0.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/02/2023 08:27 | 4720899 | Suspended Solids | 160.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Biochemical Oxygen Demand (ATU) | 59.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Chemical Oxygen Demand | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/02/2023 09:27 | 4724556 | Suspended Solids | 75.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Biochemical Oxygen Demand (ATU) | 98.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Chloride | 310.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/03/2023 09:21 | 4730282 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Ammonia | 5.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Biochemical Oxygen Demand (ATU) | 31.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Chemical Oxygen Demand | 82.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Hydrogen Ion | 7.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/03/2023 08:30 | 4733798 | Suspended Solids | 54.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Biochemical Oxygen Demand (ATU) | 76.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Mercury | 0.2 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/03/2023 08:52 | 4737094 | Suspended Solids | 32.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Biochemical Oxygen Demand (ATU) | 95.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Chemical Oxygen Demand | 270.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Chloride | 460.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/03/2023 09:23 | 4740502 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Biochemical Oxygen Demand (ATU) | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Chemical Oxygen Demand | 710.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Chloride | 340.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 07/04/2023 09:37 | 4743448 | Suspended Solids | 440.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Ammonia | 31.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Chemical Oxygen Demand | 360.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Chloride | 360.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/04/2023 08:44 | 4746478 | Suspended Solids | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Ammonia | 35.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Chemical Oxygen Demand | 290.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Chloride | 230.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/04/2023 09:51 | 4748794 | Suspended Solids | 84.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Biochemical Oxygen Demand (ATU) | 63.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Chloride | 830.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2023 08:33 | 4752036 | Suspended Solids | 74.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Chemical Oxygen Demand | 330.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Chloride | 480.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/05/2023 08:49 | 4758018 | Suspended Solids | 130.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Ammonia | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Biochemical Oxygen Demand (ATU) | 87.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Chemical Oxygen Demand | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/05/2023 09:01 | 4760132 | Suspended Solids | 78.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Ammonia | 34.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Chemical Oxygen Demand | 190.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Chloride | 990.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Hydrogen Ion | 6.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 23/05/2023 09:21 | 4763663 | Suspended Solids | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Biochemical Oxygen Demand (ATU) | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Chemical Oxygen Demand | 570.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/05/2023 08:42 | 4766667 | Suspended Solids | 420.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Ammonia | 23.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Biochemical Oxygen Demand (ATU) | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Chemical Oxygen Demand | 470.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Chloride | 1,500.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Hydrogen Ion | 7.1 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/06/2023 09:02 | 4769794 | Suspended Solids | 200.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Ammonia | 42.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Biochemical Oxygen Demand (ATU) | 270.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Chemical Oxygen Demand | 480.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Chloride | 550.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 16/06/2023 08:30 | 4775081 | Suspended Solids | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/06/2023 09:25 | 4775406 | Ammonia | 6.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/06/2023 09:25 | 4775406 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/06/2023 09:25 | 4775406 | Chloride | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/06/2023 09:25 | 4775406 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/06/2023 09:25 | 4775406 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/06/2023 09:25 | 4775406 | Suspended Solids | 86.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Ammonia | 9.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Chemical Oxygen Demand | 310.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Chloride | 160.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Hydrogen Ion | 6.9 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/06/2023 09:37 | 4778511 | Suspended Solids | 84.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Chloride | 1,200.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/07/2023 08:49 | 4782210 | Suspended Solids | 92.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Biochemical Oxygen Demand (ATU) | 79.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Chloride | 790.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/07/2023 08:31 | 4788894 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/07/2023 08:32 | 4790967 | Ammonia | 6.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/07/2023 08:32 | 4790967 | Chemical Oxygen Demand | 88.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/07/2023 08:32 | 4790967 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/07/2023 08:32 | 4790967 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/07/2023 08:32 | 4790967 | Mercury | 0.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|----------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 24/07/2023 08:32 | 4790967 | Suspended Solids | 42.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Alkalinity | 61.0 | mg/l CaCo3 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Ammonia | 0.1 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Biochemical Oxygen Demand (ATU) | 8.8 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Chemical Oxygen Demand | 340.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Chloride | 17,000.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Hydrogen Ion | 7.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Nitrate | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Nitrite | 0.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Phosphorous (SRP) | 0.1 | mg/l as P | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Suspended Solids | 58.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 31/07/2023 11:00 | 4806673 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Biochemical Oxygen Demand (ATU) | 33.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Chloride | 780.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/08/2023 08:54 | 4798114 | Suspended Solids | 76.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Biochemical Oxygen Demand (ATU) | 74.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Chloride | 710.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/08/2023 08:32 | 4800519 | Suspended Solids | 70.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Ammonia | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Biochemical Oxygen Demand (ATU) | 67.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/08/2023 10:05 | 4803431 | Suspended Solids | 92.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Ammonia | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Biochemical Oxygen Demand (ATU) | 84.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Chemical Oxygen Demand | 300.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Chloride | 310.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/08/2023 10:53 | 4806083 | Suspended Solids | 51.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Ammonia | 22.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Biochemical Oxygen Demand (ATU) | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Chemical Oxygen Demand | 210.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Chloride | 1,400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Mercury | 0.0 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/09/2023 09:33 | 4809264 | Suspended Solids | 94.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Ammonia | 30.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Biochemical Oxygen Demand (ATU) | 330.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Chemical Oxygen Demand | 960.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Chloride | 480.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Hydrogen Ion | 6.8 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/09/2023 09:27 | 4812555 | Suspended Solids | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Ammonia | 6.8 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Biochemical Oxygen Demand (ATU) | 32.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Chemical Oxygen Demand | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Chloride | 82.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/09/2023 09:37 | 4815358 | Suspended Solids | 56.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Biochemical Oxygen Demand (ATU) | 29.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Chemical Oxygen Demand | 94.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Chloride | 490.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/09/2023 09:17 | 4785368 | Suspended Solids | 36.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Ammonia | 11.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Biochemical Oxygen Demand (ATU) | 42.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 29/09/2023 08:56 | 4818550 | Suspended Solids | 58.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Chemical Oxygen Demand | 240.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Chloride | 250.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Hydrogen Ion | 7.0 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/10/2023 09:12 | 4821670 | Suspended Solids | 92.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Ammonia | 38.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Chemical Oxygen Demand | 320.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Chloride | 640.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/10/2023 09:18 | 4824516 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Ammonia | 36.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Biochemical Oxygen Demand (ATU) | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Chemical Oxygen Demand | 430.0 | mg/l O2 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|---------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Chloride | 1,100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 18/10/2023 09:36 | 4827650 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Ammonia | 7.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Chemical Oxygen Demand | 430.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Chloride | 91.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Hydrogen Ion | 6.8 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/10/2023 09:07 | 4830866 | Suspended Solids | 260.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Ammonia | 19.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Biochemical Oxygen Demand (ATU) | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Chemical Oxygen Demand | 18.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Chloride | 320.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 06/11/2023 09:38 | 4836457 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Biochemical Oxygen Demand (ATU) | 81.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Chloride | 400.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 10/11/2023 08:44 | 4837176 | Suspended Solids | 38.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2023 09:22 | 4840006 | Ammonia | 5.2 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2023 09:22 | 4840006 | Biochemical Oxygen Demand (ATU) | 40.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2023 09:22 | 4840006 | Chemical Oxygen Demand | 64.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2023 09:22 | 4840006 | Chloride | 160.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2023 09:22 | 4840006 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 14/11/2023 09:22 | 4840006 | Suspended Solids | 31.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Biochemical Oxygen Demand (ATU) | 56.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Chloride | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Mercury | 0.3 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 22/11/2023 10:00 | 4843343 | Suspended Solids | 52.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Ammonia | 28.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Chemical Oxygen Demand | 390.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Chloride | 350.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 30/11/2023 12:30 | 4846678 | Suspended Solids | 280.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Ammonia | 11.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Biochemical Oxygen Demand (ATU) | 52.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Chloride | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/12/2023 09:25 | 4850039 | Suspended Solids | 40.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Ammonia | 4.5 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Biochemical Oxygen Demand (ATU) | 46.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Chemical Oxygen Demand | 62.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Chloride | 87.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/12/2023 09:04 | 4852847 | Suspended Solids | 32.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Ammonia | 7.3 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Biochemical Oxygen Demand (ATU) | 19.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Chemical Oxygen Demand | 84.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Mercury | 0.2 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/12/2023 10:05 | 4858789 | Suspended Solids | 31.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Ammonia | 8.4 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Biochemical Oxygen Demand (ATU) | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Chemical Oxygen Demand | 93.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Hydrogen Ion | 7.2 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Mercury | 0.1 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 03/01/2024 09:31 | 4866945 | Suspended Solids | 40.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Ammonia | 16.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Biochemical Oxygen Demand (ATU) | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Chloride | 230.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Mercury | 0.3 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 09/01/2024 08:40 | 4867417 | Suspended Solids | 170.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/01/2024 10:22 | 4869065 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/01/2024 10:22 | 4869065 | Biochemical Oxygen Demand (ATU) | 68.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/01/2024 10:22 | 4869065 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/01/2024 10:22 | 4869065 | Chloride | 470.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/01/2024 10:22 | 4869065 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 17/01/2024 10:22 | 4869065 | Suspended Solids | 47.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Ammonia | 13.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Biochemical Oxygen Demand (ATU) | 67.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Chemical Oxygen Demand | 220.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Chloride | 180.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Mercury | 0.3 | ug/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 25/01/2024 09:07 | 4870265 | Suspended Solids | 96.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2024 09:51 | 4873730 | Ammonia | 26.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2024 09:51 | 4873730 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2024 09:51 | 4873730 | Chloride | 430.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2024 09:51 | 4873730 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2024 09:51 | 4873730 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 05/02/2024 09:51 | 4873730 | Suspended Solids | 100.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/02/2024 09:42 | 4877018 | Ammonia | 20.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/02/2024 09:42 | 4877018 | Chemical Oxygen Demand | 36.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/02/2024 09:42 | 4877018 | Chloride | 450.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/02/2024 09:42 | 4877018 | Hydrogen Ion | 7.5 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 13/02/2024 09:42 | 4877018 | Suspended Solids | 42.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/02/2024 09:51 | 4880249 | Ammonia | 8.6 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/02/2024 09:51 | 4880249 | Biochemical Oxygen Demand (ATU) | 56.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/02/2024 09:51 | 4880249 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/02/2024 09:51 | 4880249 | Chloride | 120.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/02/2024 09:51 | 4880249 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 21/02/2024 09:51 | 4880249 | Suspended Solids | 74.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2024 08:58 | 4883053 | Ammonia | 24.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2024 08:58 | 4883053 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2024 08:58 | 4883053 | Chemical Oxygen Demand | 260.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2024 08:58 | 4883053 | Chloride | 420.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2024 08:58 | 4883053 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 28/02/2024 08:58 | 4883053 | Suspended Solids | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Ammonia | 29.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Biochemical Oxygen Demand (ATU) | 63.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Chloride | 330.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 08/03/2024 09:36 | 4886568 | Suspended Solids | 56.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Biochemical Oxygen Demand (ATU) | 47.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Chemical Oxygen Demand | 100.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Chloride | 300.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Hydrogen Ion | 7.3 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 11/03/2024 09:05 | 4889020 | Suspended Solids | 53.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Biochemical Oxygen Demand (ATU) | 43.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Chemical Oxygen Demand | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Chloride | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Mercury | 0.0 | ug/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 19/03/2024 09:11 | 4892248 | Suspended Solids | 60.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/03/2024 08:54 | 4895391 | Ammonia | 3.2 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/03/2024 08:54 | 4895391 | Biochemical Oxygen Demand (ATU) | 65.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/03/2024 08:54 | 4895391 | Chemical Oxygen Demand | 54.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/03/2024 08:54 | 4895391 | Chloride | 57.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/03/2024 08:54 | 4895391 | Hydrogen Ion | 7.4 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 27/03/2024 08:54 | 4895391 | Suspended Solids | 45.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/04/2024 09:04 | 4898530 | Ammonia | 15.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/04/2024 09:04 | 4898530 | Biochemical Oxygen Demand (ATU) | 44.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/04/2024 09:04 | 4898530 | Chemical Oxygen Demand | 130.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/04/2024 09:04 | 4898530 | Chloride | 290.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/04/2024 09:04 | 4898530 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 04/04/2024 09:04 | 4898530 | Suspended Solids | 38.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/04/2024 09:01 | 4901652 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/04/2024 09:01 | 4901652 | Biochemical Oxygen Demand (ATU) | 39.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/04/2024 09:01 | 4901652 | Chemical Oxygen Demand | 89.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/04/2024 09:01 | 4901652 | Chloride | 190.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/04/2024 09:01 | 4901652 | Hydrogen Ion | 7.8 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 12/04/2024 09:01 | 4901652 | Suspended Solids | 31.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/04/2024 09:27 | 4903670 | Ammonia | 12.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/04/2024 09:27 | 4903670 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/04/2024 09:27 | 4903670 | Chemical Oxygen Demand | 380.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/04/2024 09:27 | 4903670 | Chloride | 140.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/04/2024 09:27 | 4903670 | Hydrogen Ion | 7.7 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 15/04/2024 09:27 | 4903670 | Suspended Solids | 150.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2024 09:42 | 4907375 | Ammonia | 25.0 | mg/l as N | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2024 09:42 | 4907375 | Biochemical Oxygen Demand (ATU) | 120.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2024 09:42 | 4907375 | Chemical Oxygen Demand | 200.0 | mg/l O2 | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2024 09:42 | 4907375 | Chloride | 430.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2024 09:42 | 4907375 | Hydrogen Ion | 7.6 | pH value | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 26/04/2024 09:42 | 4907375 | Suspended Solids | 110.0 | mg/l | | |
| S00345 | S34AK | S34AKINL | Belfast WwTW Inlet | 01/05/2024 09:37 | 4909559 | Hydrogen Ion | 7.6 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Hydrogen Ion | 7.3 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Nitrate | 10.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Phosphorous (SRP) | 0.8 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Suspended Solids | 8.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/01/2021 11:43 | 3182959 | Total Oxidised Nitrogen | 10.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Alkalinity | 89.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Hydrogen Ion | 7.5 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Nitrate | 7.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Phosphorous (SRP) | 0.9 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/02/2021 11:28 | 3189200 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Hydrogen Ion | 7.7 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Nitrate | 7.6 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Suspended Solids | 4.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 01/03/2021 11:07 | 3201777 | Total Oxidised Nitrogen | 7.6 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Biochemical Oxygen Demand (ATU) | 1.0 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Hydrogen Ion | 7.7 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Nitrate | 7.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Suspended Solids | 6.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 29/03/2021 11:01 | 3215376 | Total Oxidised Nitrogen | 7.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Alkalinity | 180.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Biochemical Oxygen Demand (ATU) | 0.7 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Hydrogen Ion | 7.7 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Nitrate | 6.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Suspended Solids | 8.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/05/2021 09:31 | 3232000 | Total Oxidised Nitrogen | 6.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Biochemical Oxygen Demand (ATU) | 1.0 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Hydrogen Ion | 7.5 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Nitrate | 4.8 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Nitrite | 0.1 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Phosphorous (SRP) | 2.6 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/08/2021 10:06 | 3278526 | Total Oxidised Nitrogen | 4.9 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Ammonia | 0.1 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Biochemical Oxygen Demand (ATU) | 1.0 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Hydrogen Ion | 8.2 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Nitrate | 1.5 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Suspended Solids | 4.5 | mg/l | | 25 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 08/09/2021 10:47 | 3293037 | Total Oxidised Nitrogen | 1.5 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Biochemical Oxygen Demand (ATU) | 1.0 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Hydrogen Ion | 8.2 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Nitrate | 1.6 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Suspended Solids | 4.5 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/09/2021 09:20 | 3296150 | Total Oxidised Nitrogen | 1.6 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Hydrogen Ion | 8.0 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Nitrate | 2.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 27/09/2021 08:59 | 3302050 | Total Oxidised Nitrogen | 2.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 08:58 | 4513327 | Hydrogen Ion | 7.8 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Hydrogen Ion | 7.8 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Nitrate | 4.9 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Suspended Solids | 6.5 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 06/10/2021 09:00 | 3306122 | Total Oxidised Nitrogen | 4.9 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Ammonia | 0.7 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Biochemical Oxygen Demand (ATU) | 0.9 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Nitrate | 4.5 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Nitrite | 0.1 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Phosphorous (SRP) | 2.7 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/11/2021 10:11 | 4508346 | Total Oxidised Nitrogen | 4.6 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Biochemical Oxygen Demand (ATU) | 3.2 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Hydrogen Ion | 7.9 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Nitrate | 5.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Suspended Solids | 0.0 | mg/l | | 25 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/12/2021 08:56 | 4522743 | Total Oxidised Nitrogen | 5.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:12 | 4565374 | Hydrogen Ion | 8.0 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Biochemical Oxygen Demand (ATU) | 0.5 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Hydrogen Ion | 8.0 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Nitrate | 4.2 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 04/02/2022 10:13 | 4550952 | Total Oxidised Nitrogen | 4.2 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Biochemical Oxygen Demand (ATU) | 0.7 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Hydrogen Ion | 7.9 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Nitrate | 3.9 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/03/2022 10:51 | 4574673 | Total Oxidised Nitrogen | 3.9 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Biochemical Oxygen Demand (ATU) | 2.2 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Hydrogen Ion | 8.1 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Nitrate | 0.9 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Suspended Solids | 10.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 25/05/2022 10:21 | 4601719 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:00 | 4645828 | Hydrogen Ion | 8.0 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Hydrogen Ion | 8.0 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Nitrate | 0.7 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Phosphorous (SRP) | 2.0 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Suspended Solids | 6.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 03/08/2022 10:01 | 4632905 | Total Oxidised Nitrogen | 0.7 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Ammonia | 0.1 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Hydrogen Ion | 7.6 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Nitrate | 2.3 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Phosphorous (SRP) | 3.7 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Suspended Solids | 8.5 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/09/2022 10:24 | 4651512 | Total Oxidised Nitrogen | 2.3 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Alkalinity | 160.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Ammonia | 1.2 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Biochemical Oxygen Demand (ATU) | 0.9 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Hydrogen Ion | 7.2 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Nitrate | 1.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Nitrite | 0.1 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 16/11/2022 10:01 | 4680284 | Total Oxidised Nitrogen | 1.1 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:48 | 4726479 | Hydrogen Ion | 7.2 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Biochemical Oxygen Demand (ATU) | 0.0 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Hydrogen Ion | 7.2 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Nitrate | 5.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Suspended Solids | 7.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 30/01/2023 09:50 | 4714294 | Total Oxidised Nitrogen | 5.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Ammonia | 1.3 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Biochemical Oxygen Demand (ATU) | 0.0 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Hydrogen Ion | 6.8 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4748069 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Nitrate | 2.8 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2023 09:30 | 4734017 | Total Oxidised Nitrogen | 2.8 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:38 | 4799044 | Hydrogen Ion | 8.0 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Biochemical Oxygen Demand (ATU) | 0.8 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Hydrogen Ion | 7.9 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Nitrate | 0.8 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Suspended Solids | 8.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 14/07/2023 08:39 | 4789823 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Alkalinity | 180.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Biochemical Oxygen Demand (ATU) | 1.3 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Hydrogen Ion | 7.5 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Nitrate | 0.7 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Phosphorous (SRP) | 2.3 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 02/08/2023 09:47 | 4795080 | Total Oxidised Nitrogen | 0.7 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Alkalinity | 190.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Hydrogen Ion | 7.5 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Nitrate | 1.3 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Phosphorous (SRP) | 2.2 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 11/09/2023 09:34 | 4811558 | Total Oxidised Nitrogen | 1.3 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Ammonia | 0.3 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Hydrogen Ion | 7.1 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Nitrate | 3.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 15/11/2023 10:05 | 4840192 | Total Oxidised Nitrogen | 3.1 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Alkalinity | 120.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Ammonia | 1.7 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Biochemical Oxygen Demand (ATU) | 3.1 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Hydrogen Ion | 6.8 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Nitrate | 5.2 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Nitrite | 0.1 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Suspended Solids | 7.5 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 26/01/2024 10:31 | 4870379 | Total Oxidised Nitrogen | 5.3 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:38 | 4905048 | Hydrogen Ion | 7.3 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Alkalinity | 130.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Hydrogen Ion | 7.4 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Nitrate | 4.4 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Suspended Solids | 7.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 20/03/2024 09:42 | 4896160 | Total Oxidised Nitrogen | 4.4 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:31 | 4908347 | Hydrogen Ion | 7.3 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Alkalinity | 110.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Ammonia | 0.2 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Hydrogen Ion | 7.4 | pH value | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|--------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Nitrate | 4.5 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Suspended Solids | 6.0 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 28/03/2024 08:43 | 4895592 | Total Oxidised Nitrogen | 4.5 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Alkalinity | 150.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Ammonia | 0.0 | mg/l as N | | 3 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 15 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Hydrogen Ion | 7.6 | pH value | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Nitrate | 1.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Suspended Solids | 4.5 | mg/l | | 25 |
| S05705 | S37BA | S37BAEFF | Stoneyford ICW 1 WwTW Effluent | 10/04/2024 10:25 | 4901337 | Total Oxidised Nitrogen | 1.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Ammonia | 31.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Biochemical Oxygen Demand (ATU) | 64.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Chemical Oxygen Demand | 180.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Chloride | 52.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Hydrogen Ion | 7.0 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Nitrate | 0.8 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Suspended Solids | 17.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/01/2021 11:58 | 3182957 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Ammonia | 17.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Biochemical Oxygen Demand (ATU) | 55.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Chloride | 49.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Hydrogen Ion | 7.1 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Phosphorous (SRP) | 2.1 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Suspended Solids | 36.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/02/2021 11:48 | 3189197 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Alkalinity | 330.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Ammonia | 30.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Biochemical Oxygen Demand (ATU) | 160.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Chemical Oxygen Demand | 210.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Chloride | 47.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Hydrogen Ion | 7.0 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Suspended Solids | 62.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 01/03/2021 11:21 | 3201775 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Ammonia | 30.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Biochemical Oxygen Demand (ATU) | 82.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Chemical Oxygen Demand | 230.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Chloride | 57.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Hydrogen Ion | 7.0 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Phosphorous (SRP) | 4.0 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Suspended Solids | 82.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 29/03/2021 11:16 | 3215379 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Alkalinity | 300.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Ammonia | 24.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Biochemical Oxygen Demand (ATU) | 16.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Chloride | 55.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Hydrogen Ion | 6.8 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Phosphorous (SRP) | 3.4 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Suspended Solids | 48.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/05/2021 09:45 | 3231996 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Alkalinity | 340.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Ammonia | 23.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Biochemical Oxygen Demand (ATU) | 96.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Chemical Oxygen Demand | 270.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Chloride | 58.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Nitrate | 0.4 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Suspended Solids | 57.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/08/2021 10:27 | 3278528 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Alkalinity | 340.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Ammonia | 27.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Biochemical Oxygen Demand (ATU) | 81.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Chemical Oxygen Demand | 250.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Chloride | 56.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Hydrogen Ion | 7.0 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Suspended Solids | 100.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/09/2021 09:38 | 3296148 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Alkalinity | 330.0 | mg/l CaCo3 | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Ammonia | 21.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Biochemical Oxygen Demand (ATU) | 81.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Chemical Oxygen Demand | 170.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Chloride | 58.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Phosphorous (SRP) | 3.1 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Suspended Solids | 28.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 06/10/2021 09:18 | 3306123 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Ammonia | 21.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Biochemical Oxygen Demand (ATU) | 67.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Chemical Oxygen Demand | 160.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Chloride | 45.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Nitrate | 0.5 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Phosphorous (SRP) | 2.9 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Suspended Solids | 6.5 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/11/2021 10:29 | 4508347 | Total Oxidised Nitrogen | 0.4 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Alkalinity | 300.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Ammonia | 18.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Biochemical Oxygen Demand (ATU) | 81.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Chemical Oxygen Demand | 150.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Chloride | 45.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Nitrate | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Phosphorous (SRP) | 3.0 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Suspended Solids | 40.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/12/2021 08:38 | 4522744 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Alkalinity | 330.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Ammonia | 26.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Nitrate | 0.5 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Phosphorous (SRP) | 3.8 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Suspended Solids | 0.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 25/05/2022 10:36 | 4601720 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Alkalinity | 330.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Ammonia | 28.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Biochemical Oxygen Demand (ATU) | 130.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Hydrogen Ion | 6.7 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Nitrate | 0.5 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Phosphorous (SRP) | 3.9 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Suspended Solids | 32.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 03/08/2022 10:20 | 4632906 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Alkalinity | 330.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Ammonia | 26.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Biochemical Oxygen Demand (ATU) | 110.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Hydrogen Ion | 6.8 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Nitrate | 0.5 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Nitrite | 0.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Phosphorous (SRP) | 3.7 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Suspended Solids | 42.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/09/2022 10:39 | 4651513 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Alkalinity | 220.0 | mg/l CaCo3 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Ammonia | 12.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Biochemical Oxygen Demand (ATU) | 24.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Hydrogen Ion | 7.3 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Nitrate | 0.6 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Nitrite | 0.1 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Suspended Solids | 28.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 16/11/2022 10:17 | 4680285 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 30/01/2023 10:07 | 4714295 | Ammonia | 29.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 30/01/2023 10:07 | 4714295 | Biochemical Oxygen Demand (ATU) | 150.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 30/01/2023 10:07 | 4714295 | Chemical Oxygen Demand | 400.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 30/01/2023 10:07 | 4714295 | Chloride | 54.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 30/01/2023 10:07 | 4714295 | Hydrogen Ion | 7.0 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 30/01/2023 10:07 | 4714295 | Suspended Solids | 75.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 20/03/2023 09:04 | 4734018 | Ammonia | 12.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 20/03/2023 09:04 | 4734018 | Biochemical Oxygen Demand (ATU) | 38.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 20/03/2023 09:04 | 4734018 | Chemical Oxygen Demand | 120.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 20/03/2023 09:04 | 4734018 | Chloride | 28.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 20/03/2023 09:04 | 4734018 | Hydrogen Ion | 7.2 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 20/03/2023 09:04 | 4734018 | Suspended Solids | 98.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/08/2023 10:10 | 4795081 | Ammonia | 15.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/08/2023 10:10 | 4795081 | Biochemical Oxygen Demand (ATU) | 70.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/08/2023 10:10 | 4795081 | Chemical Oxygen Demand | 140.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/08/2023 10:10 | 4795081 | Chloride | 24.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/08/2023 10:10 | 4795081 | Hydrogen Ion | 7.3 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 02/08/2023 10:10 | 4795081 | Suspended Solids | 45.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/09/2023 09:50 | 4811559 | Ammonia | 34.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/09/2023 09:50 | 4811559 | Biochemical Oxygen Demand (ATU) | 230.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/09/2023 09:50 | 4811559 | Chemical Oxygen Demand | 470.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/09/2023 09:50 | 4811559 | Chloride | 65.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/09/2023 09:50 | 4811559 | Hydrogen Ion | 6.6 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 11/09/2023 09:50 | 4811559 | Suspended Solids | 72.0 | mg/l | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/11/2023 10:18 | 4840193 | Ammonia | 14.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/11/2023 10:18 | 4840193 | Biochemical Oxygen Demand (ATU) | 42.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/11/2023 10:18 | 4840193 | Chemical Oxygen Demand | 120.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/11/2023 10:18 | 4840193 | Chloride | 25.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/11/2023 10:18 | 4840193 | Hydrogen Ion | 7.1 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 15/11/2023 10:18 | 4840193 | Suspended Solids | 35.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 23/02/2024 10:38 | 4880554 | Ammonia | 13.0 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 23/02/2024 10:38 | 4880554 | Biochemical Oxygen Demand (ATU) | 70.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 23/02/2024 10:38 | 4880554 | Chemical Oxygen Demand | 110.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 23/02/2024 10:38 | 4880554 | Chloride | 34.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 23/02/2024 10:38 | 4880554 | Hydrogen Ion | 6.9 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 23/02/2024 10:38 | 4880554 | Suspended Solids | 26.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 28/03/2024 08:52 | 4895593 | Ammonia | 6.2 | mg/l as N | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 28/03/2024 08:52 | 4895593 | Biochemical Oxygen Demand (ATU) | 18.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 28/03/2024 08:52 | 4895593 | Chemical Oxygen Demand | 68.0 | mg/l O2 | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 28/03/2024 08:52 | 4895593 | Chloride | 18.0 | mg/l | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 28/03/2024 08:52 | 4895593 | Hydrogen Ion | 7.1 | pH value | | |
| S05705 | S37BA | S37BAINL | Stoneyford ICW 1 WwTW Inlet | 28/03/2024 08:52 | 4895593 | Suspended Solids | 24.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Ammonia | 0.3 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Biochemical Oxygen Demand (ATU) | 0.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3188387 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Phosphorous (SRP) | 0.0 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Suspended Solids | 6.5 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/01/2021 08:22 | 3182739 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Alkalinity | 180.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Ammonia | 0.1 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Biochemical Oxygen Demand (ATU) | 1.4 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3203980 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Phosphorous (SRP) | 0.0 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 05/02/2021 11:00 | 3189636 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 00:00 | 3217437 | Hydrogen Ion | 6.9 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Biochemical Oxygen Demand (ATU) | 1.9 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Phosphorous (SRP) | 0.0 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 04/03/2021 11:11 | 3202305 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3242120 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Biochemical Oxygen Demand (ATU) | 4.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Phosphorous (SRP) | 0.3 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Suspended Solids | 10.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/04/2021 08:26 | 3230139 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Biochemical Oxygen Demand (ATU) | 9.3 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Hydrogen Ion | 6.8 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Phosphorous (SRP) | 0.1 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Suspended Solids | 30.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/05/2021 13:35 | 3235095 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3268487 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Phosphorous (SRP) | 0.1 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Suspended Solids | 6.5 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/06/2021 07:22 | 3259850 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Alkalinity | 300.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Ammonia | 3.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Biochemical Oxygen Demand (ATU) | 5.6 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Hydrogen Ion | 6.8 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Phosphorous (SRP) | 0.8 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Suspended Solids | 12.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 22/07/2021 11:47 | 3272808 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Alkalinity | 320.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Ammonia | 18.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Phosphorous (SRP) | 2.4 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/08/2021 10:55 | 3281569 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Alkalinity | 360.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Ammonia | 21.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Biochemical Oxygen Demand (ATU) | 0.9 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Phosphorous (SRP) | 3.6 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/09/2021 10:24 | 3296160 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Ammonia | 9.6 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Biochemical Oxygen Demand (ATU) | 1.1 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Phosphorous (SRP) | 1.9 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Suspended Solids | 5.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/10/2021 11:21 | 4502013 | Total Oxidised Nitrogen | 0.4 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Alkalinity | 250.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Ammonia | 7.3 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Biochemical Oxygen Demand (ATU) | 0.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Hydrogen Ion | 7.3 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 18/11/2021 12:07 | 4529237 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Alkalinity | 140.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Ammonia | 0.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Biochemical Oxygen Demand (ATU) | 0.9 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Nitrate | 0.8 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Phosphorous (SRP) | 0.3 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/12/2021 10:30 | 4526102 | Total Oxidised Nitrogen | 0.8 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Ammonia | 0.2 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Hydrogen Ion | 7.4 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Nitrate | 0.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Phosphorous (SRP) | 0.3 | mg/l as P | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 01/02/2022 10:34 | 4550967 | Total Oxidised Nitrogen | 0.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Ammonia | 0.2 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Hydrogen Ion | 7.4 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Nitrate | 0.4 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Suspended Solids | 9.5 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 28/03/2022 11:14 | 4576279 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Ammonia | 0.3 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Biochemical Oxygen Demand (ATU) | 2.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Phosphorous (SRP) | 0.8 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 23/05/2022 11:12 | 4601247 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Alkalinity | 260.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Ammonia | 0.8 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Biochemical Oxygen Demand (ATU) | 3.3 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Phosphorous (SRP) | 0.9 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Suspended Solids | 20.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 19/07/2022 11:31 | 4626766 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Ammonia | 9.3 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Biochemical Oxygen Demand (ATU) | 4.6 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Hydrogen Ion | 7.3 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Phosphorous (SRP) | 1.7 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Suspended Solids | 5.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 13/09/2022 10:31 | 4651170 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Alkalinity | 210.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Ammonia | 0.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Hydrogen Ion | 7.5 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Phosphorous (SRP) | 1.1 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Suspended Solids | 0.0 | mg/l | | 25 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/11/2022 11:01 | 4679752 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Alkalinity | 180.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Biochemical Oxygen Demand (ATU) | 0.7 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Phosphorous (SRP) | 0.5 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 03/02/2023 11:38 | 4714722 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Alkalinity | 200.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Ammonia | 0.1 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Biochemical Oxygen Demand (ATU) | 0.0 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Nitrate | 0.6 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Phosphorous (SRP) | 0.4 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 07:46 | 4739758 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 27/03/2023 08:00 | 4751042 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Ammonia | 0.3 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Biochemical Oxygen Demand (ATU) | 0.7 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Phosphorous (SRP) | 0.7 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Suspended Solids | 5.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 25/05/2023 09:11 | 4763934 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:20 | 4801550 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Alkalinity | 240.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Ammonia | 6.8 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Biochemical Oxygen Demand (ATU) | 2.0 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Nitrate | 0.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 20/07/2023 08:21 | 4788807 | Total Oxidised Nitrogen | 0.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Ammonia | 7.2 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Chemical Oxygen Demand | 30.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Chloride | 15.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810674 | E. coli | 0.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Hydrogen Ion | 7.3 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Nitrite | 0.0 | mg/l as N | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|-----------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Phosphorous (SRP) | 1.4 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Phosphorous (TOT) | 1.4 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Suspended Solids | 6.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810674 | Total Coliforms | 281.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Total Nitrogen | 7.6 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/08/2023 15:16 | 4810675 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:30 | 4810067 | E. coli | 4.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:30 | 4810067 | Total Coliforms | 345.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Ammonia | 6.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Biochemical Oxygen Demand (ATU) | 1.8 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Chemical Oxygen Demand | 33.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Chloride | 15.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Phosphorous (SRP) | 1.2 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Phosphorous (TOT) | 1.2 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Suspended Solids | 5.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Total Nitrogen | 7.2 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 08/08/2023 09:35 | 4810068 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:35 | 4810251 | E. coli | 2.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:35 | 4810251 | Total Coliforms | 326.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Ammonia | 6.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Biochemical Oxygen Demand (ATU) | 0.9 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Chemical Oxygen Demand | 28.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Chloride | 14.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Nitrate | 0.4 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Phosphorous (TOT) | 1.0 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Suspended Solids | 5.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Total Nitrogen | 6.8 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 09/08/2023 10:40 | 4810252 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Ammonia | 5.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Biochemical Oxygen Demand (ATU) | 2.6 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Chemical Oxygen Demand | 27.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Chloride | 14.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | E. coli | 4.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Hydrogen Ion | 7.3 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Phosphorous (SRP) | 1.0 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Phosphorous (TOT) | 1.5 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Total Coliforms | 411.0 | MPN/100ml | | |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|---------|-----------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Total Nitrogen | 6.2 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 10/08/2023 08:50 | 4810643 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:20 | 4811670 | E. coli | 0.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:20 | 4811670 | Total Coliforms | 262.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Ammonia | 10.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Biochemical Oxygen Demand (ATU) | 4.0 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Chemical Oxygen Demand | 33.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Chloride | 19.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Phosphorous (SRP) | 1.8 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Phosphorous (TOT) | 1.9 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Total Nitrogen | 11.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 14/08/2023 09:25 | 4811671 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:05 | 4812990 | E. coli | 298.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:05 | 4812990 | Total Coliforms | 2,909.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Ammonia | 9.8 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Biochemical Oxygen Demand (ATU) | 5.2 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Chemical Oxygen Demand | 84.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Chloride | 19.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 15/08/2023 09:10 | 4812991 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:40 | 4813456 | E. coli | 0.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:40 | 4813456 | Total Coliforms | 464.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Ammonia | 9.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Biochemical Oxygen Demand (ATU) | 1.2 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Chemical Oxygen Demand | 33.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Chloride | 20.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Hydrogen Ion | 7.2 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Phosphorous (SRP) | 1.5 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Phosphorous (TOT) | 1.6 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Suspended Solids | 4.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Total Nitrogen | 10.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 16/08/2023 08:45 | 4813457 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:30 | 4813812 | E. coli | 0.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:30 | 4813812 | Total Coliforms | 42.0 | MPN/100ml | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Ammonia | 9.2 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Biochemical Oxygen Demand (ATU) | 1.5 | mg/l O2 | | 15 |

| Carid | Site Code | Sample Point | Sample Point Name | Sample Date | Sample Id | Parameter | Result | Units | Min Consent | Consent |
|--------|-----------|--------------|-----------------------------------|------------------|-----------|---------------------------------|--------|------------|-------------|---------|
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Chemical Oxygen Demand | 35.0 | mg/l O2 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Chloride | 18.0 | mg/l | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Nitrate | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Phosphorous (SRP) | 1.3 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 17/08/2023 08:35 | 4813813 | Total Oxidised Nitrogen | 0.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Alkalinity | 290.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Ammonia | 8.7 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Biochemical Oxygen Demand (ATU) | 1.6 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Nitrate | 0.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Phosphorous (SRP) | 1.6 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Suspended Solids | 0.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/09/2023 11:47 | 4812385 | Total Oxidised Nitrogen | 0.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Alkalinity | 170.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Ammonia | 1.5 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Biochemical Oxygen Demand (ATU) | 1.0 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Hydrogen Ion | 7.0 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Nitrate | 0.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Phosphorous (SRP) | 0.6 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Suspended Solids | 4.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 07/11/2023 11:01 | 4836709 | Total Oxidised Nitrogen | 0.9 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Alkalinity | 180.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Biochemical Oxygen Demand (ATU) | 1.3 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Hydrogen Ion | 7.1 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Nitrate | 0.6 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Phosphorous (SRP) | 0.2 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Suspended Solids | 5.5 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 02/01/2024 09:40 | 4866893 | Total Oxidised Nitrogen | 0.6 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Alkalinity | 230.0 | mg/l CaCo3 | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Ammonia | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Biochemical Oxygen Demand (ATU) | 1.3 | mg/l O2 | | 15 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Hydrogen Ion | 7.4 | pH value | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Nitrate | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Nitrite | 0.0 | mg/l as N | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Phosphorous (SRP) | 0.4 | mg/l as P | | |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Suspended Solids | 6.0 | mg/l | | 25 |
| S05877 | S47BK | S47BKEFF | Castle Archdale ICW WwTW Effluent | 12/03/2024 10:39 | 4889327 | Total Oxidised Nitrogen | 0.0 | mg/l as N | | |