

Ballina Waste Management Centre Monitoring Data

Licence: Environmental Protection Licence 6350
 Location Name: Ballina Waste Management Centre
 Location Address: 167 Southern Cross Drive, Ballina
 Activity: Waste Disposal & Processing
 Date Range From: 10/10/2021
 Date Range To: 9/10/2022

SITE DETAILS					SAMPLES REQUIRED	RESULT				RESULT	RESULT	Comments
Site	Parameter	Sampling Frequency	Units	count	count	min	mean	max	alerts	exceeds		
1: MB1A	Aluminium (Total)	yearly	mg/l	1	1	0.16	0.16	0.16	0	0		
1: MB1A	Arsenic (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0		
1: MB1A	Barium (Total)	yearly	mg/l	1	1	0.117	0.117	0.117	0	0		
1: MB1A	Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0		
1: MB1A	Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0		
1: MB1A	Chromium (Hexavalent)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0		
1: MB1A	Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0		
1: MB1A	Cobalt (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0		
1: MB1A	Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0		
1: MB1A	Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0		
1: MB1A	Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0		
1: MB1A	Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0		
1: MB1A	Manganese (Total)	yearly	mg/l	1	1	0.997	0.997	0.997	0	0		
1: MB1A	Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0		
1: MB1A	Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0		
1: MB1A	Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0		
1: MB1A	Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0		
1: MB1A	Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0		
1: MB1A	Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0		
1: MB1A	Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0		
1: MB1A	Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0		
1: MB1A	Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0		
1: MB1A	Zinc (Total)	yearly	mg/l	1	1	0.17	0.17	0.17	0	0		
1: MB1A	Total petroleum hydrocarbons	yearly	mg/l	1	1	0.22	0.22	0.22	0	0		
1: MB1A	Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	112	145.667	181	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.02	0.983	1.51	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Calcium (Dissolved)	quarterly	mg/l	4	2	424	465.5	507	0	0	February quarter sampling event missed due to flooding event, June quarter missed due to issue with lab analysis due to insufficient sample volume	
1: MB1A	Chloride	quarterly	mg/l	4	3	26	4842	7270	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Level	quarterly	m	4	3	0.099	0.1	0.101	0	0		
1: MB1A	Magnesium (Dissolved)	quarterly	mg/l	4	2	460	479	498	0	0	February quarter sampling event missed due to flooding event, June quarter missed due to issue with lab analysis due to insufficient sample volume	
1: MB1A	pH	quarterly	pH	4	3	5.42	6.263	7.44	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Potassium (Dissolved)	quarterly	mg/l	4	2	88	91	94	0	0	February quarter sampling event missed due to flooding event, June quarter missed due to issue with lab analysis due to insufficient sample volume	
1: MB1A	Sodium (Dissolved)	quarterly	mg/l	4	2	3420	3580	3740	0	0	February quarter sampling event missed due to flooding event, June quarter missed due to issue with lab analysis due to insufficient sample volume	
1: MB1A	Solids (Dissolved)	quarterly	mg/l	4	3	223	10074.333	15300	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Sulphate (as SO4)	quarterly	mg/l	4	3	27	610.333	914	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Total Organic Carbon	quarterly	mg/l	4	3	12	36	80	0	0	February quarter sampling event missed due to flooding event	
1: MB1A	Standing Water Level	quarterly	m	4	3	0.099	0.1	0.101	0	0	February quarter sampling event missed due to flooding event	

2: MB2A		Aluminium (Total)	yearly	mg/l	1	1	0.33	0.33	0.33	0	0	
2: MB2A		Arsenic (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
2: MB2A		Barium (Total)	yearly	mg/l	1	1	0.156	0.156	0.156	0	0	
2: MB2A		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
2: MB2A		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
2: MB2A		Chromium (Hexavalent)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
2: MB2A		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
2: MB2A		Cobalt (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
2: MB2A		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
2: MB2A		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
2: MB2A		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
2: MB2A		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
2: MB2A		Manganese (Total)	yearly	mg/l	1	1	0.909	0.909	0.909	0	0	
2: MB2A		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
2: MB2A		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
2: MB2A		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
2: MB2A		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
2: MB2A		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
2: MB2A		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
2: MB2A		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
2: MB2A		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
2: MB2A		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
2: MB2A		Zinc (Total)	yearly	mg/l	1	1	0.612	0.612	0.612	0	0	
2: MB2A		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.11	0.11	0.11	-	-	
2: MB2A		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	86	143	212	0	0	February quarter sampling event missed due to flooding event
2: MB2A		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.11	1.027	2.04	0	0	February quarter sampling event missed due to flooding event
2: MB2A		Calcium (Dissolved)	quarterly	mg/l	4	3	20	264.333	387	2	0	February quarter sampling event missed due to flooding event
2: MB2A		Chloride	quarterly	mg/l	4	3	63	4937.667	7570	2	0	February quarter sampling event missed due to flooding event
2: MB2A		Level	quarterly	m	4	3	0.104	0.271	0.365	-	-	February quarter sampling event missed due to flooding event
2: MB2A		Magnesium (Dissolved)	quarterly	mg/l	4	3	5	308.667	462	0	0	February quarter sampling event missed due to flooding event
2: MB2A		pH	quarterly	pH	4	3	5.32	5.947	6.73	-	-	February quarter sampling event missed due to flooding event
2: MB2A		Potassium (Dissolved)	quarterly	mg/l	4	3	4	69.667	105	0	0	February quarter sampling event missed due to flooding event
2: MB2A		Sodium (Dissolved)	quarterly	mg/l	4	3	46	2488.667	3780	2	0	February quarter sampling event missed due to flooding event
2: MB2A		Solids (Dissolved)	quarterly	mg/l	4	3	264	10554.667	15800	0	0	February quarter sampling event missed due to flooding event
2: MB2A		Sulphate (as SO4)	quarterly	mg/l	4	3	19	656.333	1040	0	0	February quarter sampling event missed due to flooding event
2: MB2A		Total Organic Carbon	quarterly	mg/l	4	3	14	22	33	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Aluminium (Total)	yearly	mg/l	1	1	0.2	0.2	0.2	0	0	
3: MB4A		Arsenic (Total)	yearly	mg/l	1	1	0.006	0.006	0.006	0	0	
3: MB4A		Barium (Total)	yearly	mg/l	1	1	0.015	0.015	0.015	0	0	
3: MB4A		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
3: MB4A		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
3: MB4A		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	Too wet to access for sampling
3: MB4A		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
3: MB4A		Cobalt (Total)	yearly	mg/l	1	1	0.007	0.007	0.007	0	0	
3: MB4A		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
3: MB4A		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
3: MB4A		Fluoride	yearly	mg/l	1	1	0.6	0.6	0.6	0	0	
3: MB4A		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
3: MB4A		Manganese (Total)	yearly	mg/l	1	1	0.56	0.56	0.56	0	0	
3: MB4A		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	

3: MB4A		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
3: MB4A		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
3: MB4A		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
3: MB4A		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
3: MB4A		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
3: MB4A		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
3: MB4A		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
3: MB4A		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
3: MB4A		Zinc (Total)	yearly	mg/l	1	1	0.088	0.088	0.088	0	0	
3: MB4A		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.14	0.14	0.14	-	-	
3: MB4A		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	798	814.667	832	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Ammonia (Nitrogen)	quarterly	mg/l	4	3	5.93	6.723	7.97	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Calcium (Dissolved)	quarterly	mg/l	4	3	154	165.333	175	3	0	February quarter sampling event missed due to flooding event
3: MB4A		Chloride	quarterly	mg/l	4	3	442	457	475	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Level	quarterly	m	4	3	0.396	0.4	0.403	-	-	February quarter sampling event missed due to flooding event
3: MB4A		Magnesium (Dissolved)	quarterly	mg/l	4	3	108	113.333	121	0	0	February quarter sampling event missed due to flooding event
3: MB4A		pH	quarterly	pH	4	3	6.6	6.717	6.78	-	-	February quarter sampling event missed due to flooding event
3: MB4A		Potassium (Dissolved)	quarterly	mg/l	4	3	26	27.667	31	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Sodium (Dissolved)	quarterly	mg/l	4	3	256	271.667	287	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Solids (Dissolved)	quarterly	mg/l	4	3	1700	1786.667	1900	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Sulphate (as SO4)	quarterly	mg/l	4	3	164	173.333	185	0	0	February quarter sampling event missed due to flooding event
3: MB4A		Total Organic Carbon	quarterly	mg/l	4	3	29	40.333	62	0	0	February quarter sampling event missed due to flooding event
4: MB5A		Aluminium (Total)	yearly	mg/l	1	1	0.02	0.02	0.02	0	0	
4: MB5A		Arsenic (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
4: MB5A		Barium (Total)	yearly	mg/l	1	1	0.186	0.186	0.186	0	0	
4: MB5A		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
4: MB5A		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
4: MB5A		Chromium (Hexavalent)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
4: MB5A		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
4: MB5A		Cobalt (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
4: MB5A		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
4: MB5A		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
4: MB5A		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
4: MB5A		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
4: MB5A		Manganese (Total)	yearly	mg/l	1	1	2.35	2.35	2.35	0	0	
4: MB5A		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
4: MB5A		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
4: MB5A		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
4: MB5A		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
4: MB5A		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
4: MB5A		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
4: MB5A		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
4: MB5A		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
4: MB5A		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
4: MB5A		Zinc (Total)	yearly	mg/l	1	1	0.028	0.028	0.028	0	0	
4: MB5A		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.12	0.12	0.12	-	-	
4: MB5A		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	121	127	137	0	0	February quarter sampling event missed due to flooding event

4: MB5A		Ammonia (Nitrogen)	quarterly	mg/l	4	3	2.85	3.017	3.25	0	0	February quarter sampling event missed due to flooding event
4: MB5A		Calcium (Dissolved)	quarterly	mg/l	4	3	690	724	786	3	0	February quarter sampling event missed due to flooding event
4: MB5A		Chloride	quarterly	mg/l	4	3	7410	7673.333	8010	3	0	February quarter sampling event missed due to flooding event
4: MB5A		Level	quarterly	m	4	3	1.082	1.129	1.185	-	-	February quarter sampling event missed due to flooding event
4: MB5A		Magnesium (Dissolved)	quarterly	mg/l	4	3	479	493.667	506	0	0	February quarter sampling event missed due to flooding event
4: MB5A		pH	quarterly	pH	4	3	6.19	6.267	6.41	-	-	February quarter sampling event missed due to flooding event
4: MB5A		Potassium (Dissolved)	quarterly	mg/l	4	3	82	90	106	0	0	February quarter sampling event missed due to flooding event
4: MB5A		Sodium (Dissolved)	quarterly	mg/l	4	3	3360	3443.333	3540	3	0	February quarter sampling event missed due to flooding event
4: MB5A		Solids (Dissolved)	quarterly	mg/l	4	3	14900	15533.333	16000	0	0	February quarter sampling event missed due to flooding event
4: MB5A		Sulphate (as SO4)	quarterly	mg/l	4	3	748	772.333	799	0	0	February quarter sampling event missed due to flooding event
4: MB5A		Total Organic Carbon	quarterly	mg/l	4	3	12	15.333	21	0	0	February quarter sampling event missed due to flooding event
5: MB7		Aluminium (Total)	yearly	mg/l	1	1	1.83	1.83	1.83	0	0	
5: MB7		Arsenic (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
5: MB7		Barium (Total)	yearly	mg/l	1	1	0.021	0.021	0.021	0	0	
5: MB7		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
5: MB7		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
5: MB7		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
5: MB7		Chromium (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
5: MB7		Cobalt (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
5: MB7		Copper (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
5: MB7		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
5: MB7		Fluoride	yearly	mg/l	1	1	0.5	0.5	0.5	0	0	
5: MB7		Lead (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
5: MB7		Manganese (Total)	yearly	mg/l	1	1	0.903	0.903	0.903	0	0	
5: MB7		Mercury (Total)	yearly	mg/l	1	1	0.0002	0	0.0002	0	0	
5: MB7		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.19	0.19	0.19	0	0	
5: MB7		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
5: MB7		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
5: MB7		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
5: MB7		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
5: MB7		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
5: MB7		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
5: MB7		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
5: MB7		Zinc (Total)	yearly	mg/l	1	1	0.262	0.262	0.262	0	0	
5: MB7		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.23	0.23	0.23	-	-	
5: MB7		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	749	777	795	0	0	February quarter sampling event missed due to flooding event
5: MB7		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.02	0.08	0.12	0	0	February quarter sampling event missed due to flooding event
5: MB7		Calcium (Dissolved)	quarterly	mg/l	4	3	468	473.333	477	3	0	February quarter sampling event missed due to flooding event
5: MB7		Chloride	quarterly	mg/l	4	3	931	977.333	1040	3	0	February quarter sampling event missed due to flooding event
5: MB7		Level	quarterly	m	4	3	0.315	0.443	0.645	-	-	February quarter sampling event missed due to flooding event
5: MB7		Magnesium (Dissolved)	quarterly	mg/l	4	3	332	342	350	0	0	February quarter sampling event missed due to flooding event
5: MB7		pH	quarterly	pH	4	3	7.19	27.223	67.16	-	-	February quarter sampling event missed due to flooding event
5: MB7		Potassium (Dissolved)	quarterly	mg/l	4	3	44	50	62	1	0	February quarter sampling event missed due to flooding event
5: MB7		Sodium (Dissolved)	quarterly	mg/l	4	3	766	776	788	0	0	February quarter sampling event missed due to flooding event
5: MB7		Solids (Dissolved)	quarterly	mg/l	4	3	5620	5773.333	5950	0	0	February quarter sampling event missed due to flooding event
5: MB7		Sulphate (as SO4)	quarterly	mg/l	4	3	1950	2093.333	2220	0	0	February quarter sampling event missed due to flooding event
5: MB7		Total Organic Carbon	quarterly	mg/l	4	3	18	28.333	48	0	0	February quarter sampling event missed due to flooding event
6: MB10A		Aluminium (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Arsenic (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022

6: MB10A		Barium (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Benzene	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Cadmium (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Chromium (Hexavalent)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Chromium (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Cobalt (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Copper (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Ethylbenzene	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Fluoride	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Lead (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Manganese (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Mercury (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Nitrate (Nitrogen)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Nitrite (Nitrogen)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Organochlorine pesticides	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Organophosphate pesticides	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Phenolic Compounds	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Toluene	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Total petroleum hydrocarbons	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Xylene (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Zinc (Total)	yearly	mg/l	1	0	-	-	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6: MB10A		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	2	274	437	600	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Ammonia (Nitrogen)	quarterly	mg/l	4	2	0.02	0.365	0.71	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Calcium (Dissolved)	quarterly	mg/l	4	2	68	108	148	1	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Chloride	quarterly	mg/l	4	2	345	580.5	816	1	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Level	quarterly	m	4	2	0	0.05	0.1	-	-			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Magnesium (Dissolved)	quarterly	mg/l	4	2	28	55.5	83	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		pH	quarterly	pH	4	2	6.66	7.075	7.49	-	-			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Potassium (Dissolved)	quarterly	mg/l	4	2	9	17.5	26	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Sodium (Dissolved)	quarterly	mg/l	4	2	253	390	527	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Solids (Dissolved)	quarterly	mg/l	4	2	1060	1685	2310	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Sulphate (as SO4)	quarterly	mg/l	4	2	99	173	247	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A		Total Organic Carbon	quarterly	mg/l	4	2	18	23	28	0	0			Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
7: MB13		Total petroleum hydrocarbons	yearly	mg/l	1	1	<0.05	<0.05	<0.05	-	-			
7: MB13		Aluminium (Total)	yearly	mg/l	1	1	1.16	1.16	1.16	0	0			
7: MB13		Arsenic (Total)	yearly	mg/l	1	1	0.004	0.004	0.004	0	0			
7: MB13		Barium (Total)	yearly	mg/l	1	1	0.01	0.01	0.01	0	0			
7: MB13		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0			
7: MB13		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0			
7: MB13		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0			
7: MB13		Chromium (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0			
7: MB13		Cobalt (Total)	yearly	mg/l	1	1	0.011	0.011	0.011	0	0			
7: MB13		Copper (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0			
7: MB13		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0			
7: MB13		Fluoride	yearly	mg/l	1	1	0.5	0.5	0.5	0	0			

7: MB13		Lead (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
7: MB13		Manganese (Total)	yearly	mg/l	1	1	0.807	0.807	0.807	0	0	
7: MB13		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
7: MB13		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
7: MB13		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
7: MB13		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
7: MB13		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
7: MB13		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
7: MB13		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
7: MB13		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
7: MB13		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
7: MB13		Zinc (Total)	yearly	mg/l	1	1	0.293	0.293	0.293	0	0	
7: MB13		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	245	281.667	310	0	0	February quarter sampling event missed due to flooding event
7: MB13		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.33	0.623	0.91	0	0	February quarter sampling event missed due to flooding event
7: MB13		Calcium (Dissolved)	quarterly	mg/l	4	3	116	152.333	179	2	0	February quarter sampling event missed due to flooding event
7: MB13		Chloride	quarterly	mg/l	4	3	61	83.667	101	0	0	February quarter sampling event missed due to flooding event
7: MB13		Level	quarterly	m	4	3	0.275	0.379	0.448	-	-	February quarter sampling event missed due to flooding event
7: MB13		Magnesium (Dissolved)	quarterly	mg/l	4	3	26	32.333	39	0	0	February quarter sampling event missed due to flooding event
7: MB13		pH	quarterly	pH	4	3	6.71	6.953	7.39	-	-	February quarter sampling event missed due to flooding event
7: MB13		Potassium (Dissolved)	quarterly	mg/l	4	3	11	11.667	12	0	0	February quarter sampling event missed due to flooding event
7: MB13		Sodium (Dissolved)	quarterly	mg/l	4	3	74	86.333	96	0	0	February quarter sampling event missed due to flooding event
7: MB13		Solids (Dissolved)	quarterly	mg/l	4	3	760	943.333	1070	0	0	February quarter sampling event missed due to flooding event
7: MB13		Sulphate (as SO4)	quarterly	mg/l	4	3	243	318.667	372	0	0	February quarter sampling event missed due to flooding event
7: MB13		Total Organic Carbon	quarterly	mg/l	4	3	13	19.333	27	0	0	February quarter sampling event missed due to flooding event
8: MB17		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.13	0.13	0.13	-	-	
8: MB17		Aluminium (Total)	yearly	mg/l	1	1	4.18	4.18	4.18	0	0	
8: MB17		Arsenic (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
8: MB17		Barium (Total)	yearly	mg/l	1	1	0.02	0.02	0.02	0	0	
8: MB17		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
8: MB17		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
8: MB17		Chromium (Hexavalent)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	Too wet to access for sampling
8: MB17		Chromium (Total)	yearly	mg/l	1	1	0.008	0.008	0.008	0	0	
8: MB17		Cobalt (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
8: MB17		Copper (Total)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
8: MB17		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
8: MB17		Fluoride	yearly	mg/l	1	1	0.3	0.3	0.3	0	0	
8: MB17		Lead (Total)	yearly	mg/l	1	1	0.007	0.007	0.007	0	0	
8: MB17		Manganese (Total)	yearly	mg/l	1	1	0.402	0.402	0.402	0	0	
8: MB17		Mercury (Total)	yearly	mg/l	1	1	0.0003	0	0.0003	0	0	
8: MB17		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.9	0.9	0.9	0	0	
8: MB17		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
8: MB17		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
8: MB17		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
8: MB17		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
8: MB17		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
8: MB17		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
8: MB17		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
8: MB17		Zinc (Total)	yearly	mg/l	1	1	0.737	0.737	0.737	0	0	

8: MB17		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	731	758	797	0	0	February quarter sampling event missed due to flooding event
8: MB17		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.17	0.713	1.27	0	0	February quarter sampling event missed due to flooding event
8: MB17		Calcium (Dissolved)	quarterly	mg/l	4	3	98	120.333	141	0	0	February quarter sampling event missed due to flooding event
8: MB17		Chloride	quarterly	mg/l	4	3	1670	2036.667	2600	3	0	February quarter sampling event missed due to flooding event
8: MB17		Level	quarterly	m	4	3	0	0.052	0.1	-	-	February quarter sampling event missed due to flooding event
8: MB17		Magnesium (Dissolved)	quarterly	mg/l	4	3	153	174.333	193	0	0	February quarter sampling event missed due to flooding event
8: MB17		pH	quarterly	pH	4	3	6.42	6.897	7.25	-	-	February quarter sampling event missed due to flooding event
8: MB17		Potassium (Dissolved)	quarterly	mg/l	4	3	62	78.333	100	3	0	February quarter sampling event missed due to flooding event
8: MB17		Sodium (Dissolved)	quarterly	mg/l	4	3	1560	1656.667	1800	3	0	February quarter sampling event missed due to flooding event
8: MB17		Solids (Dissolved)	quarterly	mg/l	4	3	5500	5880	6480	0	0	February quarter sampling event missed due to flooding event
8: MB17		Sulphate (as SO4)	quarterly	mg/l	4	3	952	1107.333	1210	0	0	February quarter sampling event missed due to flooding event
8: MB17		Total Organic Carbon	quarterly	mg/l	4	3	57	71.333	88	0	0	February quarter sampling event missed due to flooding event
9: MB19		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.11	0.11	0.11	-	-	
9: MB19		Aluminium (Total)	yearly	mg/l	1	1	2.33	2.33	2.33	0	0	
9: MB19		Arsenic (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
9: MB19		Barium (Total)	yearly	mg/l	1	1	0.041	0.041	0.041	0	0	
9: MB19		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
9: MB19		Cadmium (Total)	yearly	mg/l	1	1	0.0002	0	0.0002	0	0	
9: MB19		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
9: MB19		Chromium (Total)	yearly	mg/l	1	1	0.007	0.007	0.007	0	0	
9: MB19		Cobalt (Total)	yearly	mg/l	1	1	0.009	0.009	0.009	0	0	
9: MB19		Copper (Total)	yearly	mg/l	1	1	0.01	0.01	0.01	0	0	
9: MB19		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
9: MB19		Fluoride	yearly	mg/l	1	1	0.1	0.1	0.1	0	0	
9: MB19		Lead (Total)	yearly	mg/l	1	1	0.02	0.02	0.02	0	0	
9: MB19		Manganese (Total)	yearly	mg/l	1	1	0.413	0.413	0.413	0	0	
9: MB19		Mercury (Total)	yearly	mg/l	1	1	0.0008	0.001	0.0008	0	0	
9: MB19		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.04	0.04	0.04	0	0	
9: MB19		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
9: MB19		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
9: MB19		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
9: MB19		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
9: MB19		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
9: MB19		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
9: MB19		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
9: MB19		Zinc (Total)	yearly	mg/l	1	1	7.24	7.24	7.24	0	0	
9: MB19		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	204	290.333	343	0	0	February quarter sampling event missed due to flooding event
9: MB19		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.23	0.41	0.7	0	0	February quarter sampling event missed due to flooding event
9: MB19		Calcium (Dissolved)	quarterly	mg/l	4	3	118	135	148	1	0	February quarter sampling event missed due to flooding event
9: MB19		Chloride	quarterly	mg/l	4	3	82	187.333	262	0	0	February quarter sampling event missed due to flooding event
9: MB19		Level	quarterly	m	4	3	0	0.067	0.102	-	-	February quarter sampling event missed due to flooding event
9: MB19		Magnesium (Dissolved)	quarterly	mg/l	4	3	40	54.667	64	0	0	February quarter sampling event missed due to flooding event
9: MB19		pH	quarterly	pH	4	3	6.79	7.107	7.42	-	-	February quarter sampling event missed due to flooding event
9: MB19		Potassium (Dissolved)	quarterly	mg/l	4	3	5	8.333	10	0	0	February quarter sampling event missed due to flooding event
9: MB19		Sodium (Dissolved)	quarterly	mg/l	4	3	100	152	194	0	0	February quarter sampling event missed due to flooding event
9: MB19		Solids (Dissolved)	quarterly	mg/l	4	3	1000	1240	1440	0	0	February quarter sampling event missed due to flooding event
9: MB19		Sulphate (as SO4)	quarterly	mg/l	4	3	344	368	388	0	0	February quarter sampling event missed due to flooding event
9: MB19		Total Organic Carbon	quarterly	mg/l	4	3	21	25.667	32	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Aluminium (Total)	yearly	mg/l	1	1	3.4	3.4	3.4	0	0	

10: MB20A		Arsenic (Total)	yearly	mg/l	1	1	0.008	0.008	0.008	0	0	
10: MB20A		Barium (Total)	yearly	mg/l	1	1	0.062	0.062	0.062	0	0	
10: MB20A		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
10: MB20A		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
10: MB20A		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
10: MB20A		Chromium (Total)	yearly	mg/l	1	1	0.004	0.004	0.004	0	0	
10: MB20A		Cobalt (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
10: MB20A		Copper (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
10: MB20A		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
10: MB20A		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
10: MB20A		Lead (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
10: MB20A		Manganese (Total)	yearly	mg/l	1	1	0.437	0.437	0.437	0	0	
10: MB20A		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
10: MB20A		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
10: MB20A		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
10: MB20A		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
10: MB20A		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
10: MB20A		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
10: MB20A		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
10: MB20A		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
10: MB20A		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
10: MB20A		Zinc (Total)	yearly	mg/l	1	1	0.203	0.203	0.203	0	0	
10: MB20A		Total petroleum hydrocarbons	yearly	mg/l	1	1	<0.05	<0.06	<0.07	0	0	
10: MB20A		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	490	531.333	581	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Ammonia (Nitrogen)	quarterly	mg/l	4	3	12.6	13.467	14.6	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Calcium (Dissolved)	quarterly	mg/l	4	3	85	92.667	103	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Chloride	quarterly	mg/l	4	3	48	54	59	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Level	quarterly	m	4	3	0.295	0.379	0.468	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Magnesium (Dissolved)	quarterly	mg/l	4	3	40	41	42	0	0	February quarter sampling event missed due to flooding event
10: MB20A		pH	quarterly	pH	4	3	6.58	7.017	7.8	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Potassium (Dissolved)	quarterly	mg/l	4	3	8	8.667	10	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Sodium (Dissolved)	quarterly	mg/l	4	3	60	63	66	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Solids (Dissolved)	quarterly	mg/l	4	3	617	654	706	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Sulphate (as SO4)	quarterly	mg/l	4	3	0.5	4	9	0	0	February quarter sampling event missed due to flooding event
10: MB20A		Total Organic Carbon	quarterly	mg/l	4	3	48	57.667	74	0	0	February quarter sampling event missed due to flooding event
11: MB21		Aluminium (Total)	yearly	mg/l	1	1	0.35	0.35	0.35	0	0	
11: MB21		Arsenic (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
11: MB21		Barium (Total)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
11: MB21		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
11: MB21		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
11: MB21		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
11: MB21		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
11: MB21		Cobalt (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
11: MB21		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
11: MB21		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
11: MB21		Fluoride	yearly	mg/l	1	1	0.6	0.6	0.6	0	0	
11: MB21		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
11: MB21		Manganese (Total)	yearly	mg/l	1	1	0.72	0.72	0.72	0	0	
11: MB21		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
11: MB21		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	

11: MB21		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
11: MB21		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
11: MB21		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
11: MB21		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
11: MB21		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
11: MB21		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
11: MB21		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
11: MB21		Zinc (Total)	yearly	mg/l	1	1	0.007	0.007	0.007	0	0	
11: MB21		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.18	0.18	0.18	-	-	
11: MB21		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	587	631.667	661	0	0	February quarter sampling event missed due to flooding event
11: MB21		Ammonia (Nitrogen)	quarterly	mg/l	4	3	8.35	13.75	21.5	3	0	February quarter sampling event missed due to flooding event
11: MB21		Calcium (Dissolved)	quarterly	mg/l	4	3	86	106.333	121	2	0	February quarter sampling event missed due to flooding event
11: MB21		Chloride	quarterly	mg/l	4	3	52	149.333	227	0	0	February quarter sampling event missed due to flooding event
11: MB21		Level	quarterly	m	4	3	0.695	1.070	1.385	-	-	February quarter sampling event missed due to flooding event
11: MB21		Magnesium (Dissolved)	quarterly	mg/l	4	3	47	65	83	0	0	February quarter sampling event missed due to flooding event
11: MB21		pH	quarterly	pH	4	3	6.82	6.903	7	-	-	February quarter sampling event missed due to flooding event
11: MB21		Potassium (Dissolved)	quarterly	mg/l	4	3	20	21.667	24	0	0	February quarter sampling event missed due to flooding event
11: MB21		Sodium (Dissolved)	quarterly	mg/l	4	3	80	166	238	0	0	February quarter sampling event missed due to flooding event
11: MB21		Solids (Dissolved)	quarterly	mg/l	4	3	783	1167.667	1400	0	0	February quarter sampling event missed due to flooding event
11: MB21		Sulphate (as SO4)	quarterly	mg/l	4	3	62	190.333	267	0	0	February quarter sampling event missed due to flooding event
11: MB21		Total Organic Carbon	quarterly	mg/l	4	3	41	46.667	53	0	0	February quarter sampling event missed due to flooding event
12: MB22		Aluminium (Total)	yearly	mg/l	1	1	0.46	0.46	0.46	0	0	
12: MB22		Arsenic (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
12: MB22		Barium (Total)	yearly	mg/l	1	1	0.012	0.012	0.012	0	0	
12: MB22		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
12: MB22		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
12: MB22		Chromium (Hexavalent)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
12: MB22		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
12: MB22		Cobalt (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
12: MB22		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
12: MB22		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
12: MB22		Fluoride	yearly	mg/l	1	1	0.4	0.4	0.4	0	0	
12: MB22		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
12: MB22		Manganese (Total)	yearly	mg/l	1	1	0.235	0.235	0.235	0	0	
12: MB22		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
12: MB22		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
12: MB22		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
12: MB22		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
12: MB22		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
12: MB22		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
12: MB22		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
12: MB22		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
12: MB22		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
12: MB22		Zinc (Total)	yearly	mg/l	1	1	0.0025	0.003	0.0025	0	0	
12: MB22		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.11	0.11	0.11	-	-	
12: MB22		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	762	801.667	863	0	0	February quarter sampling event missed due to flooding event
12: MB22		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.27	0.46	0.82	0	0	February quarter sampling event missed due to flooding event

12: MB22	Calcium (Dissolved)	quarterly	mg/l	4	3	100	104	109	2	0	February quarter sampling event missed due to flooding event
12: MB22	Chloride	quarterly	mg/l	4	3	231	245.333	255	0	0	February quarter sampling event missed due to flooding event
12: MB22	Level	quarterly	m	4	3	0.299	0.401	0.504	-	-	February quarter sampling event missed due to flooding event
12: MB22	Magnesium (Dissolved)	quarterly	mg/l	4	3	85	87.667	91	0	0	February quarter sampling event missed due to flooding event
12: MB22	pH	quarterly	pH	4	3	6.92	7.097	7.28	-	-	February quarter sampling event missed due to flooding event
12: MB22	Potassium (Dissolved)	quarterly	mg/l	4	3	24	26	30	0	0	February quarter sampling event missed due to flooding event
12: MB22	Sodium (Dissolved)	quarterly	mg/l	4	3	246	274.333	296	0	0	February quarter sampling event missed due to flooding event
12: MB22	Solids (Dissolved)	quarterly	mg/l	4	3	1450	1476.667	1520	0	0	February quarter sampling event missed due to flooding event
12: MB22	Sulphate (as SO4)	quarterly	mg/l	4	3	118	120.333	123	0	0	February quarter sampling event missed due to flooding event
12: MB22	Total Organic Carbon	quarterly	mg/l	4	3	45	54.667	64	0	0	February quarter sampling event missed due to flooding event
13: SWMP7	Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.28	0.64	1	0	0	
13: SWMP7	Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	3	3	3	0	0	
13: SWMP7	Electrical Conductivity	quarterly and rainfall event	µS/cm	4	5	118.7	340.54	636.6	0	0	
13: SWMP7	pH	quarterly and rainfall event	pH	4	5	7.05	7.55	8.11	0	0	
13: SWMP7	Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	28	98	168	0	0	Suspended Solids missed in December, June sampling
13: SWMP7	Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	12	17.5	23	0	0	
14: SWMP8	Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.03	0.195	0.36	0	0	
14: SWMP8	Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	2	6	10	0	0	
14: SWMP8	Electrical Conductivity	quarterly and rainfall event	µS/cm	4	4	2.58	213.72	416.3	0	0	
14: SWMP8	pH	quarterly and rainfall event	pH	4	4	7.17	7.26	7.42	0	0	
14: SWMP8	Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	38	52	66	0	0	Suspended Solids missed in December, June sampling
14: SWMP8	Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	17	20	23	0	0	
15: SWMP10	Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	2	0.52	0.98	1.44	0	0	Too wet to access during January and June sampling
15: SWMP10	Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	2	2	2.5	3	0	0	Too wet to access during January and June sampling
15: SWMP10	Electrical Conductivity	quarterly and rainfall event	µS/cm	4	2	528	675.4	822.8	0	0	Too wet to access during January and June sampling
15: SWMP10	pH	quarterly and rainfall event	pH	4	2	7.08	7.08	7.08	0	0	Too wet to access during January and June sampling
15: SWMP10	Solids (Suspended)	quarterly and rainfall event	mg/l	4	1	60	60	60	0	0	Too wet to access during January and June sampling. Suspended solids missed during October Sampling
15: SWMP10	Total Organic Carbon	quarterly and rainfall event	mg/l	4	2	12	12	12	0	0	Too wet to access during January and June sampling
33: GB1	Methane	quarterly	%	4	4	0	0	0	0	0	
34: GB2	Methane	quarterly	%	4	4	0	0	0	0	0	
35: GB3	Methane	quarterly	%	4	4	0	0	0	0	0	
36: GB4	Methane	quarterly	%	4	4	0	0	0	0	0	
37: ADB	Methane	monthly	%	12	12	0	0	0	0	0	

45: SWMP11		Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.04	0.455	0.87	0	0	
45: SWMP11		Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	2	4.5	7	0	0	
45: SWMP11		Electrical Conductivity	quarterly and rainfall event	µS/cm	4	4	3.42	128.48	297.5	0	0	
45: SWMP11		pH	quarterly and rainfall event	pH	4	4	6.55	7.155	7.67	0	0	
45: SWMP11		Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	8	8	8	0	0	Suspended Solids missed in December, June sampling
45: SWMP11		Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	0.04	0.455	0.87	0	0	
46: SWMP12		Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.03	0.18	0.32	0	0	
46: SWMP12		Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	<2	3	4	0	0	
46: SWMP12		Electrical Conductivity	quarterly and rainfall event	µS/cm	4	4	120.2	225.025	375.6	0	0	
46: SWMP12		pH	quarterly and rainfall event	pH	4	4	6.65	7.4275	8.39	0	0	
46: SWMP12		Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	<5	15	25	0	0	Suspended Solids missed in December, June sampling
46: SWMP12		Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	5	8	12	0	0	
47: SWMP13		Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.24	1.34	2.26	0	0	
47: SWMP13		Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	<2	1108	2190	0	0	
47: SWMP13		Electrical Conductivity	quarterly and rainfall event	µS/cm	4	4	235	384.325	614.7	0	0	
47: SWMP13		pH	quarterly and rainfall event	pH	4	4	7.13	7.38	7.66	0	0	
47: SWMP13		Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	314	436	558	0	0	Suspended Solids missed in December, June sampling
47: SWMP13		Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	12	496	976	0	0	
48: SP5		Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	4	4	4	0	0	
48: SP5		Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	9	14.5	20	0	0	
48: SP5		Electrical Conductivity	quarterly and rainfall event	µS/cm	4	6	146.4	226.217	357.2	0	0	
48: SP5		pH	quarterly and rainfall event	pH	4	6	6.95	7.937	8.5	-	-	
48: SP5		Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	20	192	364	0	1	Suspended Solids missed in December, June sampling
48: SP5		Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	12	15	18	0	0	
49: MW		Alkalinity (Total) as CaCO3	yearly	mg/l	1	1	1220	1220	1220	-	-	
49: MW		Aluminium (Total)	yearly	mg/l	1	1	1.25	1.25	1.25	-	-	
49: MW		Ammonia (Nitrogen)	yearly	mg/l	1	1	125	125	125	-	-	
49: MW		Arsenic (Total)	yearly	mg/l	1	1	0.016	0.016	0.016	-	-	

49: MW		Barium (Total)	yearly	mg/l	1	1	1.37	1.37	1.37	-	-	
49: MW		Benzene	yearly	mg/l	1	1	<1	<1	<1	-	-	
49: MW		Cadmium (Total)	yearly	mg/l	1	1	0.0001	0.0001	0.0001	-	-	
49: MW		Calcium (Dissolved)	yearly	mg/l	1	1	118	118	118	-	-	
49: MW		Chloride	yearly	mg/l	1	1	270	270	270	-	-	
49: MW		Chromium (Hexavalent)	yearly	mg/l	1	1	<0.01	<0.01	<0.01	-	-	
49: MW		Chromium (Total)	yearly	mg/l	1	1	0.014	0.014	0.014	-	-	
49: MW		Cobalt (Total)	yearly	mg/l	1	1	0.013	0.013	0.013	-	-	
49: MW		Copper (Total)	yearly	mg/l	1	1	0.050	0.050	0.050	-	-	
49: MW		Ethylbenzene	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
49: MW		Fluoride	yearly	mg/l	1	1	0.2	0.2	0.2	-	-	
49: MW		Lead (Total)	yearly	mg/l	1	1	0.012	0.012	0.012	-	-	
49: MW		Magnesium (Dissolved)	yearly	mg/l	1	1	42	42	42	-	-	
49: MW		Manganese (Total)	yearly	mg/l	1	1	1.67	1.67	1.67	-	-	
49: MW		Mercury (Total)	yearly	mg/l	1	1	<0.0001	<0.0001	<0.0001	-	-	
49: MW		Nitrate (Nitrogen)	yearly	mg/l	1	1	<0.20	<0.20	<0.20	-	-	
49: MW		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.01	0.01	0.01	-	-	
49: MW		Organochlorine pesticides	yearly	mg/l	1	1	<0.0005	<0.0005	<0.0005	-	-	
49: MW		Organophosphate pesticides	yearly	mg/l	1	1	<0.0005	<0.0005	<0.0005	-	-	
49: MW		Phenolic Compounds	yearly	mg/l	1	1	<0.10	<0.10	<0.10	-	-	
49: MW		Phosphorus (Total)	yearly	mg/l	1	1	12.8	12.8	12.8	-	-	
49: MW		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	<0.001	<0.001	<0.001	-	-	
49: MW		Potassium (Total)	yearly	mg/l	1	1	160	160	160	-	-	
49: MW		Sodium (Total)	yearly	mg/l	1	1	304	304	304	-	-	
49: MW		Solids (Dissolved)	yearly	mg/l	1	1	1400	1400	1400	-	-	
49: MW		Solids (Suspended)	yearly	mg/l	1	1	683	683	683	-	-	
49: MW		Sulphate (as SO4)	yearly	mg/l	1	1	15	15	15	-	-	
49: MW		Toluene	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
49: MW		Total Organic Carbon	yearly	mg/l	1	1	62	62	62	-	-	
49: MW		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.91	0.91	0.91	-	-	
49: MW		Xylene (Total)	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
49: MW		Zinc (Total)	yearly	mg/l	1	1	0.184	0.184	0.184	-	-	
49: MW		Electrical Conductivity	yearly	µS/cm	1	0				-	-	Field sampling missed during annual sampling in August 2022
49: MW		pH	yearly	pH	1	0	-	-	-	-	-	Field sampling missed during annual sampling in August 2022
50: DW42		Benzene	yearly	mg/l	1	1	<0.001	<0.001	<0.001	-	-	
50: DW42		Alkalinity (Total) as CaCO3	yearly	mg/l	1	1	1550	1550	1550	-	-	
50: DW42		Aluminium (Total)	yearly	mg/l	1	1	8.78	8.78	8.78	-	-	
50: DW42		Ammonia (Nitrogen)	yearly	mg/l	1	1	223	223	223	-	-	
50: DW42		Arsenic (Total)	yearly	mg/l	1	1	0.069	0.069	0.069	-	-	
50: DW42		Barium (Total)	yearly	mg/l	1	1	0.556	0.556	0.556	-	-	
50: DW42		Cadmium (Total)	yearly	mg/l	1	1	0.0007	0.0007	0.0007	-	-	
50: DW42		Calcium (Dissolved)	yearly	mg/l	1	1	24	24	24	-	-	
50: DW42		Chloride	yearly	mg/l	1	1	229	229	229	-	-	
50: DW42		Chromium (Hexavalent)	yearly	mg/l	1	1	<0.05	<0.05	<0.05	-	-	
50: DW42		Chromium (Total)	yearly	mg/l	1	1	0.115	0.115	0.115	-	-	
50: DW42		Cobalt (Total)	yearly	mg/l	1	1	0.026	0.026	0.026	-	-	
50: DW42		Copper (Total)	yearly	mg/l	1	1	0.440	0.440	0.440	-	-	
50: DW42		Ethylbenzene	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
50: DW42		Fluoride	yearly	mg/l	1	1	0.1	0.1	0.1	-	-	
50: DW42		Lead (Total)	yearly	mg/l	1	1	0.086	0.086	0.086	-	-	

50: DW42		Magnesium (Dissolved)	yearly	mg/l	1	1	11	11	11	-	-	
50: DW42		Manganese (Total)	yearly	mg/l	1	1	2.54	2.54	2.54	-	-	
50: DW42		Mercury (Total)	yearly	mg/l	1	1	0.0007	0.0007	0.0007	-	-	
50: DW42		Nitrate (Nitrogen)	yearly	mg/l	1	1	16.0	16.0	16.0	-	-	
50: DW42		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.75	0.75	0.75	-	-	
50: DW42		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
50: DW42		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
50: DW42		Phenolic Compounds	yearly	mg/l	1	1	<0.05	<0.05	<0.05	-	-	
50: DW42		Phosphorus (Total)	yearly	mg/l	1	1	15.4	15.4	15.4	-	-	
50: DW42		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	<0.001	<0.001	<0.001	-	-	
50: DW42		Potassium (Total)	yearly	mg/l	1	1	20	20	20	-	-	
50: DW42		Sodium (Total)	yearly	mg/l	1	1	280	280	280	-	-	
50: DW42		Solids (Dissolved)	yearly	mg/l	1	1	1840	1840	1840	-	-	
50: DW42		Solids (Suspended)	yearly	mg/l	1	1	1460	1460	1460	-	-	
50: DW42		Sulphate (as SO4)	yearly	mg/l	1	1	34	34	34	-	-	
50: DW42		Toluene	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
50: DW42		Total Organic Carbon	yearly	mg/l	1	1	153	153	153	-	-	
50: DW42		Total petroleum hydrocarbons	yearly	mg/l	1	1	3.12	3.12	3.12	-	-	
50: DW42		Xylene (Total)	yearly	mg/l	1	1	<0.002	<0.002	<0.002	-	-	
50: DW42		Zinc (Total)	yearly	mg/l	1	1	0.497	0.497	0.497	-	-	
50: DW42		Electrical Conductivity	yearly	µS/cm	1	0	-	-	-	-	-	Field sampling missed during annual sampling in August 2022
50: DW42		pH	yearly	pH	1	0	-	-	-	-	-	Field sampling missed during annual sampling in August 2022
51: MB1B		Aluminium (Total)	yearly	mg/l	1	1	0.78	0.78	0.78	0	0	
51: MB1B		Arsenic (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
51: MB1B		Barium (Total)	yearly	mg/l	1	1	0.181	0.181	0.181	0	0	
51: MB1B		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
51: MB1B		Cadmium (Total)	yearly	mg/l	1	1	0.00005	0	0.00005	0	0	
51: MB1B		Chromium (Hexavalent)	yearly	mg/l	1	1	0.25	0.25	0.25	0	0	
51: MB1B		Chromium (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
51: MB1B		Cobalt (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
51: MB1B		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
51: MB1B		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
51: MB1B		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
51: MB1B		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
51: MB1B		Manganese (Total)	yearly	mg/l	1	1	0.486	0.486	0.486	0	0	
51: MB1B		Mercury (Total)	yearly	mg/l	1	1	0.00005	0	0.00005	0	0	
51: MB1B		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
51: MB1B		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
51: MB1B		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
51: MB1B		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
51: MB1B		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
51: MB1B		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
51: MB1B		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
51: MB1B		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
51: MB1B		Zinc (Total)	yearly	mg/l	1	1	0.102	0.102	0.102	0	0	
51: MB1B		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.14	0.14	0.14	-	-	
51: MB1B		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	152	168.667	198	0	0	February quarter sampling event missed due to flooding event
51: MB1B		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.77	1.113	1.32	0	0	February quarter sampling event missed due to flooding event

51: MB1B		Calcium (Dissolved)	quarterly	mg/l	4	3	127	142.667	154	3	0	February quarter sampling event missed due to flooding event
51: MB1B		Chloride	quarterly	mg/l	4	3	3480	3900	4160	3	0	February quarter sampling event missed due to flooding event
51: MB1B		Level	quarterly	m	4	3	0	0.066	0.102	-	-	February quarter sampling event missed due to flooding event
51: MB1B		Magnesium (Dissolved)	quarterly	mg/l	4	3	200	215	223	0	0	February quarter sampling event missed due to flooding event
51: MB1B		pH	quarterly	pH	4	3	5.27	5.797	6.45	-	-	February quarter sampling event missed due to flooding event
51: MB1B		Potassium (Dissolved)	quarterly	mg/l	4	3	62	78	93	0	0	February quarter sampling event missed due to flooding event
51: MB1B		Sodium (Dissolved)	quarterly	mg/l	4	3	1880	2183.333	2540	0	0	February quarter sampling event missed due to flooding event
51: MB1B		Solids (Dissolved)	quarterly	mg/l	4	3	7740	8250	8730	0	0	February quarter sampling event missed due to flooding event
51: MB1B		Sulphate (as SO4)	quarterly	mg/l	4	3	537	628.333	674	0	0	February quarter sampling event missed due to flooding event
51: MB1B		Total Organic Carbon	quarterly	mg/l	4	3	58	116.667	158	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Aluminium (Total)	yearly	mg/l	1	1	0.14	0.14	0.14	0	0	
52: MB1C		Arsenic (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
52: MB1C		Barium (Total)	yearly	mg/l	1	1	0.026	0.026	0.026	0	0	
52: MB1C		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
52: MB1C		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
52: MB1C		Chromium (Hexavalent)	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
52: MB1C		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
52: MB1C		Cobalt (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
52: MB1C		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
52: MB1C		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
52: MB1C		Fluoride	yearly	mg/l	1	1	0.4	0.4	0.4	0	0	
52: MB1C		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
52: MB1C		Manganese (Total)	yearly	mg/l	1	1	1.27	1.27	1.27	0	0	
52: MB1C		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
52: MB1C		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
52: MB1C		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
52: MB1C		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
52: MB1C		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
52: MB1C		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
52: MB1C		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
52: MB1C		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
52: MB1C		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
52: MB1C		Zinc (Total)	yearly	mg/l	1	1	0.047	0.047	0.047	0	0	
52: MB1C		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.17	0.17	0.17	-	-	
52: MB1C		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	828	1032.667	1150	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.44	0.647	0.95	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Calcium (Dissolved)	quarterly	mg/l	4	3	212	248.333	278	3	0	February quarter sampling event missed due to flooding event
52: MB1C		Chloride	quarterly	mg/l	4	3	1060	1123.333	1170	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Level	quarterly	m	4	3	0	0.433	1.197	-	-	February quarter sampling event missed due to flooding event
52: MB1C		Magnesium (Dissolved)	quarterly	mg/l	4	3	167	193	208	0	0	February quarter sampling event missed due to flooding event
52: MB1C		pH	quarterly	pH	4	3	5.39	6.283	6.91	-	-	February quarter sampling event missed due to flooding event
52: MB1C		Potassium (Dissolved)	quarterly	mg/l	4	3	24	31	40	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Sodium (Dissolved)	quarterly	mg/l	4	3	709	809.333	883	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Solids (Dissolved)	quarterly	mg/l	4	3	3450	3950	4220	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Sulphate (as SO4)	quarterly	mg/l	4	3	608	691	753	0	0	February quarter sampling event missed due to flooding event
52: MB1C		Total Organic Carbon	quarterly	mg/l	4	3	44	57	80	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Aluminium (Total)	yearly	mg/l	1	1	0.75	0.75	0.75	0	0	
53: MB2B		Arsenic (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
53: MB2B		Barium (Total)	yearly	mg/l	1	1	0.037	0.037	0.037	0	0	

53: MB2B		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
53: MB2B		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
53: MB2B		Chromium (Hexavalent)	yearly	mg/l	1	1	0.25	0.25	0.25	0	0	
53: MB2B		Chromium (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
53: MB2B		Cobalt (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
53: MB2B		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
53: MB2B		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
53: MB2B		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
53: MB2B		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
53: MB2B		Manganese (Total)	yearly	mg/l	1	1	0.437	0.437	0.437	0	0	
53: MB2B		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
53: MB2B		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
53: MB2B		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
53: MB2B		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
53: MB2B		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
53: MB2B		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
53: MB2B		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
53: MB2B		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
53: MB2B		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
53: MB2B		Zinc (Total)	yearly	mg/l	1	1	0.014	0.014	0.014	0	0	
53: MB2B		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.15	0.15	0.15	-	-	
53: MB2B		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	263	272.333	280	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.91	1.08	1.38	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Calcium (Dissolved)	quarterly	mg/l	4	3	125	142	155	3	0	February quarter sampling event missed due to flooding event
53: MB2B		Chloride	quarterly	mg/l	4	3	2190	2676.667	3220	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Level	quarterly	m	4	3	0.295	0.354	0.415	-	-	February quarter sampling event missed due to flooding event
53: MB2B		Magnesium (Dissolved)	quarterly	mg/l	4	3	269	295.667	313	0	0	February quarter sampling event missed due to flooding event
53: MB2B		pH	quarterly	pH	4	3	5.44	5.693	5.93	-	-	February quarter sampling event missed due to flooding event
53: MB2B		Potassium (Dissolved)	quarterly	mg/l	4	3	61	76	101	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Sodium (Dissolved)	quarterly	mg/l	4	3	1600	1813.333	2100	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Solids (Dissolved)	quarterly	mg/l	4	3	7120	7656.667	8420	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Sulphate (as SO4)	quarterly	mg/l	4	3	1760	1886.667	2000	0	0	February quarter sampling event missed due to flooding event
53: MB2B		Total Organic Carbon	quarterly	mg/l	4	3	92	114.333	126	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Aluminium (Total)	yearly	mg/l	1	1	0.32	0.32	0.32	0	0	
54: MB2C		Arsenic (Total)	yearly	mg/l	1	1	0.004	0.004	0.004	0	0	
54: MB2C		Barium (Total)	yearly	mg/l	1	1	0.013	0.013	0.013	0	0	
54: MB2C		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
54: MB2C		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
54: MB2C		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
54: MB2C		Chromium (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
54: MB2C		Cobalt (Total)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
54: MB2C		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
54: MB2C		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
54: MB2C		Fluoride	yearly	mg/l	1	1	0.2	0.2	0.2	0	0	
54: MB2C		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
54: MB2C		Manganese (Total)	yearly	mg/l	1	1	0.62	0.62	0.62	0	0	
54: MB2C		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
54: MB2C		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.02	0.02	0.02	0	0	
54: MB2C		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	

54: MB2C		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
54: MB2C		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
54: MB2C		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
54: MB2C		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
54: MB2C		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
54: MB2C		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
54: MB2C		Zinc (Total)	yearly	mg/l	1	1	0.082	0.082	0.082	0	0	
54: MB2C		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.12	0.12	0.12	-	-	
54: MB2C		Alkalinity (Total) as CaCO ₃	quarterly	mg/l	4	3	341	380.333	444	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.47	0.79	1.37	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Calcium (Dissolved)	quarterly	mg/l	4	3	148	190	226	3	0	February quarter sampling event missed due to flooding event
54: MB2C		Chloride	quarterly	mg/l	4	3	470	565.667	635	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Level	quarterly	m	4	3	0.255	0.330	0.385	-	-	February quarter sampling event missed due to flooding event
54: MB2C		Magnesium (Dissolved)	quarterly	mg/l	4	3	92	113	125	0	0	February quarter sampling event missed due to flooding event
54: MB2C		pH	quarterly	pH	4	3	5.56	6.283	6.69	-	-	February quarter sampling event missed due to flooding event
54: MB2C		Potassium (Dissolved)	quarterly	mg/l	4	3	17	23	31	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Sodium (Dissolved)	quarterly	mg/l	4	3	333	398	434	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Solids (Dissolved)	quarterly	mg/l	4	3	1940	2386.667	2650	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Sulphate (as SO ₄)	quarterly	mg/l	4	3	617	705	750	0	0	February quarter sampling event missed due to flooding event
54: MB2C		Total Organic Carbon	quarterly	mg/l	4	3	26	29.333	32	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Aluminium (Total)	yearly	mg/l	1	1	0.27	0.27	0.27	0	0	
55: MB4B		Arsenic (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
55: MB4B		Barium (Total)	yearly	mg/l	1	1	0.078	0.078	0.078	0	0	
55: MB4B		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
55: MB4B		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
55: MB4B		Chromium (Hexavalent)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
55: MB4B		Chromium (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
55: MB4B		Cobalt (Total)	yearly	mg/l	1	1	0.004	0.004	0.004	0	0	
55: MB4B		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
55: MB4B		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
55: MB4B		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
55: MB4B		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
55: MB4B		Manganese (Total)	yearly	mg/l	1	1	1.03	1.03	1.03	0	0	
55: MB4B		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
55: MB4B		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
55: MB4B		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
55: MB4B		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
55: MB4B		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
55: MB4B		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
55: MB4B		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
55: MB4B		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
55: MB4B		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
55: MB4B		Zinc (Total)	yearly	mg/l	1	1	0.08	0.08	0.08	0	0	
55: MB4B		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.48	0.48	0.48	-	-	
55: MB4B		Alkalinity (Total) as CaCO ₃	quarterly	mg/l	4	3	298	352.333	413	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Ammonia (Nitrogen)	quarterly	mg/l	4	3	3.71	4.513	5.93	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Calcium (Dissolved)	quarterly	mg/l	4	3	288	306.667	327	3	0	February quarter sampling event missed due to flooding event

55: MB4B		Chloride	quarterly	mg/l	4	3	3820	3933.333	4110	3	0	February quarter sampling event missed due to flooding event
55: MB4B		Level	quarterly	m	4	3	0.307	0.403	0.503	-	-	February quarter sampling event missed due to flooding event
55: MB4B		Magnesium (Dissolved)	quarterly	mg/l	4	3	285	298.333	308	0	0	February quarter sampling event missed due to flooding event
55: MB4B		pH	quarterly	pH	4	3	5.77	6.073	6.31	-	-	February quarter sampling event missed due to flooding event
55: MB4B		Potassium (Dissolved)	quarterly	mg/l	4	3	59	71.333	96	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Sodium (Dissolved)	quarterly	mg/l	4	3	1880	1976.667	2080	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Solids (Dissolved)	quarterly	mg/l	4	3	8550	8956.667	9460	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Sulphate (as SO4)	quarterly	mg/l	4	3	716	773	805	0	0	February quarter sampling event missed due to flooding event
55: MB4B		Total Organic Carbon	quarterly	mg/l	4	3	33	48.333	69	0	0	February quarter sampling event missed due to flooding event
56: MB4C		Aluminium (Total)	yearly	mg/l	1	1	0.03	0.03	0.03	0	0	
56: MB4C		Arsenic (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
56: MB4C		Barium (Total)	yearly	mg/l	1	1	0.173	0.173	0.173	0	0	
56: MB4C		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
56: MB4C		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
56: MB4C		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
56: MB4C		Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
56: MB4C		Cobalt (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
56: MB4C		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
56: MB4C		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
56: MB4C		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
56: MB4C		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
56: MB4C		Manganese (Total)	yearly	mg/l	1	1	1.63	1.63	1.63	0	0	
56: MB4C		Mercury (Total)	yearly	mg/l	1	1	0.00005	0	0.00005	0	0	
56: MB4C		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
56: MB4C		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
56: MB4C		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
56: MB4C		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
56: MB4C		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
56: MB4C		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
56: MB4C		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
56: MB4C		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
56: MB4C		Zinc (Total)	yearly	mg/l	1	1	0.052	0.052	0.052	0	0	
56: MB4C		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.18	0.18	0.18	-	-	
56: MB4C		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	57	85.667	136	0	0	February quarter sampling event missed due to flooding event
56: MB4C		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.61	1.267	2.42	0	0	February quarter sampling event missed due to flooding event
56: MB4C		Calcium (Dissolved)	quarterly	mg/l	4	3	542	572.333	615	3	0	February quarter sampling event missed due to flooding event
56: MB4C		Chloride	quarterly	mg/l	4	3	6840	7003.333	7240	3	0	February quarter sampling event missed due to flooding event
56: MB4C		Level	quarterly	m	4	3	0.508	0.545	0.603	-	-	February quarter sampling event missed due to flooding event
56: MB4C		Magnesium (Dissolved)	quarterly	mg/l	4	3	464	474.333	484	0	0	February quarter sampling event missed due to flooding event
56: MB4C		pH	quarterly	pH	4	3	5.25	5.63	5.85	-	-	February quarter sampling event missed due to flooding event
56: MB4C		Potassium (Dissolved)	quarterly	mg/l	4	3	83	91	106	0	0	February quarter sampling event missed due to flooding event
56: MB4C		Sodium (Dissolved)	quarterly	mg/l	4	3	3120	3183.333	3230	3	0	February quarter sampling event missed due to flooding event
56: MB4C		Solids (Dissolved)	quarterly	mg/l	4	3	14500	14733.333	15100	0	0	February quarter sampling event missed due to flooding event
56: MB4C		Sulphate (as SO4)	quarterly	mg/l	4	3	917	961.333	1030	0	0	February quarter sampling event missed due to flooding event
56: MB4C		Total Organic Carbon	quarterly	mg/l	4	3	15	18.333	21	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Aluminium (Total)	yearly	mg/l	1	1	0.28	0.28	0.28	0	0	
57: MB5B		Arsenic (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
57: MB5B		Barium (Total)	yearly	mg/l	1	1	0.235	0.235	0.235	0	0	
57: MB5B		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	

57: MB5B		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
57: MB5B		Chromium (Hexavalent)	yearly	mg/l	1	1	0.25	0.25	0.25	0	0	
57: MB5B		Chromium (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
57: MB5B		Cobalt (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
57: MB5B		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
57: MB5B		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
57: MB5B		Fluoride	yearly	mg/l	1	1	0.5	0.5	0.5	0	0	
57: MB5B		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
57: MB5B		Manganese (Total)	yearly	mg/l	1	1	0.642	0.642	0.642	0	0	
57: MB5B		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
57: MB5B		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
57: MB5B		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
57: MB5B		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
57: MB5B		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
57: MB5B		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
57: MB5B		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
57: MB5B		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
57: MB5B		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
57: MB5B		Zinc (Total)	yearly	mg/l	1	1	0.0025	0.003	0.0025	0	0	
57: MB5B		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.11	0.11	0.11	-	-	
57: MB5B		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	1010	1046.667	1090	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Ammonia (Nitrogen)	quarterly	mg/l	4	3	7.48	8.02	8.93	1	0	February quarter sampling event missed due to flooding event
57: MB5B		Calcium (Dissolved)	quarterly	mg/l	4	3	139	152.667	170	3	0	February quarter sampling event missed due to flooding event
57: MB5B		Chloride	quarterly	mg/l	4	3	491	502	522	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Level	quarterly	m	4	3	0.947	1.015	1.089	-	-	February quarter sampling event missed due to flooding event
57: MB5B		Magnesium (Dissolved)	quarterly	mg/l	4	3	95	106.333	116	0	0	February quarter sampling event missed due to flooding event
57: MB5B		pH	quarterly	pH	4	3	6.56	6.677	6.83	-	-	February quarter sampling event missed due to flooding event
57: MB5B		Potassium (Dissolved)	quarterly	mg/l	4	3	34	40.667	50	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Sodium (Dissolved)	quarterly	mg/l	4	3	498	569.333	617	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Solids (Dissolved)	quarterly	mg/l	4	3	2650	2770	2860	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Sulphate (as SO4)	quarterly	mg/l	4	3	435	479.333	504	0	0	February quarter sampling event missed due to flooding event
57: MB5B		Total Organic Carbon	quarterly	mg/l	4	3	34	84	120	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Aluminium (Total)	yearly	mg/l	1	1	1.56	1.56	1.56	0	0	
58: MB5C		Arsenic (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
58: MB5C		Barium (Total)	yearly	mg/l	1	1	0.213	0.213	0.213	0	0	
58: MB5C		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
58: MB5C		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
58: MB5C		Chromium (Hexavalent)	yearly	mg/l	1	1	0.5	0.5	0.5	0	0	
58: MB5C		Chromium (Total)	yearly	mg/l	1	1	0.012	0.012	0.012	0	0	
58: MB5C		Cobalt (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
58: MB5C		Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
58: MB5C		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
58: MB5C		Fluoride	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
58: MB5C		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
58: MB5C		Manganese (Total)	yearly	mg/l	1	1	1.02	1.02	1.02	0	0	
58: MB5C		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
58: MB5C		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
58: MB5C		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.05	0.05	0.05	0	0	
58: MB5C		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	

58: MB5C		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
58: MB5C		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
58: MB5C		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
58: MB5C		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
58: MB5C		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
58: MB5C		Zinc (Total)	yearly	mg/l	1	1	0.01	0.01	0.01	0	0	
58: MB5C		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.21	0.21	0.21	-	-	
58: MB5C		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	544	559.667	571	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.78	1	1.25	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Calcium (Dissolved)	quarterly	mg/l	4	3	201	208	214	3	0	February quarter sampling event missed due to flooding event
58: MB5C		Chloride	quarterly	mg/l	4	3	2950	3203.333	3520	1	0	February quarter sampling event missed due to flooding event
58: MB5C		Level	quarterly	m	4	3	0.977	1.112	1.281	-	-	February quarter sampling event missed due to flooding event
58: MB5C		Magnesium (Dissolved)	quarterly	mg/l	4	3	161	167	174	0	0	February quarter sampling event missed due to flooding event
58: MB5C		pH	quarterly	pH	4	3	6.33	6.343	6.35	-	-	February quarter sampling event missed due to flooding event
58: MB5C		Potassium (Dissolved)	quarterly	mg/l	4	3	59	66.667	82	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Sodium (Dissolved)	quarterly	mg/l	4	3	1830	1926.667	2030	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Solids (Dissolved)	quarterly	mg/l	4	3	7320	7440	7620	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Sulphate (as SO4)	quarterly	mg/l	4	3	334	364	386	0	0	February quarter sampling event missed due to flooding event
58: MB5C		Total Organic Carbon	quarterly	mg/l	4	3	195	233	257	0	0	February quarter sampling event missed due to flooding event
59: MB10B		Aluminium (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Arsenic (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Barium (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Benzene	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Cadmium (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Chromium (Hexavalent)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Chromium (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Cobalt (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Copper (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Ethylbenzene	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Fluoride	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Lead (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Manganese (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Mercury (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Nitrate (Nitrogen)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Nitrite (Nitrogen)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Organochlorine pesticides	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Organophosphate pesticides	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Phenolic Compounds	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Toluene	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Total petroleum hydrocarbons	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Xylene (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Zinc (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
59: MB10B		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	2	1380	1395	1410	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Ammonia (Nitrogen)	quarterly	mg/l	4	2	1.14	1.895	2.65	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Calcium (Dissolved)	quarterly	mg/l	4	2	42	42.5	43	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Chloride	quarterly	mg/l	4	2	1360	1415	1470	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.

59: MB10B		Level	quarterly	m	4	2	0	0.0035	0.007	-	-	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Magnesium (Dissolved)	quarterly	mg/l	4	2	140	150	160	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		pH	quarterly	pH	4	2	6.43	6.95	7.47	-	-	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Potassium (Dissolved)	quarterly	mg/l	4	2	69	89	109	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Sodium (Dissolved)	quarterly	mg/l	4	2	1360	1425	1490	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Solids (Dissolved)	quarterly	mg/l	4	2	4430	4555	4680	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Sulphate (as SO4)	quarterly	mg/l	4	2	446	463.5	481	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
59: MB10B		Total Organic Carbon	quarterly	mg/l	4	2	34	40	46	0	0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
60: MB20B		Total petroleum hydrocarbons	yearly	mg/l	1	1	0.05	0.05	0.05	-	-	
60: MB20B		Aluminium (Total)	yearly	mg/l	1	1	3.65	3.65	3.65	0	0	
60: MB20B		Arsenic (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
60: MB20B		Barium (Total)	yearly	mg/l	1	1	0.024	0.024	0.024	0	0	
60: MB20B		Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
60: MB20B		Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
60: MB20B		Chromium (Hexavalent)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
60: MB20B		Chromium (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
60: MB20B		Cobalt (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
60: MB20B		Copper (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
60: MB20B		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
60: MB20B		Fluoride	yearly	mg/l	1	1	0.5	0.5	0.5	0	0	
60: MB20B		Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
60: MB20B		Manganese (Total)	yearly	mg/l	1	1	0.028	0.028	0.028	0	0	
60: MB20B		Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
60: MB20B		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
60: MB20B		Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
60: MB20B		Organochlorine pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
60: MB20B		Organophosphate pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
60: MB20B		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
60: MB20B		Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
60: MB20B		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
60: MB20B		Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
60: MB20B		Zinc (Total)	yearly	mg/l	1	1	0.009	0.009	0.009	0	0	
60: MB20B		Alkalinity (Total) as CaCO3	quarterly	mg/l	4	3	340	375	402	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Ammonia (Nitrogen)	quarterly	mg/l	4	3	0.27	0.29	0.31	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Calcium (Dissolved)	quarterly	mg/l	4	3	19	20.667	22	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Chloride	quarterly	mg/l	4	3	69	76.667	83	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Level	quarterly	m	4	3	0	0.564	1.296	-	-	February quarter sampling event missed due to flooding event
60: MB20B		Magnesium (Dissolved)	quarterly	mg/l	4	3	27	28	29	0	0	February quarter sampling event missed due to flooding event
60: MB20B		pH	quarterly	pH	4	3	6.7	7.103	7.37	-	-	February quarter sampling event missed due to flooding event
60: MB20B		Potassium (Dissolved)	quarterly	mg/l	4	3	23	24.667	28	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Sodium (Dissolved)	quarterly	mg/l	4	3	205	220.667	233	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Solids (Dissolved)	quarterly	mg/l	4	3	787	824	854	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Sulphate (as SO4)	quarterly	mg/l	4	3	202	206.333	209	0	0	February quarter sampling event missed due to flooding event
60: MB20B		Total Organic Carbon	quarterly	mg/l	4	3	0.5	2.833	7	0	0	February quarter sampling event missed due to flooding event