Ballina Waste Management Centre Monitoring Data

Licence	Environmental Protectio	n Licence 635	D								
Location Name:	Ballina Waste Managem	ent Centre									
Location Address:	167 Southern Cross Driv	/e, Ballina									
Activity:	Waste Disposal & Proce	ssing									
Date Range From:	10/10/2021										
Date Range To:	9/10/2022										
SITE DETAILS				SAMPLES REOUIRED		RES	SULT		RESULT	RESULT	
Site	Parameter	Sampling Frequency	Units	count	count	min	mean	max	alerts	exceeds	Comments
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	0.0003	0.001	0.000	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	0.557	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	рН	quarterly	pН	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 ananlysis due to insufficient sample volume
1: MB1A	Sodium (Dissolved)	quarterly	mg/l	4	2	3420	3580	3740		0	February quarter sampling event missed due to flooding event, June quarter missed due to issue with lab ananlysis 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	Alexandra (and a first a la la		(l			0.22	0.22	0.22			
	 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) Chromium	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	U	0	
2: MB2A	(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	yearly	mg/l	1	1	< 0.002	<0.002	<0.002	0	0	
2: MB2A	pesticides 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	yearly	mg/l	1	1	0.11	0.11	0.11	-	-	
2: MB2A	hydrocarbons Alkalinity (Total) as	quarterly	mg/l	4	3	86	143	212	0	0	February quarter sampling event missed due to flooding event
2: MB2A	CaCO3 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	2	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 hooding event February quarter sampling event missed due to flooding event
2: MB2A	Level	quarterly	m	4	3	0.104	0.271	0.365	2		February quarter sampling event missed due to flooding event
2: MB2A	Magnesium (Dissolved)		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 hooding 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	(Hexavalent) 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	0.001	0.0003	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	
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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	yearly	mg/l	1	1	< 0.002	< 0.002	< 0.002	0	0	
3: MB4A	pesticides Organophosphate	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
3: MB4A	pesticides 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	yearly	mg/l	1	1	0.14	0.14	0.14	-	-	
3: MB4A	hydrocarbons 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)		mg/l	4	3	108	113.333	121	0	0	February quarter sampling event missed due to flooding event
3: MB4A	pH	quarterly	рH	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

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6 HMS6 Hole6 Hol	4: MB5A	ļ	Ammonia (Nitrogen)	quarterly	mg/l	4	3	2.85	3.017	3.25	0	0	February quarter sampling event missed due to flooding event
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E. HØ7 Oronim end nd				· ·	1	1	1		0.001		0	0	
Price Internation Pair Pair Pair Pair Pair Pair Pair Pair	5: MB7			yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
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SH87 Copy (Cau) waif gl 1 0 0 0 0 0 0 SH87 Debresse waif 0 1 1 0 0 0 0 SH87 Debresse waif 0 1 0 0 0 0 SH87 Debresse waif 0 1 0 0 0 0 0 SH87 Debresse waif 1 1 0 0 0 0 0 SH87 Memaner (Cau) waif nd 1 1 0 0 0 0 0 SH87 Memaner (Cau) waif nd 1 1 0 0 0 0 0 0 0 SH87 Memaner (Cau) waif nd 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>5: MB7</td> <td></td> <td>Chromium (Total)</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>0.002</td> <td>0.002</td> <td>0.002</td> <td>0</td> <td>0</td> <td></td>	5: MB7		Chromium (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
S:H87IndiceIndic	5: MB7		Cobalt (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
S:NB7 Norde yearly mg/l 1 1 0.5 0.5 0.5 0.6 S:NB7 Load (Tota) yearly mg/l 1 0.002 0.002 0.002 0 S:NB7 Mangamee (Tota) yearly mg/l 1 1 0.003 0.002 0 0 S:NB7 Mecros (Tota) yearly mg/l 1 1 0.002 0 0.002 0 0 S:NB7 Mecros (Tota) yearly mg/l 1 1 0.002 0.005 0.005 0 0 S:NB7 Mote (Ntrogen) yearly mg/l 1 1 0.002 0.005 0 0 S:NB7 Organochine yearly mg/l 1 1 0.002 0.002 0 0 0 S:NB7 Personal Personal yearly mg/l 1 1 0.001 0.001 0 0 0 0 0 <th< td=""><td>5: MB7</td><td></td><td>Copper (Total)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>0.003</td><td>0.003</td><td>0.003</td><td>0</td><td>0</td><td></td></th<>	5: MB7		Copper (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
S: NB7 Image: Simple intermediate intemediate intermediate intemediate intermediate intermediat	5: MB7		Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
Si MB7 Manganera (Toda) yearly ng/l 1 1 0.900 0.903	5: MB7		Fluoride	yearly	mg/l	1	1	0.5	0.5	0.5	0	0	
S: M87 Mercury (Tola) yearly ng/l I I 0.0002 0 0.0002 0 S: M87 Mercury (Tola) yearly ng/l I I 0.0002 0 0 S: M87 Mercury (Tola) yearly ng/l I 0.000 0.0002 0 0 S: M87 Opganchlorine packade backade yearly ng/l I 1 0.0002 0.0002 0 0 S: M87 Phonic Compounds packade yearly ng/l I 1 0.0002 0.0002 0 0 S: M87 Phonic Compounds packade yearly ng/l I 1 0.0002 0 0 0 S: M87 Toluene yearly ng/l I 0.001 0.001 0.001 0 0 S: M87 Marcury (Tola) yearly ng/l I 1 0.022 0.022 0 0 S: M87 Marcury (Tola) yearly ng/l	5: MB7		Lead (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
S: M87 Nature (Ntrogen) yearly mg/l 1 1 0.19 0.19 0.19 0.19 0.19 0.19 S: M87 Nature (Ntrogen) yearly mg/l 1 1 0.005 0.05 0.005 0.005 0.	5: MB7		Manganese (Total)	yearly	mg/l	1	1	0.903	0.903	0.903	0	0	
Si MB7 MHrte (Nargen) yearly ng/l 1 0.005	5: MB7		Mercury (Total)	yearly	mg/l	1	1	0.0002	0	0.0002	0	0	
Si MB7 Organositatione pesticides settinges yearly yearly betwindes mg/l 1 <1.0.02 <0.002 <0.002 0 Si MB7 Organophosphate pesticides yearly yearly mg/l 1 1 0.002 <0.002	5: MB7		Nitrate (Nitrogen)	yearly	mg/l	1	1	0.19	0.19	0.19	0	0	
Sr MoV Organophysike setticies yearly basic mg/l I I Column column Column	5: MB7			yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
A. Hol Descriptions Priority	5: MB7		pesticides	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
S: M87Polycyclic Aronatic tydrocarbons (Yoan)yearlyng/l110.000200.000200S: M87Toleneyearlyng/l110.0010.00100S: M87Xjene (Total)yearlyng/l110.0010.00100S: M87Zinc (Total)yearlyng/l110.220.2620.26200S: M87Majorathomsyearlyng/l110.230.230.2300S: M87Majorathomsyearlyng/l437.497.777.85000S: M87Ammoia (Wirogen)quarterlyng/l430.020.080.1200February quarter sampling event missed due to flooding eventS: M87Calcium (Dissolved)quarterlyng/l439.3197.3331.0430February quarter sampling event missed due to flooding eventS: M87Choirdequarterlyng/l433.3223.423.5000February quarter sampling event missed due to flooding eventS: M87Magnesium (Dissolved)quarterlyng/l433.3223.423.5000February quarter sampling event missed due to flooding eventS: M87Magnesium (Dissolved)quarterlyng/l433.3223.423.5000February quarter sampling event	5: MB7			yearly		1	1	<0.002	<0.002	<0.002	0	0	
Sr. MorHydrocarbons (Total)YeinryIng/IndI0.00000000000000000000000000000000000	5: MB7		Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
S: M87 Vylene (Total) yearly mg/l 1 1 0.001 0.001 0.001 0 0 S: M87 Zinc (Total) yearly mg/l 1 1 0.262 0.262 0.262 0 0 S: M87 Total petroleum hydrocarbons yearly mg/l 1 1 0.23 0.23 0.23 - - S: M87 Ablainaty (Total) as caccos quarterly mg/l 4 3 749 777 795 0 0 February quarter sampling event missed due to flooding event sissed due to floodin	5: MB7			yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
S: MB7Mayne (Total)yearlymg/l110.001 <th< td=""><td>5: MB7</td><td></td><td>Toluene</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>0.001</td><td>0.001</td><td>0.001</td><td>0</td><td>0</td><td></td></th<>	5: MB7		Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
S: MB7Total petroleum hydrozałowayearly mg/lmg/l110.230.23S: MB7Alkalinity (Total) as CaCO3quarterly mg/lmg/l4374977779500February quarter sampling event missed due to flooding event flooding event sed due to flooding eventS: MB7Calcium (Dissolved) quarterlyquarterly mg/lmg/l430.020.080.1200February quarter sampling event missed due to flooding event flooding event sed due to flooding eventS: MB7Calcium (Dissolved) quarterlymg/l430.310.4430.645February quarter sampling event missed due to flooding event flooding event sed due to flooding eventS: MB7Level quarterlymg/l430.3150.4430.645February quarter sampling event missed due to flooding event missed due to flooding event sed due to flooding event <br< td=""><td>5: MB7</td><td></td><td>Xylene (Total)</td><td>yearly</td><td>1</td><td>1</td><td>1</td><td>0.001</td><td>0.001</td><td>0.001</td><td>0</td><td>0</td><td></td></br<>	5: MB7		Xylene (Total)	yearly	1	1	1	0.001	0.001	0.001	0	0	
Si MBYIndiricarbonsyearlying/lInd	5: MB7		Zinc (Total)	yearly	mg/l	1	1	0.262	0.262	0.262	0	0	
SiMB7Indialinity (Total) as CaCO3undryindialinity (Total) as (CaCO3undryindialinity (Total) as (CaCO3)undryindialinity (Total) as (CaCO3)undryundryindialinity (Total) as (CaCO3)undryund	5: MB7			yearly	mg/l	1	1	0.23	0.23	0.23	-	-	
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S: MB7Choirdequarterlymg/l43931977.33104030February quarter sampling event missed due to flooding eventS: MB7Levelquarterlym430.3150.4430.645-February quarter sampling event missed due to flooding eventS: MB7Magnesium (Dissolved)quarterlymg/l4333234235000February quarter sampling event missed due to flooding eventS: MB7PHquarterlypH437.1927.22367.16February quarter sampling event missed due to flooding eventS: MB7Potassium (Dissolved)quarterlymg/l4376677678800February quarter sampling event missed due to flooding eventS: MB7Solids (Dissolved)quarterlymg/l4376677678800February quarter sampling event missed due to flooding eventS: MB7Solids (Dissolved)quarterlymg/l4356205773.33595000February quarter sampling event missed due to flooding eventS: MB7Sulphate (as SO4)quarterlymg/l4319502093.33222000February quarter sampling event missed due to flooding eventS: MB7Sulphate (as SO4)quarterlymg/l4319502093.33222000February quarter sampling event missed due to flooding eventS: M	5: MB7				1	4	3				3	0	February quarter sampling event missed due to flooding event
S: MB7 Level quarterly m 4 3 0.315 0.443 0.645 - - February quarter sampling event missed due to flooding event S: MB7 Magnesium (Dissolved) quarterly mg/l 4 3 332 342 350 0 0 February quarter sampling event missed due to flooding event S: MB7 pH quarterly pH 4 3 7.19 27.223 67.16 - - February quarter sampling event missed due to flooding event S: MB7 Potassium (Dissolved) quarterly mg/l 4 3 7.66 - - February quarter sampling event missed due to flooding event S: MB7 Sodium (Dissolved) quarterly mg/l 4 3 7.66 7.76 7.88 0 0 February quarter sampling event missed due to flooding event S: MB7 Solids (Dissolved) quarterly mg/l 4 3 7.66 7.76 7.88 0 0 February quarter sampling event missed due to flooding event S: MB7 Solids (Dissolved) quarterly mg/l 4 3 1	5: MB7			quarterly	1	4	3	931	977.333	1040	3	0	February quarter sampling event missed due to flooding event
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S: MB7 PH quartery PH PH PH PH	5: MB7		Magnesium (Dissolved)	quarterly	mg/l	4	3	332	342	350	0	0	February quarter sampling event missed due to flooding event
St MB7 Potassium (Dissolved) quarterly mg/l d 3 44 50 62 1 0 February quarter sampling event missed due to flooding event St MB7 Sodium (Dissolved) quarterly mg/l 4 3 766 776 788 0 0 February quarter sampling event missed due to flooding event 6 6 777 778 0 0 February quarter sampling event missed due to flooding event 6 6 777 778 0 0 February quarter sampling event missed due to flooding event 6 6 777 778 0 0 February quarter sampling event missed due to flooding event 6 6 777 778 0 0 February quarter sampling event missed due to flooding event 6 6 777 778 0 0 February quarter sampling event missed due to flooding event 6 6 777 778 0 0 6 February quarter sampling event missed due to flooding event 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5: MB7		рН			4	3	7.19	27.223	67.16	-	-	February quarter sampling event missed due to flooding event
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StMB7Solids (Dissolved)quarterymg/l435605773.33595000February quarter sampling event missed due to flooding eventStMB7Sulphate (as SO4)quarterymg/l4319502093.332220000February quarter sampling event missed due to flooding eventStMB7Total Organic Carbooquarterymg/l431828.3334800February 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
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	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
Putriminum (Totar) yearly prig/r 1 v	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		1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022

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in matrix index	6: MB10A	pesticides	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
Bills M Mydyck Loomit: Hydyck Loomit: Hydyck Loomit: Bills M Mydyck Loomit: Hydyck Loomit: Hydyck Loomit: Bills M Mydyck Loomit: Hydyck Loomit	6: MB10A		yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
Chellow Mydicactors (Tailow) Mydicactors (Tailow) </td <td>6: MB10A</td> <td>Phenolic Compounds</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Too wet to access for annual sampling on 14/08/2022</td>	6: MB10A	Phenolic Compounds	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
Billion Total periodum hydrogramos Yearly mg/l mg/l 1 0 0 0 0 0 Too wet to access for annual sampling on 14/08/20 6: HBIAA Xyleer (Tabl) yearly mg/l mg/l 1 0 - - - - - Too wet to access for annual sampling on 14/08/20 6: HBIAA Zac (Tabl) yearly mg/l mg/l 1 0 - - - - Too wet to access for annual sampling on 14/08/20 6: HBIAA Alakinity (Tabl a) (accos) quartery mg/l 4 2 0.22 0.365 0.72 0 De to ficoding, sampling missed in February quarter. Too wet to access during simpling n Access 6: HBIAA Calcun (Desched) quartery mg/l 4 2 0.45 0.61 0 De to ficoding, sampling missed in February quarter. Too wet to acces during simpling n Access 6: HBIAA Level quartery mg/l 4 2 0.45 0.61 0 De to ficoding, sampling missed in February quarter. Too wet to acces during simpling n Acces 0 De to ficoding, sampling miss	6: MB10A		yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
Chellow Inducations Park (Prof. 1) Park (Prof. 1) <td>6: MB10A</td> <td>Toluene</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>Too wet to access for annual sampling on 14/08/2022</td>	6: MB10A	Toluene	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
6 Heilow 9 (mode) 9 (mode) <th< td=""><td>6: MB10A</td><td></td><td>yearly</td><td>mg/l</td><td>1</td><td>0</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>Too wet to access for annual sampling on 14/08/2022</td></th<>	6: MB10A		yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
Ge MB10A Additivy (Trag) as GACC3 auterly auterly GACC3 auterly aute	6: MB10A		yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
On Hold Order <	6: MB10A	Zinc (Total)	yearly	mg/l	1	0	-	-	-	-	-	Too wet to access for annual sampling on 14/08/2022
Oriented Oriented (notice) Quartery Page Cuartery Quartery	6: MB10A		quarterly	mg/l	4	2	274	437	600	0	0 0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
BellAN Schung (solum) Queun	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.
Or Holdwer Outloid (alterity) High Or Outloid (alterity) High Outloid (alterity)	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.
BitNAM Level quarterily	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.
or Modium independent (residuem)	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.
ChildredChildre	6: MB10A	Magnesium (Dissolved)	quarterly	mg/l	4	2	28	55.5	83	0	0 0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A Potassium (Dissolve) quartery mg/n (mail construction) mg/n </td <td>6: MB10A</td> <td>pН</td> <td>quarterly</td> <td>pН</td> <td>4</td> <td>2</td> <td>6.66</td> <td>7.075</td> <td>7.49</td> <td>-</td> <td>-</td> <td>Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.</td>	6: MB10A	pН	quarterly	pН	4	2	6.66	7.075	7.49	-	-	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
or MBLAKSolutin (Ussolved) (uarterlying/r <t< td=""><td>6: MB10A</td><td>Potassium (Dissolved)</td><td>quarterly</td><td>mg/l</td><td>4</td><td>2</td><td>9</td><td>17.5</td><td>26</td><td>0</td><td>0 0</td><td>Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.</td></t<>	6: MB10A	Potassium (Dissolved)	quarterly	mg/l	4	2	9	17.5	26	0	0 0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
6: MB10A Solids (Dissolved) quartery mg/l description mg/l description mg/l mg/l <th< td=""><td>6: MB10A</td><td>Sodium (Dissolved)</td><td>quarterly</td><td>mg/l</td><td>4</td><td>2</td><td>253</td><td>390</td><td>527</td><td>0</td><td>0</td><td>Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.</td></th<>	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: MB10ASulphate (as SO4)quarterymg/nMg/n <td>6: MB10A</td> <td>Solids (Dissolved)</td> <td>quarterly</td> <td>mg/l</td> <td>4</td> <td>2</td> <td>1060</td> <td>1685</td> <td>2310</td> <td>0</td> <td>0 0</td> <td>Due to flooding, sampling missed in February quarter. Too wet to access during sampling</td>	6: MB10A	Solids (Dissolved)	quarterly	mg/l	4	2	1060	1685	2310	0	0 0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling
6: MBIOA Total Organic Catoon quarterily mg/l def 2 1 2 2 0 Due to flooding, sampling missed in February quarter. Too wet o access during sampling in Augual in Augua	6: MB10A	Sulphate (as SO4)	quarterly	mg/l	4	2	99	173	247	0	0 0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
7: MB33Cotal petroleum invorcarbonsyearymg/ni.i.i.i.i.i.i.i.i.i.i.i.i.i.i.i.7: MB13Auminum (Total)yearymg/ni. <t< td=""><td>6: MB10A</td><td>Total Organic Carbon</td><td>quarterly</td><td>mg/l</td><td>4</td><td>2</td><td>18</td><td>23</td><td>28</td><td>0</td><td>0 0</td><td>Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.</td></t<>	6: MB10A	Total Organic Carbon	quarterly	mg/l	4	2	18	23	28	0	0 0	Due to flooding, sampling missed in February quarter. Too wet to access during sampling in August.
2: MB13Aluminium (Total)yearlymg/l(1)(1)(1)(1)(1)(1)(1)(1)7: MB13Arsenic (Total)yearlymg/l(1)(1)(0,00(0,00(0)(0)7: MB13Baraum (Total)yearlymg/l(1)(1)(0,01)(0,00)(0)(0)7: MB13Benzeneyearlymg/l(1)(1)(0,00)(0,00)(0)(0)7: MB13Cadmium (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)7: MB13Cadmium (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)7: MB13Chromium (Hexavalent)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)7: MB13Cobat (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)7: MB13Cobat (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)(0)7: MB13Cobat (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)(0)7: MB13Cobat (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)(0)7: MB13Cobat (Total)yearlymg/l(1)(1)(0,00)(0,00)(0)(0)(0)(0)7: MB13Cobat (Total) <td>7: MB13</td> <td></td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td><0.05</td> <td><0.05</td> <td><0.05</td> <td>-</td> <td>-</td> <td></td>	7: MB13		yearly	mg/l	1	1	<0.05	<0.05	<0.05	-	-	
? MB13 Arsenic (Total) yearly mg/l 1 0.004 0.004 0.004 0 0 ? MB13 Barium (Total) yearly mg/l 1 1 0.001 0.01 0.01 0 0 ? MB13 Benzene yearly mg/l 1 1 0.005 0.001 0.005 0 0 ? MB13 Cadmium (Total) yearly mg/l 1 1 0.005 0.001 0.005 0 0 ? MB13 Cadmium (Total) yearly mg/l 1 1 0.005 0.001 0.005 0 0 ? MB13 Chromium (Hexavalent) yearly mg/l 1 1 0.005 0.005 0.005 0 0 ? MB13 Chromium (Hexavalent) yearly mg/l 1 1 0.001 0.001 0.001 0 0 ? MB13 Chromium (Hexavalent) yearly mg/l 1 1 0.001 0.001 0 0 0 ? MB13 Cobalt (Total) yearly	7: MB13		yearly	mg/l	1	1	1.16	1.16	1.16	0	0	
7: MB13Barium (Total)yearlymg/l110.000.010.0007: MB13Benzeneyearlymg/l110.00050.0010.0005007: MB13Cadmium (Total)yearlymg/l115.00E-0505.00E-05007: MB13Chromium (Hexavalent)yearlymg/l110.00050.00050.0005007: MB13Chromium (Total)yearlymg/l110.0010.0010.001007: MB13Cobat (Total)yearlymg/l110.0010.0010.001007: MB13Cobat (Total)yearlymg/l110.0010.0010.001007: MB13Coper (Total)yearlymg/l110.0020.0020.002000	7: MB13				1	1	0.004	0.004	0.004	0	0	
7: MB13Benzeneyearlymg/l110.0000.0010.000007: MB13Cadmium (Total)yearlymg/l115.00E-0505.00E-05007: MB13Chromium (Hexayalen)yearlymg/l110.0000.0000.000007: MB13Chromium (Total)yearlymg/l110.0010.0010.001007: MB13Cobalt (Total)yearlymg/l110.0110.0110.011007: MB13Copper (Total)yearlymg/l110.0020.0020.00200	7: MB13		yearly		1	1	0.01	0.01	0.01	0	0	
7: MB13 Chromium (Hexavalent) yearly mg/l 1 0.005 0.005 0.005 0 0 7: MB13 Chromium (Total) yearly mg/l 1 1.000 0.001 0.001 0 0 7: MB13 Cobalt (Total) yearly mg/l 1 1.011 0.011 0.01 0 0 7: MB13 Cobalt (Total) yearly mg/l 1 1.011 0.011 0.01 0 0 7: MB13 Copper (Total) yearly mg/l 1 1.011 0.012 0.02 0.02 0.02 0 0	7: MB13	Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0	
Y MB3 Gene Yeary Mg/ Gene Gene <t< td=""><td>7: MB13</td><td>Cadmium (Total)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>5.00E-05</td><td>0</td><td>5.00E-05</td><td>0</td><td>0</td><td></td></t<>	7: MB13	Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0	
7: MB13 Chromium (Total) yeary mg/l 1 0.001 0.001 0.001 0 0 7: MB13 Cobalt (Total) yeary mg/l 1 1 0.001 0.001 0 0 0 7: MB13 Copper (Total) yeary mg/l 1 1 0.002 0.002 0.00 0 0	7: MB13			mg/l	1	1	0.005	0.005	0.005	0	0 0	
7: MB13 Cobalt (Total) yearly mg/l 1 0.011 0.011 0.011 0 0 7: MB13 Copper (Total) yearly mg/l 1 0.001 0.002 0.002 0 0	7: MB13		yearly	mg/l	1	1	0.001	0.001	0.001	0	0 0	
7: MB13 Copper (Total) yearly mg/l 1 1 0.002 0.002 0.002 0 0 0	7: MB13				1	1				0	0	
			· · · ·		1	1				0	0	
	7: MB13	Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
7: MB13 Fluoride yearly mg/1 1 1 0.5 0.5 0.5 0 0	7: MB13		r		1	1				0	0	

7: MB13	Lead (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
7: MB13 7: MB13	 Manganese (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
7: MB13 7: MB13	Manganese (Total) Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0.807	5.00E-05	0	0	
7: MB13 7: MB13	 Nitrate (Nitrogen)	yearly	mg/l mg/l	1	1	5.00E-05 0.005	0.005	5.00E-05 0.005	0	0	
7: MB13	 Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
	 Organochlorine			1	1				0	0	
7: MB13	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		quarterly	mg/l	4	3	26	32.333	39	0	0	February quarter sampling event missed due to flooding event
					2				0	0	
7: MB13	рН	quarterly	pН	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	
		,,		1	1	0.757	0.7.57	057	0	0	

minm		Alkalinity (Total) as	-	1							-	
PictraSintername	8: MB17		quarterly	mg/l	4	3	731	758	797	0	0	February quarter sampling event missed due to flooding event
IMPOINIMI	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
PHOMPHOMPhoMP	8: MB17	Calcium (Dissolved)	quarterly	mg/l	4	3	98	120.333	141	0	0	February quarter sampling event missed due to flooding event
1917191819181918191819131				mg/l	4	3	1670			3	0	February quarter sampling event missed due to flooding event
191711	8: MB17	Level	quarterly	m	4	3	0	0.052	0.1	-	-	February quarter sampling event missed due to flooding event
1917100	8: MB17	Magnesium (Dissolved)	quarterly	mg/l	4	3	153	174.333	193	0	0	February quarter sampling event missed due to flooding event
1917191819	8: MB17	pН	quarterly	pН	4	3	6.42	6.897	7.25	-	-	February quarter sampling event missed due to flooding event
HeatH	8: MB17	Potassium (Dissolved)	quarterly	mg/l	4	3	62	78.333	100	3	0	February quarter sampling event missed due to flooding event
BindSinter	8: MB17	Sodium (Dissolved)	quarterly	mg/l	4	3	1560	1656.667	1800	3	0	February quarter sampling event missed due to flooding event
Birl	8: MB17	Solids (Dissolved)	quarterly	mg/l	4	3	5500	5880	6480	0	0	February quarter sampling event missed due to flooding event
NH1 Not protocol Number of protocol	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
rhismicrosity	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
198919801	9: MB19		yearly	mg/l	1	1	0.11	0.11	0.11	-	-	
endsearcing andend<	9: MB19		yearly	mg/l	1	1	2.33	2.33	2.33	0	0	
19819198219831			1	1	1	1				0	0	
HendSecond	9: MB19	 Barium (Total)	yearly	mg/l	1	1	0.041	0.041	0.041	0	0	
H99ImageI	9: MB19	Benzene	yearly		1	1	0.0005	0.001	0.0005	0	0	
HaisaChowResolutionResoluti			· · · ·	1	1	1	1	0		0	0	
BB3 December 1 Part P	9. MB19	 			1	1	0.005	0.005	0.005	0	0	
HIII OObst (Ford)winkmgd(III O(IIII O00090009000000000000000HB30Opper(Tau)wenkmgd(III O10.010.000.000.000.000.00HB40ParterWenkmgd(III O10.010.000.000.000.000.00HB40Wenkwenkmgd(III O10.010.010.000.000.000.00HB40Wenkwenkmgd(III O10.010.000.000.000.000.000.00HB40Wenkwenkmgd(III O10.010.000.0		 			-	-				0	0	
HelloCoper (Todp)en/rop/nop/nOp/n </td <td></td> <td> . ,</td> <td>, , ,</td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td>		 . ,	, , ,	1	1	1				0	0	
Hend Entylemane weity mg1 1 1 0 0.001 0.00 0 0 HB19 Load Total weity mg1 1 0.1 0.01 0.01 0.00 0 HB19 Load Total weity mg1 1 0.1 0.01		 . ,	1	1	1	1				0	0	
HB19 Provide P			· · · ·	1	1	1				0	0	
IMB9 Lead (Total) yearly ng1 1 1 0 0 0 0 MB19 Mangance (Total) yearly ng1 1 1 0.01 0.001 0.002 0.01 0 MB19 Mangance (Total) yearly ng1 1 1 0.01 0.005 0.01 0 0 MB19 Mangance (Total) yearly ng1 1 1 0.005 0.05 0 0 MB19 Mitre (Marcyon) yearly ng1 1 1 0.005 0.005 0.005 0 0 MB19 Oppont/brine pestides yearly ng1 1 1 0.005 0.05 0.05				1	1	1				0	0	
Heisp Heisp <th< td=""><td></td><td></td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td></td><td></td><td>0</td><td>0</td><td></td></th<>			1	1	1	1				0	0	
INB19 Mercuy (Total) yearly mg/l 1 0.0008 0.000 0 0 MB19 Merce (Mrogen) yearly mg/l 1 0.04 0.04 0.04 0 0 MB19 Merce (Mrogen) yearly mg/l 1 0.05 0.005 0 0 MB19 Organchlorine oesticides yearly mg/l 1 1 0.000 0.0000 0.0000 0 0 MB19 Organchlorine oesticides yearly mg/l 1 1 0.0000 0.0000 0 0 MB19 Opencic Corpounds yearly mg/l 1 1 0.0000 0.0000 0 0 0 MB19 Claure yearly mg/l 1 1 0.001 0.001 0 0 MB19 Claure warly mg/l 1 1 0.001 0.001 0 0 0 0 0 0 0 0			1	1	1	1				0	0	
INB19 Ntrate (Ntrogen) yearly mg/l 1 0 0.04 0.06 0.06 0 MB19 Ntrate (Ntrogen) yearly mg/l 1 1 0.005 0.005 0.005 0 0 MB19 Organo/Diophote pesticides mg/l 1 1 0.005 0.002 0.002 0 0 MB19 Organo/Diophote pesticides yearly mg/l 1 1 0.002 0.002 0.002 0 0 MB19 Phencic Compounds yearly mg/l 1 1 0.002 0.002 0.002 0 0 MB19 Phencic Compounds yearly mg/l 1 1 0.002 0.002 0.002 0 0 MB19 Toluene yearly mg/l 1 1 0.001 0.001 0.002 0 0 MB19 Toluene yearly mg/l 1 1 7.24 7.24 0 0 MB19 Calcian (Disabel) quarterly mg/l 1 7.24 <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td>					1	1				0	0	
HB19 HINE (Harophi) yeahy ng/n 1 0.005			· · · ·	1	1	1				0	0	
MB19 Organochionie negiciólis (MB19 Yearly Organophosphate venty mg/l mg/l 1 <.0.002 <.0.002 <.0.002 0 0 MB19 Organophosphate pesciciolas yearly mg/l mg/l 1 1 0.002 <.0.002			1	1	1	1				0	0	
HB19 Description Verify mg/l 1 4 0.002 4.002 0.002 0 0 HB19 Phenoic Compounds yearly mg/l 1 1 0.002 0.002 0 0 HB19 Phenoic Compounds yearly mg/l 1 1 0.002 0.002 0 0 HB19 Polycycic Aromstic hydroarbors (Total) yearly mg/l 1 1 0.001 0.001 0 0 HB19 Tolene yearly mg/l 1 1 0.001 0.001 0 0 HB19 Tolene yearly mg/l 1 1 0.001 0.001 0 0 0 HB19 Zhac (Total) yearly mg/l 1 1 7.24 7.24 0 0 Pebruary quarter sampling event missed due to fooding event HB19 Amonoia (Ntroope quarterly mg/l 4 3 0.2 17.733 262 0				-	-	-				0	0	
inflig pedicides verty vig/n i V V V V V V VB19 Phonic Corpound verty vgrl 1 1 0.025 0.025 0 0 VB19 Phonycycle Aromatic Hydrocarbons (Total) verty vgrl 1 1 0.002 0.002 00 0 VB19 Toluene verty vgrl 1 1 0.001 0.001 0 0 0 VB19 Verten(Total) verty vgrl 1 1 0.001 0.001 0 0 0 VB19 Zinc (Total) verty vgrl 1 1 7.24 7.24 0					1	1				0	0	
MB19Polycycic Armatic Hydrocarbons (Total) Wentywentymg/l110.0002500.0002500MB19Tolueneyearlymg/l110.0010.00100MB19Xylene (Total) Scienceyearlymg/l110.0010.00100MB19Zinc (Total) Cacionyearlymg/l110.0010.00100MB19Alkalinity (Total) as CaciO3 (CO3)quarterlymg/l43204290.33334300February quarter sampling event missed due to flooding event fooding eventMB19Ammonia (Ntrogen) Calcium (Dissolved) uarterlyquarterlymg/l430.230.410.700February quarter sampling event missed due to flooding event insed due to flo		 pesticides		-	1	1				0	0	
HeirsHydrocarbons (Total)WeiryHigrIn	9: MB19		yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
MB19Kylen (Total)yearlymg/l110.0010.0010.0010.00100KB19Zinc (Total)yearlyng/l117.247.247.2400KB19Aklainty (Total) as CaCO3quarterlyng/l43204290.33334300February quarter sampling event missed due to flooding eventKB19Amonia (Nitrogen)quarterlyng/l430.230.410.700February quarter sampling event missed due to flooding eventKB19Calcium (Dissolved)quarterlyng/l4311813514810February quarter sampling event missed due to flooding eventKB19Choridequarterlyng/l4300February quarter sampling event missed due to flooding eventKB19Choridequarterlyng/l4300.1020February quarter sampling event missed due to flooding eventKB19Magnesium (Dissolved)quarterlyng/l436.797.1077.42<	9: MB19	Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0	
IMB19Zinc (Total)yearymg/l117.247.247.2400IMB19Alkalinity (Total) as CaCO3quarterlymg/l43204290.33333300February quarter sampling event missed due to flooding eventIMB19Ammonia (Nitrogen)quarterlymg/l430.230.410.700February quarter sampling event missed due to flooding eventIMB19Calcium (Dissolved)quarterlymg/l4311811514810February quarter sampling event missed due to flooding eventIMB19Chloridequarterlymg/l4362106700February quarter sampling event missed due to flooding eventIMB19Levelquarterlymg/l4362106700February quarter sampling event missed due to flooding eventIMB19Levelquarterlymg/l436200February quarter sampling event missed due to flooding eventIMB19Magnesium (Dissolved)quarterlymg/l436797.1077.42-February quarter sampling event missed due to flooding eventIMB19Potassium (Dissolved)quarterlymg/l4310015211400February quarter sampling event missed due to flooding eventIMB19Solidus (Dissolved)quarterlymg/l431001521440 <td< td=""><td>9: MB19</td><td>Toluene</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>0.001</td><td>0.001</td><td>0.001</td><td>0</td><td>0</td><td></td></td<>	9: MB19	Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
MB19Alkalinity (Total) as (2GO3)quarterlymg/l43204290.33334300February quarter sampling event missed due to flooding event: MB19Anmonia (Nitrogen)quarterlymg/l430.230.410.700February quarter sampling event missed due to flooding event: MB19Calcium (Dissolved)quarterlymg/l4311811314810February quarter sampling event missed due to flooding event: MB19Chloridequarterlymg/l4382187.33326200February quarter sampling event missed due to flooding event: MB19Levelquarterlym434054.6676400February quarter sampling event missed due to flooding event: MB19Magnesium (Dissolved)quarterlymg/l436.797.1077.42February quarter sampling event missed due to flooding event: MB19PHquarterlymg/l4310015219400February quarter sampling event missed due to flooding event: MB19Sodium (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding event: MB19Solids (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding event <td< td=""><td>9: MB19</td><td>Xylene (Total)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>0.001</td><td>0.001</td><td>0.001</td><td>0</td><td>0</td><td></td></td<>	9: MB19	Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
In B19CaCO3UdarferyIng/l	9: MB19	Zinc (Total)	yearly	mg/l	1	1	7.24	7.24	7.24	0	0	
IMB19Ammonia (Nitrogen)quarterymg/n(1)	9: MB19		quarterly	mg/l	4	3	204	290.333	343	0	0	February quarter sampling event missed due to flooding event
MB19Chloridequarterlymg/l4382187.33326200February quarter sampling event missed due to flooding eventMB19Levelquarterlym4300.0670.102February quarter sampling event missed due to flooding eventMB19Magnesium (Dissolved)quarterlymg/l434054.6676400February quarter sampling event missed due to flooding eventMB19pHquarterlypH436.797.1077.42February quarter sampling event missed due to flooding eventMB19pHquarterlypH436.797.1077.42February quarter sampling event missed due to flooding eventMB19Potassium (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding eventMB19Sodium (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding eventMB19Solids (Dissolved)quarterlymg/l4310001240144000February quarter sampling event missed due to flooding eventMB19Sulphate (as SO4)quarterlymg/l433443683880February quarter sampling event missed due to flooding eventMB19Sulphate (as SO4)quarterlymg/l43 <t< td=""><td>9: MB19</td><td></td><td>quarterly</td><td>mg/l</td><td>4</td><td>3</td><td>0.23</td><td>0.41</td><td>0.7</td><td>0</td><td>0</td><td>February quarter sampling event missed due to flooding event</td></t<>	9: MB19		quarterly	mg/l	4	3	0.23	0.41	0.7	0	0	February quarter sampling event missed due to flooding event
MB19Levelquarterlym4300.0670.102-February quarter sampling event missed due to flooding event: MB19Magnesium (Dissolved)quarterlymg/l434054.6676400February quarter sampling event missed due to flooding event: MB19pHquarterlypH436.797.1077.42-February quarter sampling event missed due to flooding event: MB19Potassium (Dissolved)quarterlymg/l4358.3331000February quarter sampling event missed due to flooding event: MB19Sodium (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding event: MB19Solids (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding event: MB19Solids (Dissolved)quarterlymg/l431001240144000February quarter sampling event missed due to flooding event: MB19Sulphate (as SO4)quarterlymg/l4334436838800February quarter sampling event missed due to flooding event: MB19Total Organic Carbonquarterlymg/l432125.6673200February quarter sampling event missed due to flooding event: MB19Total Organi	9: MB19	Calcium (Dissolved)	quarterly	mg/l	4	3	118	135	148	1	0	February quarter sampling event missed due to flooding event
MB19Magnesium (Dissolved) pHquarterly quarterlymg/l434054.6676400February quarter sampling event missed due to flooding event rebruary quarter sampling event missed due to flooding event: MB19pHquarterly quarterlypH436.797.1077.42·February quarter sampling event missed due to flooding event: MB19Potassium (Dissolved) quarterlyquarterly mg/lmg/l4358.3331000February quarter sampling event missed due to flooding event: MB19Sodium (Dissolved) quarterlyquarterly mg/lmg/l4310015219400February quarter sampling event missed due to flooding event: MB19Solids (Dissolved) quarterlyquarterly mg/lmg/l4310015219400February quarter sampling event missed due to flooding event: MB19Solids (Dissolved) quarterlyquarterly mg/lmg/l4334436838800February quarter sampling event missed due to flooding event: MB19Sulphate (as SO4) quarterlyquarterly mg/l4334436838800February quarter sampling event missed due to flooding event: MB19Total Organic Carbon quarterlyquarterly mg/l432125.6673200February quarter sampling event missed due to flooding event: MB19Total	9: MB19	Chloride	quarterly	mg/l	4	3	82	187.333	262	0	0	February quarter sampling event missed due to flooding event
MB19PHquarterlypH436.797.1077.42-February quarter sampling event missed due to flooding event: MB19Potassium (Dissolved)quarterlymg/l4358.3331000February quarter sampling event missed due to flooding event: MB19Sodium (Dissolved)quarterlymg/l4310015219400February quarter sampling event missed due to flooding event: MB19Solids (Dissolved)quarterlymg/l431001240144000February quarter sampling event missed due to flooding event: MB19Solids (Dissolved)quarterlymg/l4334436838800February quarter sampling event missed due to flooding event: MB19Sulphate (as SO4)quarterlymg/l4334436838800February quarter sampling event missed due to flooding event: MB19Total Organic Carbonquarterlymg/l432125.6673200February quarter sampling event missed due to flooding event: MB19Total Organic Carbonquarterlymg/l432125.6673200February 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
MB19Potassium (Dissolved) uarterlyquarterlymg/l4358.3331000February quarter sampling event missed due to flooding eventMB19Sodium (Dissolved) uarterlyquarterlymg/l4310015219400February quarter sampling event missed due to flooding eventMB19Solids (Dissolved) uarterlyquarterlymg/l431001240144000February quarter sampling event missed due to flooding eventMB19Solids (Dissolved) uarterlyquarterlymg/l4334436838800February quarter sampling event missed due to flooding eventMB19Sulphate (as SO4) uarterlyquarterlymg/l4334436838800February quarter sampling event missed due to flooding eventMB19Total Organic Carbon quarterlymg/l432125.6673200February 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
MB19Sodium (Dissolved) solids (Dissolved) uarterlyumg/l4310015219400February quarter sampling event missed due to flooding event issed due to flooding event: MB19Solids (Dissolved) solids (Dissolved) uarterlyug/l431001240144000February quarter sampling event missed due to flooding event issed due to flooding event: MB19Sulphate (as SO4) uarterlyug/l4334436838800February quarter sampling event missed due to flooding event: MB19Total Organic Carbon quarterlyug/l432125.6673200February quarter sampling event missed due to flooding event	9: MB19	рН	quarterly	pН	4	3	6.79	7.107	7.42	-	-	February quarter sampling event missed due to flooding event
MB19 Solids (Dissolved) quarterly mg/l 4 3 1000 1240 1440 0 0 February quarter sampling event missed due to flooding event : MB19 Sulphate (as SO4) quarterly mg/l 4 3 344 368 388 0 0 February quarter sampling event missed due to flooding event : MB19 Total Organic Carbon quarterly mg/l 4 3 21 25.667 32 0 0 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
IMB19 Solids (Dissolved) quarterly mg/l 4 3 100 1240 1440 0 0 February quarter sampling event missed due to flooding event IMB19 Sulphate (as SO4) quarterly mg/l 4 3 344 368 388 0 0 February quarter sampling event missed due to flooding event IMB19 Total Organic Carbon quarterly mg/l 4 3 21 25.667 32 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
MB19Sulphate (as SO4)quarterlymg/l4334436838800February quarter sampling event missed due to flooding event: MB19Total Organic Carbonquarterlymg/l432125.6673200February quarter sampling event missed due to flooding event	9: MB19	Solids (Dissolved)			4	3	1000	1240	1440	0	0	February quarter sampling event missed due to flooding event
	9: MB19			1	4	3	344	368	388	0	0	February quarter sampling event missed due to flooding event
0: MB20A Aluminium (Total) yearly mg/l 1 1 3.4 3.4 0 0	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	0.008	0.008	0.008	0	0	
10: MB20A	Benzene			1	1	0.002	0.062	0.002	0	0	
10: MB20A	Cadmium (Total)	yearly yearly	mg/l mg/l	1	1	5.00E-05	0.001	5.00E-05	0	0	
10: MB20A	Chromium	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
10: MB20A	(Hexavalent) Chromium (Total)	yearly	mg/l	1	1	0.003	0.003	0.003	0	0	
10: MB20A	Cobalt (Total)	yearly		1	1	0.004	0.004	0.004	0	0	
10: MB20A	Copper (Total)	yearly	mg/l mg/l	1	1	0.003	0.003	0.003	0	0	
10: MB20A	Ethylbenzene	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
10: MB20A	Fluoride	yearly	mg/l	1	1	0.001	0.001	0.001	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	0.002	0	0	
10: MB20A	Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0.15/	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	
	Organochlorine			-							
10: MB20A	pesticides Organophosphate	yearly	mg/l	1	1	<0.002	<0.002	<0.002	U	0	
10: MB20A	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	yearly	mg/l	1	1	< 0.05	<0.06	< 0.07	0	0	
10: MB20A	hydrocarbons Alkalinity (Total) as	quarterly	mg/l	4	3	490	531.333	581	0	0	February quarter sampling event missed due to flooding event
10: MB20A	CaCO3 Ammonia (Nitrogen)	quarterly	mg/l		-	12.6	13.467	14.6	-	0	February quarter sampling event missed due to flooding event
10: MB20A	 Calcium (Dissolved)	quarterly	mg/l	4	3	12.6	92.667	14.6	0	0	February quarter sampling event missed due to flooding event 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 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 February quarter sampling event missed due to flooding event
									0	0	
10: MB20A	Magnesium (Dissolved)	quarterly	mg/l	4	3	40	41	42	U	0	February quarter sampling event missed due to flooding event
10: MB20A	pН	quarterly	pН	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		-	1	1	< 0.002	< 0.002	< 0.002			
	pesticides Organophosphate	yearly	mg/l	1	1				0	U	
11: MB21	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	6 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	8 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	рН	quarterly	pН	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	8 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		
12: MB22	Manganese (Total)	yearly	mg/l mg/l	1	1	0.235	0.235	0.235	6 O	0	
12: MB22 12: MB22	Mercury (Total)	yearly yearly	mg/l mg/l	1	1	5.00E-05	0.025	5.00E-05 0.025	0	0	
12: MB22 12: MB22	Nitrate (Nitrogen) Nitrite (Nitrogen)	yearly yearly	mg/l mg/l	1	1	0.025	0.025	0.025	0	0	
12: MB22	Organochlorine	yearly	mg/l	1	1	<0.002	<0.025	<0.002	0	0	
12: MB22	pesticides Organophosphate	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
12: MB22	pesticides Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0	
12. MD22		yearry	ilig/i	1	1	0.025	0.025	0.025	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	quarterly	mg/l	4	3	762	801.667	863	0	0	February quarter sampling event missed due to flooding event
12: MB22	CaCO3 Ammonia (Nitrogen)	quarterly	mg/l			0.27	0.46	0.82			February quarter sampling event missed due to flooding event

Calcium (Dissolved) Chloride Level	quarterly quarterly	mg/l	4	3	100	104	109	2	0	February quarter sampling event missed due to flooding e
	quarterly						-			
		mg/l	4	3	231	245.333	255	0	0	February quarter sampling event missed due to flooding e
	quarterly	m	4	3	0.299	0.401	0.504	-	-	February quarter sampling event missed due to flooding e
Magnesium (Dissolved)	quarterly	mg/l	4	3	85	87.667	91	0	0	February quarter sampling event missed due to flooding e
рН	quarterly	pН	4	3	6.92	7.097	7.28	-	-	February quarter sampling event missed due to flooding e
Potassium (Dissolved)	quarterly	mg/l	4	3	24	26	30	0	0	February quarter sampling event missed due to flooding e
Sodium (Dissolved)	quarterly	mg/l	4	3	246	274.333	296	0	0	February quarter sampling event missed due to flooding
Solids (Dissolved)	quarterly	mg/l	4	3	1450	1476.667	1520	0	0	February quarter sampling event missed due to flooding
Sulphate (as SO4)	quarterly	mg/l	4	3	118	120.333	123	0	0	February quarter sampling event missed due to flooding
Total Organic Carbon	quarterly	mg/l	4	3	45	54.667	64	0	0	February quarter sampling event missed due to flooding
Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.28	0.64	1	0	0	
Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	3	3	3	0	0	
Electrical Conductivity	quarterly and rainfall event	µS/cm	4	5	118.7	340.54	636.6	0	0	
рН	quarterly and rainfall event	pН	4	5	7.05	7.55	8.11	0	0	
Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	28	98	168	0	0	Suspended Solids missed in December, June sa
Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	12	17.5	23	0	0	
Ammonia (Nitrogen)	quarterly and rainfall event	mg/l	4	4	0.03	0.195	0.36	0	0	
Biochemical Oxygen Demand (5 Day)	quarterly and rainfall event	mg/l	4	4	2	6	10	0	0	
Electrical Conductivity	quarterly and rainfall event	µS/cm	4	4	2.58	213.72	416.3	0	0	
рН	quarterly and rainfall event	рН	4	4	7.17	7.26	7.42	0	0	
Solids (Suspended)	quarterly and rainfall event	mg/l	4	2	38	52	66	0	0	Suspended Solids missed in December, June sa
Total Organic Carbon	quarterly and rainfall event	mg/l	4	4	17	20	23	0	0	
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 sa
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 sa
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 sa
рН	quarterly and rainfall event	pН	4	2	7.08	7.08	7.08	0	0	Too wet to access during January and June sa
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 October Sa
Total Organic Carbon	rainiai eveni	mg/l	4	2	12	12	12	0	0	Too wet to access during January and June sa
Methane	quarterly	%	4	4	0	0	0	0	0	
	quarterly	%	4	4	0	0	0	0	0	
	quarterly	%	4	4	0	0	0	0	0	
		%	4	4	0	0	0			
	Protassium (Dissolved) Sodium (Dissolved) Solids (Dissolved) Sulphate (as SO4) Total Organic Carbon Ammonia (Nitrogen) Biochemical Oxygen Demand (5 Day) Electrical Conductivity J Solids (Suspended) Total Organic Carbon Ammonia (Nitrogen) Biochemical Oxygen Demand (5 Day) Electrical Conductivity Biochemical Oxygen Demand (S Day) Electrical Conductivity Biochemical Oxygen Demand (5 Day) Electrical Conductivity PH Solids (Suspended) Total Organic Carbon Ammonia (Nitrogen) Biochemical Oxygen Demand (5 Day) Electrical Conductivity Biochemical Oxygen Demand (5 Day) Electrical Conductivity PH Biochemical Oxygen Demand (5 Day) Electrical Conductivity PH Solids (Suspended) Total Organic Carbon PH Solids (Suspended) Total Organic Carbon	Potassium (Dissolved) quarterly Sodium (Dissolved) quarterly Solids (Dissolved) quarterly Solids (Dissolved) quarterly Total Organic Carbon quarterly and rainfall event Biochemical Oxygen Demand (S Day) quarterly and rainfall event Biochemical Conductivity quarterly and rainfall event Biochemical Conductivity quarterly and rainfall event Demand (S Day) quarterly and rainfall event Biochemical Conductivity quarterly and rainfall event DH quarterly and rainfall event Solids (Suspended) quarterly and rainfall event Biochemical Oxygen Demand (S Day) quarterly and rainfall event Biochemical Conductivity quarterly and rainfall event PH quarterly and rainfall event Biochemical Conductivity quarterly and rainfall event PH quarterly and rainfall event DH quarterly and rainfall event Solids (Suspended) quarterly and rainfall event Biochemical Oxygen Demand (S Day) quarterly and rainfall event Biochemical Conductivity quarterly and rainfall event Biochemical Conductivity	Potassium (Dissolved) quarterly mg/l Sodium (Dissolved) quarterly mg/l Solids (Dissolved) quarterly mg/l Solids (Dissolved) quarterly mg/l Total Organic Carbon quarterly mg/l Biochemical Oxygen Demand (S Day) quarterly and rainfall event mg/l Biochemical Conductivity quarterly and 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event rainfall event mg/lmg/l442Anmonia (Nitrogen) pomenical Oxygen Demand (Nitrogen) quarterly and rainfall event rainfall event rainfall event mg/lmg/l442.58Dichemical Oxygen Demand (S Day)quarterly and rainfall event rainfall event mg/lmg/l442.58Dichemical Oxygen Demand (Nitrogen) quarterly and rainfall event rainfall event rainfall event mg/lmg/l442.58Dichemical Oxygen Demand (S Day)quarterly and rainfall event rainfall eventmg/l442.58Dichemical Oxy</td><td>Potassium (Dissolved) quarterly ng/l 4 3 24 25 Solids (Dissolved) quarterly ng/l 4 3 246 274.333 Solids (Dissolved) quarterly ng/l 4 3 1450 1476.667 Sulphate (as SO4) quarterly ng/l 4 3 148 120.333 Total Organic Carbon quarterly and ng/l 4 4 3 3 Biochemical Oxygen quarterly and ng/l 4 4 3 3 Electrical Conductivity quarterly and rainfall event nainfall ev</td><td>Protassium (Dissolved)quarterlymg/l43242830Soldum (Dissolved)quarterlymg/l43246274.333296Solds (Dissolved)quarterlymg/l431451476.6071520Sulphate (s SOM)quarterlymg/l4314554.667664Ammonia (Ntrogen)quarterly and nainfall eventmg/l440.280.641Bicchemical Oxygenquarterly and nainfall eventmg/l44333Bicchemical Oxygenquarterly and nainfall eventmg/l4457.057.558.11Solds (Suspended)quarterly and nainfall eventmg/l441217.523Ammonia (Ntrogen)quarterly and nainfall eventmg/l440.030.1950.36Bicchemical Oxygenquarterly and nainfall eventmg/l441217.523Ammonia (Ntrogen)quarterly and nainfall eventmg/l442.58213.72446.3Bicchemical Oxygenquarterly and nainfall eventmg/l442.58213.72446.3Bicchemical Oxygenquarterly and nainfall eventmg/l442.58213.72446.3Bicchemical Oxygenquarterly and nainfall eventmg/l442.58213.72466Bicchemical Oxygenquarterly an</td><td>Protessium (Desolved) quarterly mg/l 4 3 24 26 30 0 Solidur (Desolved) quarterly mg/l 4 3 246 274.33 1296 0 Solida (Desolved) quarterly mg/l 4 3 1450 14760 1520 0 Solida (Desolved) quarterly mg/l 4 3 1450 147667 1520 0 Solida (Desolved) quarterly and quarterly and quarterly and rainfall event mg/l 4 3 45 54.667 64 0.0 Biochemical Doyon quarterly and rainfall event mg/l 4 4 0.28 0.64 1 0 Biochemical Doyon quarterly and rainfall event mg/l 4 4 5 7.05 8.11 0 Total Organic Carbon quarterly and rainfall event mg/l 4 4 0.03 0.035 0.36 0 Biochemical Organic Carbon quarterly and rainfall event mg/l 4 4 2.258 213.72 <t< td=""><td>Potassium (Dissolved) subiting (Dissolved) subiti</td></t<></td></t<>	Potassium (Dissolved) quarterly mg/l 4 Sodium (Dissolved) quarterly mg/l 4 Solids (Dissolved) quarterly mg/l 4 Sulphate (as SO4) quarterly mg/l 4 Total Organic Carbon quarterly mg/l 4 Biochemical Oxygen Demand (S Day) quarterly and rainfall event mg/l 4 Biochemical Conductivity quarterly and rainfall event mg/l 4 Solids (Suspended) quarterly and rainfall event mg/l 4 Solids (Suspended) quarterly and rainfall event mg/l 4 Momonia (Nitrogen) quarterly and rainfall event mg/l 4 Biochemical Oxygen Demand (S Day) quarterly and rainfall event mg/l 4 Biochemical Conductivity quarterly and rainfall event 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Demand (S Day)quarterly and rainfa	Potassium (Dissolved) Solids (Dissolved) quarterly uparterly mg/lmg/l43244Solidm (Dissolved) Sulphate (as SO4) quarterly mg/lquarterly mg/lmg/l4311450Sulphate (as SO4) Quarterly aninal event Demand (Nitrogen) aninal event Demand (5 Day)quarterly and quarterly and rainfall event mg/lmg/l440.28Biochemical Oxygen Demand (5 Day)quarterly and rainfall event rainfall event rainfall event aninfall event mg/l443Electrical Conductivity quarterly and rainfall event rainfall event rainfall event rainfall event rainfall event mg/l443Total Organic Carbon quarterly and rainfall event rainfall event rainfall event rainfall event mg/lmg/l442Solids (Suspended) Demand (Nitrogen) guarterly and rainfall event rainfall event rainfall event mg/lmg/l442Anmonia (Nitrogen) pomenical Oxygen Demand (Nitrogen) quarterly and rainfall event rainfall event rainfall event mg/lmg/l442.58Dichemical Oxygen Demand (S Day)quarterly and rainfall event rainfall event mg/lmg/l442.58Dichemical Oxygen Demand (Nitrogen) quarterly and rainfall event rainfall event rainfall event mg/lmg/l442.58Dichemical Oxygen Demand (S Day)quarterly and rainfall event rainfall eventmg/l442.58Dichemical Oxy	Potassium (Dissolved) quarterly ng/l 4 3 24 25 Solids (Dissolved) quarterly ng/l 4 3 246 274.333 Solids (Dissolved) quarterly ng/l 4 3 1450 1476.667 Sulphate (as SO4) quarterly ng/l 4 3 148 120.333 Total Organic Carbon quarterly and ng/l 4 4 3 3 Biochemical Oxygen quarterly and ng/l 4 4 3 3 Electrical Conductivity quarterly and rainfall event nainfall ev	Protassium (Dissolved)quarterlymg/l43242830Soldum (Dissolved)quarterlymg/l43246274.333296Solds (Dissolved)quarterlymg/l431451476.6071520Sulphate (s SOM)quarterlymg/l4314554.667664Ammonia (Ntrogen)quarterly and nainfall eventmg/l440.280.641Bicchemical Oxygenquarterly and nainfall eventmg/l44333Bicchemical Oxygenquarterly and nainfall eventmg/l4457.057.558.11Solds (Suspended)quarterly and nainfall eventmg/l441217.523Ammonia (Ntrogen)quarterly and nainfall eventmg/l440.030.1950.36Bicchemical Oxygenquarterly and nainfall eventmg/l441217.523Ammonia (Ntrogen)quarterly and nainfall eventmg/l442.58213.72446.3Bicchemical Oxygenquarterly and nainfall eventmg/l442.58213.72446.3Bicchemical Oxygenquarterly and nainfall eventmg/l442.58213.72446.3Bicchemical Oxygenquarterly and nainfall eventmg/l442.58213.72466Bicchemical Oxygenquarterly an	Protessium (Desolved) quarterly mg/l 4 3 24 26 30 0 Solidur (Desolved) quarterly mg/l 4 3 246 274.33 1296 0 Solida (Desolved) quarterly mg/l 4 3 1450 14760 1520 0 Solida (Desolved) quarterly mg/l 4 3 1450 147667 1520 0 Solida (Desolved) quarterly and quarterly and quarterly and rainfall event mg/l 4 3 45 54.667 64 0.0 Biochemical Doyon quarterly and rainfall event mg/l 4 4 0.28 0.64 1 0 Biochemical Doyon quarterly and rainfall event mg/l 4 4 5 7.05 8.11 0 Total Organic Carbon quarterly and rainfall event mg/l 4 4 0.03 0.035 0.36 0 Biochemical Organic Carbon quarterly and rainfall event mg/l 4 4 2.258 213.72 <t< td=""><td>Potassium (Dissolved) subiting (Dissolved) subiti</td></t<>	Potassium (Dissolved) subiting (Dissolved) subiti

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	рН	quarterly and rainfall event	рН	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	рН	quarterly and rainfall event	рH	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	рН	quarterly and rainfall event	рH	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	рН	quarterly and rainfall event	рН	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	CaCO3 Aluminium (Total)		mg/l	1	1	1.25	1.25	1.25	-	-	
49: MW	Ammonia (Nitrogen)	· · ·	mg/l	1	1	125	125	1.25		-	
49: MW		· · · ·		1	1	0.016	0.016	0.016		-	
19.19	Arsenic (Total)	yearly	mg/l	1	1	0.016	0.016	0.016	-	-	

9.000 1000	49: MW	Barium (Total)	yearly	mg/l	1	1	1.37	1.37	1.37	_		
Bindo Same (resp) wig wig <					1	1						
9.000 9.000 9.000 9.00			-		1	1		1				
99.94 0.006 erf 0.01				-	1	1				-		
99. MP Solution Soluti		. ,			1	1						
me. mo.me. mo.<					1	1						
98.W	49: MW		yearly	mg/l	1	1	<0.01	<0.01	<0.01	-		
өмн өмн </td <td>49: MW</td> <td></td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td></td> <td></td> <td>0.014</td> <td>-</td> <td></td> <td></td>	49: MW		yearly	mg/l	1	1			0.014	-		
##	49: MW	Cobalt (Total)	yearly	mg/l	1	1				-		
96.WG 96.WG 90.WG	49: MW	Copper (Total)	yearly	mg/l	1	1	0.050	0.050	0.050	-		
environmental environmental			yearly		1	1				-		
99.99099.9		Fluoride	yearly	mg/l	1	1				-		
anymeanymeanymeany	49: MW	Lead (Total)	yearly	mg/l	1	1	0.012	0.012	0.012	-		
99.W99	49: MW	Magnesium (Dissolved)	yearly	mg/l	1	1	42	42	42	-		
99.We90.We <th< td=""><td>49: MW</td><td>Manganese (Total)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>1.67</td><td>1.67</td><td>1.67</td><td>-</td><td>-</td><td></td></th<>	49: MW	Manganese (Total)	yearly	mg/l	1	1	1.67	1.67	1.67	-	-	
9:HYM Nume / Nume / Nume / Nume Nume <td>49: MW</td> <td>Mercury (Total)</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>< 0.0001</td> <td>< 0.0001</td> <td>< 0.0001</td> <td>-</td> <td></td> <td></td>	49: MW	Mercury (Total)	yearly	mg/l	1	1	< 0.0001	< 0.0001	< 0.0001	-		
98.000 90.000 90.00 90.00 90.00 90.000	49: MW	Nitrate (Nitrogen)	yearly	mg/l	1	1	<0.20	<0.20	<0.20	-		
mmm <th< td=""><td>49: MW</td><td>Nitrite (Nitrogen)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>0.01</td><td>0.01</td><td>0.01</td><td>-</td><td></td><td></td></th<>	49: MW	Nitrite (Nitrogen)	yearly	mg/l	1	1	0.01	0.01	0.01	-		
99. Model 90. M	49: MW		yearly	mg/l	1	1	<0.0005	<0.0005	< 0.0005	-		
Behold Beh	49: MW	Organophosphate	vearly	ma/l	1	1	< 0.0005	< 0.0005	< 0.0005			
99:W Norpole					-							
Phyma Phyma <th< td=""><td></td><td></td><td></td><td>-</td><td>1</td><td>1</td><td></td><td></td><td></td><td>-</td><td></td><td></td></th<>				-	1	1				-		
M-MM-	49: MW		yeariy	mg/i	1	1	12.0	12.0	12.0			
92. WV 9000	49: MW		yearly	mg/l	1	1	<0.001	<0.001	<0.001	-	-	
49. My 61.0000 vary ngl 01 100 <td< td=""><td>49: MW</td><td>Potassium (Total)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>160</td><td>160</td><td>160</td><td>-</td><td></td><td></td></td<>	49: MW	Potassium (Total)	yearly	mg/l	1	1	160	160	160	-		
99.1Wy Solis (Sagondy) way ngl 1 </td <td>49: MW</td> <td>Sodium (Total)</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>304</td> <td>304</td> <td>304</td> <td>-</td> <td></td> <td></td>	49: MW	Sodium (Total)	yearly	mg/l	1	1	304	304	304	-		
91 91 <td< td=""><td>49: MW</td><td>Solids (Dissolved)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>1400</td><td>1400</td><td>1400</td><td>-</td><td></td><td></td></td<>	49: MW	Solids (Dissolved)	yearly	mg/l	1	1	1400	1400	1400	-		
49: MV Toluene yenty mg/l 1 1 0.002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.0002 <.00002 <.00002 <.0002 <.	49: MW	Solids (Suspended)	yearly	mg/l	1	1	683	683	683	-	-	
99. Wy10tal Organic Carlonwardymg/nmg/n10110	49: MW	Sulphate (as SO4)	yearly	mg/l	1	1	15	15	15	-		
error hymTotal petroleum hydrocatoboswarlymg/l110.91	49: MW	Toluene	yearly	mg/l	1	1	< 0.002	<0.002	< 0.002	-		
Market Market	49: MW	-	yearly	mg/l	1	1	62	62	62	-	-	
99. WM2nc (Tota)yearlymg/n110.180.180.1801110.180.18011 </td <td>49: MW</td> <td></td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>0.91</td> <td>0.91</td> <td>0.91</td> <td>-</td> <td></td> <td></td>	49: MW		yearly	mg/l	1	1	0.91	0.91	0.91	-		
Personal Personal So: DW42Electrical Conductivityyearlyp/G/m <td>49: MW</td> <td>Xylene (Total)</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>< 0.002</td> <td><0.002</td> <td>< 0.002</td> <td>-</td> <td></td> <td></td>	49: MW	Xylene (Total)	yearly	mg/l	1	1	< 0.002	<0.002	< 0.002	-		
9HWpHveringpH(i)(49: MW	Zinc (Total)	yearly	mg/l	1	1	0.184	0.184	0.184	-		
Benzene yearly ng/l 1 1	49: MW	Electrical Conductivity	yearly	µS/cm	1	0				-	-	Field sampling missed during annual sampling in August 2022
Sp: DW42Allalinity (Total) as CaCO3yearymg/l(1)1 150150(1)(1)(1)(1)50: DW42Auminium (Total)yearymg/l(1)18.88.88.78(1) <td>49: MW</td> <td>рH</td> <td>yearly</td> <td>рH</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td>Field sampling missed during annual sampling in August 2022</td>	49: MW	рH	yearly	рH	1	0	-	-		-		Field sampling missed during annual sampling in August 2022
Sp: DW42Allalinity (Total) as CaCO3yearymg/l(1)1 150150(1)(1)(1)(1)50: DW42Auminium (Total)yearymg/l(1)18.88.88.78(1) <td>50: DW42</td> <td>Benzene</td> <td>vearly</td> <td>ma/l</td> <td>1</td> <td>1</td> <td>< 0.001</td> <td>< 0.001</td> <td>< 0.001</td> <td>-</td> <td></td> <td></td>	50: DW42	Benzene	vearly	ma/l	1	1	< 0.001	< 0.001	< 0.001	-		
S0: DW42 Ammonia (Nitrogen) yearly mg/l 1 1 223 223 223 4 4 S0: DW42 Arsenic (Total) yearly mg/l 1 1 0.069 0.069 0.069 4 S0: DW42 Barium (Total) yearly mg/l 1 1 0.055 0.055 4 4 S0: DW42 Cadmium (Total) yearly mg/l 1 1 0.0007 0.0007 6 6 S0: DW42 Cadmium (Total) yearly mg/l 1 1 0.0007 0.0007 6 6 S0: DW42 Cadium (Disoled) yearly mg/l 1 1 229 229 229 6 6 S0: DW42 Choride yearly mg/l 1 1 229 229 229 6 6 S0: DW42 Choridum (Total) yearly mg/l 1 1 200 50.05 4 6 6 S0: DW42 Chorimum (Total) yearly mg/l 1 1 0.015	50: DW42	Alkalinity (Total) as			1	1	1550	1550	1550			
S0: DW42 Arsenic (Total) yearly mg/l 1 0.069 0.069 0.069 0 0 50: DW42 Barlum (Total) yearly mg/l 1 1 0.556 0.556 0 0 50: DW42 Cadmium (Total) yearly mg/l 1 1 0.0007 0.0007 0 0 50: DW42 Calcium (Dssoled) yearly mg/l 1 1 24 24 0 0 50: DW42 Calcium (Dssoled) yearly mg/l 1 1 229 229 29 0 0 50: DW42 Choraium (Hexavalent) yearly mg/l 1 1 229 229 29 0 0 50: DW42 Choraium (Hexavalent) yearly mg/l 1 1 0.056 <.005	50: DW42		yearly	mg/l	1	1	8.78	8.78	8.78	-		
So: DW42 Barium (Total) yearly mg/l 1 0.555 0.555 0 So: DW42 Cadmum (Total) yearly mg/l 1 0.0007 0.0007 0 0 So: DW42 Calcium (Dissolved) yearly mg/l 1 1 24 <td>50: DW42</td> <td>Ammonia (Nitrogen)</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>223</td> <td>223</td> <td>223</td> <td>-</td> <td>-</td> <td></td>	50: DW42	Ammonia (Nitrogen)	yearly	mg/l	1	1	223	223	223	-	-	
S0: DW42 Cadmium (Total) yearly mg/l 1 0.0007 0.0007 - - S0: DW42 Calcium (Dissolved) yearly mg/l 1 1 24 24 24 - S0: DW42 Chloride yearly mg/l 1 1 229 229 - - S0: DW42 Chloride yearly mg/l 1 1 229 229 - - S0: DW42 Chloride yearly mg/l 1 1 209 209 - - S0: DW42 Chromium (Hexavalent) yearly mg/l 1 1 209 209 - - S0: DW42 Chromium (Total) yearly mg/l 1 1 0.115 - - S0: DW42 Cobalt (Total) yearly mg/l 1 1 0.026 0.026 - - S0: DW42 Cobalt (Total) yearly mg/l 1 1 0.040 0.400 - - S0: DW42 Ethylbenzene <t< td=""><td>50: DW42</td><td>Arsenic (Total)</td><td>yearly</td><td>mg/l</td><td>1</td><td>1</td><td>0.069</td><td>0.069</td><td>0.069</td><td>-</td><td></td><td></td></t<>	50: DW42	Arsenic (Total)	yearly	mg/l	1	1	0.069	0.069	0.069	-		
S0: DW42 Calcium (Dissolved) yearly mg/l 1 1 24 4 -	50: DW42	Barium (Total)	yearly	mg/l	1	1	0.556	0.556	0.556	-		
So: DW42 Chloride yearly mg/l 1 229 229 200 Column So: DW42 Chromium (Hexavalent) yearly mg/l 1 1 200 <0.05	50: DW42	Cadmium (Total)	yearly	mg/l	1	1	0.0007	0.0007	0.0007	-	-	
So: DW42 Chromium (Hexavalent) yearly mg/l 1 1 closs closs <td>50: DW42</td> <td>Calcium (Dissolved)</td> <td>yearly</td> <td>mg/l</td> <td>1</td> <td>1</td> <td>24</td> <td>24</td> <td>24</td> <td>-</td> <td></td> <td></td>	50: DW42	Calcium (Dissolved)	yearly	mg/l	1	1	24	24	24	-		
Substrate Mean	50: DW42		yearly	mg/l	1	1	229	229	229	-		
50: DW42 Chromium (Total) yearly mg/l 1 0.115 0.115 0.115 0	50: DW42		yearly	mg/l	1	1	<0.05	<0.05	<0.05	-	-	
S0: DW42 Copper (Total) yearly mg/l 1 0.440 0.440 - - 50: DW42 Ethylbenzene yearly mg/l 1 0.002 <0.002	50: DW42		yearly	mg/l	1	1	0.115	0.115	0.115	-	-	
S0: DW42 Ethylberzene yearly mg/l 1 1 0.002 < 0.002 - - 50: DW42 Fluoride yearly mg/l 1 1 0.1 0.1 0.1 - -	50: DW42	Cobalt (Total)	yearly	mg/l	1	1	0.026	0.026	0.026	-		
50: DW42 Pluoride yearly mg/l 1 1 0.1 0.1 0.1 -	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	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	pН	yearly	pН	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
	(Allo Ogen)	quarterry		4	5	0.77	1.115	1.32	U	0	reproduce sampling event missed due to hooding event

51: MB1B	Calcium (Dissolved)	quarterly	mg/l	4	3	127	142.667	154	3	2	February quarter sampling event missed due to flooding event
51: MB1B	Chloride	quarterly	mg/l	4	3	3480	3900	4160	3	3 0	February quarter sampling event missed due to hooling event
51: MB1B	Level	quarterly	m	4	3	0	0.066	0.102	-		February quarter sampling event missed due to flooding event
51: MB1B		quarterly	mg/l	4	3	200	215	223	0) 0	February quarter sampling event missed due to flooding event
51: MB1B	nH	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 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 0	February quarter sampling event missed due to flooding event
51: MB1B	Solids (Dissolved)	quarterly	mg/l	4	3	7740	8250	8730	0	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 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 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 0	
52: MB1C	Arsenic (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0 0	
52: MB1C	Barium (Total)	yearly	mg/l	1	1	0.026	0.026	0.026	0	0 0	
52: MB1C	Benzene	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0 0	
52: MB1C	Cadmium (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0 0	
52: MB1C	Chromium (Hexavalent)	yearly	mg/l	1	1	0.025	0.025	0.025	0	0 0	
52: MB1C	Chromium (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0 0	
52: MB1C	Cobalt (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0 0	
52: MB1C	Copper (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0 0	
52: MB1C	Ethylbenzene	yearly	mg/l	1	1	0.001	0.001	0.001	0	0 0	
52: MB1C	Fluoride	yearly	mg/l	1	1	0.4	0.4	0.4	0	0 0	
52: MB1C	Lead (Total)	yearly	mg/l	1	1	0.0005	0.001	0.0005	0	0 0	
52: MB1C	Manganese (Total)	yearly	mg/l	1	1	1.27	1.27	1.27	0	0 0	
52: MB1C	Mercury (Total)	yearly	mg/l	1	1	5.00E-05	0	5.00E-05	0	0 0	
52: MB1C	Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0 0	
52: MB1C	Nitrite (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0	0 0	
52: MB1C	Organochlorine pesticides	yearly	mg/l	1	1	< 0.002	<0.002	<0.002	0	0 0	
52: MB1C	Organophosphate	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0) 0	
52: MB1C	pesticides Phenolic Compounds	yearly	mg/l	1	1	0.025	0.025	0.025	0	0 0	
52: MB1C	Polycyclic Aromatic Hydrocarbons (Total)	yearly	mg/l	1	1	0.00025	0	0.00025	0	0 0	
50 14540						0.004	0.004				
52: MB1C	Toluene	yearly	mg/l	1	1	0.001	0.001	0.001	0		
52: MB1C	Xylene (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	U		
52: MB1C	 Zinc (Total) Total petroleum	yearly	mg/l	1	1				U	0	
52: MB1C	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 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 0	February quarter sampling event missed due to flooding event
52: MB1C	Calcium (Dissolved)	quarterly	mg/l	4	3	212	248.333	278	3	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 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 0	February quarter sampling event missed due to flooding event
52: MB1C	pН	quarterly	pН	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 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 0	February quarter sampling event missed due to flooding event
52: MB1C	Solids (Dissolved)	quarterly	mg/l	4	3	3450	3950	4220	0	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 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 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 0	
53: MB2B	Arsenic (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0 0	
53: MB2B	Barium (Total)	yearly	mg/l	1	1	0.037	0.037	0.037	0	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	0.001	5.00E-05	0	0	
53: MB2B	Chromium	yearly	mg/l	1	1	0.25	0.25	0.25	0	0	
53: MB2B	(Hexavalent) Chromium (Total)			-		0.002	0.002	0.002	0		
53: MB2B	Cobalt (Total)	yearly yearly	mg/l mg/l	1	1	0.002	0.002	0.002	0	0	
53: MB2B	Copper (Total)	yearly	mg/l	1	1	0.001	0.001	0.001	0	0	
53: MB2B	Ethylbenzene	yearly	mg/l	1	1	0.0003	0.001	0.0003	0	0	
53: MB2B	Fluoride	yearly	mg/l	1	1	0.001	0.001	0.001	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	0.157	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	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
53: MB2B	Organophosphate	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	0.001	0.001	0.001	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
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
53: MB2B	Calcium (Dissolved)	quarterly	mg/l	4	3	125	142	155	3	0	February quarter sampling event missed due to flooding
53: MB2B	Chloride	quarterly	mg/l	4	3	2190	2676.667	3220	0	0	February quarter sampling event missed due to flooding
53: MB2B	Level	quarterly	m	4	3	0.295	0.354	0.415	-	-	February quarter sampling event missed due to flooding
53: MB2B	Magnesium (Dissolved)	quarterly	mg/l	4	3	269	295.667	313	0	0	February quarter sampling event missed due to flooding
53: MB2B	pH	quarterly	pН	4	3	5.44	5.693	5.93	-	-	February quarter sampling event missed due to flooding
53: MB2B	Potassium (Dissolved)	quarterly	mg/l	4	3	61	76	101	0	0	February quarter sampling event missed due to flooding
53: MB2B	Sodium (Dissolved)	quarterly	mg/l	4	3	1600	1813.333	2100	0	0	February quarter sampling event missed due to flooding
53: MB2B	Solids (Dissolved)	quarterly	mg/l	4	3	7120	7656.667	8420	0	0	February quarter sampling event missed due to flooding
53: MB2B	Sulphate (as SO4)	quarterly	mg/l	4	3	1760	1886.667	2000	0	0	February quarter sampling event missed due to flooding
53: MB2B	Total Organic Carbon	quarterly	mg/l	4	3	92	114.333	126	0	0	February quarter sampling event missed due to flooding
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	0.02	0.02	0.02	0	0	
54: MB2C	Barium (Total)	yearly	mg/l	1	1	0.004	0.004	0.004	0	0	
54: MB2C	Benzene	yearly	mg/l	1	1	0.0005	0.015	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	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
54: MB2C	pesticides 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 CaCO3	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	pН	quarterly	pН	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 SO4)	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 0.005	0.005	5.00E-05 0.005	0	0	
55: MB4B 55: MB4B	Nitrate (Nitrogen)	yearly	mg/l	1	1	0.005	0.005	0.005	0		
55: MB4B	Nitrite (Nitrogen) Organochlorine	yearly yearly	mg/l mg/l	1	1	< 0.005	<0.005	<0.005	0	0	
55: MB4B	pesticides Organophosphate	yearly	mg/l	1	1	<0.002	<0.002	<0.002	0	0	
55: MB4B	pesticides 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 CaCO3	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: MB4BLevelquarterlym430.3070.4030.503-February quarter sampling55: MB4BMagnesium (Dissolved)quarterlymg/l43285298.333308000February quarter sampling55: MB4BPHquarterlypH435.776.0736.31February quarter sampling55: MB4BPotassium (Dissolved)quarterlymg/l435.976.0736.31February quarter sampling55: MB4BPotassium (Dissolved)quarterlymg/l43318801976.6672080000February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l4385508956.679460000February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l4385508956.679460000February quarter sampling55: MB4BSulphate (as SO4)quarterlymg/l43716773805000February quarter sampling55: MB4BSulphate (as SO4)quarterlymg/l43716773805000February quarter sampling55: MB4BSulphate (as SO4)quarterlymg/l43716773805000February quarter sampling	event missed due to flooding event event missed due to flooding event
55: MB4BMagnesium (Dissolved)quarterlymg/l43285298.333.0800February quarter sampling55: MB4BpHquarterlypH <a< td="">35.776.0736.31February quarter sampling55: MB4BPotassium (Dissolved)quarterlymg/l<a< td="">35071.3339600February quarter sampling55: MB4BSodium (Dissolved)quarterlymg/l<a< td="">38850895.667208000February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l<a< td="">371677380500February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l<a< td="">333348.3336900February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l<a< td="">333348.3336900February quarter sampling55: MB4BTotal Organic Carbonquarterlymg/l<a< td="">333348.3336900February quarter sampling56: MB4CAluminium (Total)yearlymg/lII0.0020.0020.00200056: MB4CBarium (Total)yearlymg/lII0.0030.0010.000500056: MB4CBarium (Total)yearlymg/lII0.0050.0010.</a<></a<></a<></a<></a<></a<></a<>	event missed due to flooding event event missed due to flooding event event missed due to flooding event event missed due to flooding event
55: MB4BPotassium (Dissolved)quarterymg/l435971.339600February quarter sampling55: MB4BSodium (Dissolved)quarterymg/l4318801976.667208000February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l4388508956.667946000February quarter sampling55: MB4BSulphate (as SO4)quarterlymg/l4371677380500February quarter sampling55: MB4BTotal Organic Carbonquarterlymg/l4333348.3336900February quarter sampling55: MB4CAluminium (Total)yearlymg/l110.0020.0020.00056: MB4CBarium (Total)yearlymg/l110.1730.1730056: MB4CBarium (Total)yearlymg/l110.0005000	event missed due to flooding event event missed due to flooding event
S5: MB4BPotassium (Dissolved)quarterlymg/l435971.339600February quarter sampling55: MB4BSodium (Dissolved)quarterlymg/l4318801976.672080000February quarter sampling55: MB4BSolids (Dissolved)quarterlymg/l4385508956.679460000February quarter sampling55: MB4BSulphate (as SO4)quarterlymg/l4371677780500February quarter sampling55: MB4BTotal Organic Carbonquarterlymg/l433348.336900February quarter sampling55: MB4CAluminium (Total)yearlymg/l110.0030.030.030.00056: MB4CBarium (Total)yearlymg/l110.0020.0020.00200056: MB4CBarium (Total)yearlymg/l110.0050.0010.005000	event missed due to flooding event event missed due to flooding event
S5: MB4B Solids (Dissolved) quarterly mg/l 4 3 8550 8956.667 9460 0 0 February quarter sampling 55: MB4B Sulphate (as SO4) quarterly mg/l 4 3 716 773 805 0 0 February quarter sampling 55: MB4B Total Organic Carbon quarterly mg/l 4 3 33 48.333 69 0 0 February quarter sampling 55: MB4C Aluminium (Total) yearly mg/l 1 1 0.03 0.03 0 0 February quarter sampling 56: MB4C Aluminium (Total) yearly mg/l 1 1 0.03 0.03 0 0 0 56: MB4C Arsenic (Total) yearly mg/l 1 1 0.002 0.002 0 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.005 0.001 0 0 0	
S5: MB4B Solids (Dissolved) quarterly mg/l 4 3 8550 8956.667 9460 0 0 February quarter sampling 55: MB4B Sulphate (as SO4) quarterly mg/l 4 3 716 773 805 0 0 February quarter sampling 55: MB4B Total Organic Carbon quarterly mg/l 4 3 33 48.333 69 0 0 February quarter sampling 55: MB4C Aluminium (Total) yearly mg/l 1 1 0.03 0.03 0 0 February quarter sampling 56: MB4C Aluminium (Total) yearly mg/l 1 1 0.03 0.03 0 0 0 56: MB4C Arsenic (Total) yearly mg/l 1 1 0.002 0.002 0 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.005 0.001 0 0 0	
55: MB4B Sulphate (as SO4) quarterly mg/l 4 3 716 773 805 0 0 February quarter sampling 55: MB4B Total Organic Carbon quarterly mg/l 4 3 33 48.333 69 0 0 February quarter sampling 56: MB4C Aluminium (Total) yearly mg/l 1 1 0.03 0.03 0 0 56: MB4C Arsenic (Total) yearly mg/l 1 1 0.002 0.002 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.002 0.002 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.173 0.173 0 0 56: MB4C Benzene yearly mg/l 1 1 0.0005 0 0	event missed due to flooding event
S5: MB4B Total Organic Carbon quarter mg/l 4 3 33 48.33 69 0 0 February quarter sampling 56: MB4C Aluminium (Total) yearly mg/l 1 1 0.03 0.03 0 0 February quarter sampling 56: MB4C Arsenic (Total) yearly mg/l 1 1 0.002 0.002 0 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.002 0.002 0 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.003 0.01 0 0 0 56: MB4C Barium (Total) yearly mg/l 1 1 0.003 0.01 0 0 0	event missed due to flooding event
S6: MB4C Arsenic (Total) yearly mg/l 1 0.002 0.002 0 0 56: MB4C Barlum (Total) yearly mg/l 1 1 0.173 0.173 0 0 56: MB4C Benzene yearly mg/l 1 1 0.005 0.001 0	event missed due to flooding event
S6: MB4C Barium (Total) yearly mg/l 1 0.173 0.173 0 0 56: MB4C Benzene yearly mg/l 1 1 0.0005 0 0	
56: MB4C Barium (Total) yearly mg/l 1 0.173 0.173 0.173 0 56: MB4C Benzene yearly mg/l 1 1 0.0005 0.0005 0 0	
56: MB4C Cadmium (Total) vearly 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 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 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 0	
56: MB4C Fluoride yearly mg/l 1 1 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 0 0	
56: MB4C Nitrite (Nitrogen) yearly mg/l 1 1 0.05 0.05 0 0 0	
56: MB4C Organochlorine yearly mg/l 1 1 <0.002 <0.002 0 0	
56: MB4C Organophosphate yearly mg/l 1 1 <0.002 <0.002 0 0	
56: MB4C Phenolic Compounds yearly mg/l 1 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 0	
56: MB4C Xylene (Total) yearly mg/l 1 1 0.001 0.001 0 0	
56: MB4C Zinc (Total) yearly mg/l 1 1 0.052 0.052 0 0	
56: MB4C Total petroleum yearly mg/l 1 1 0.18 0.18	
	event missed due to flooding event
	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/1 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 (Totai) yearly mg/l 1 1 0.235 0.235 0 0 0	
57: MB5B Benzene yearly mg/l 1 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	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			1	1	0.00025	0		0		
	Hydrocarbons (Total)	yearly	mg/l	1	1			0.00025	0	U	
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	pН	quarterly	pН	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	
	pesticides										

58: MB5C	Organophosphate	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	pН	quarterly	pН	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.

											Due to flooding, sampling missed in February quarter. Too wet to access during sampling
59: MB10B	Level	quarterly	m	4	2	0	0.0035	0.007	-	-	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	pН	quarterly	pН	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	yearly	mg/l	1	1	0.005	0.005	0.005	0	0	
60: MB20B	(Hexavalent) Chromium (Total)	yearly	mg/l	1	1	0.002	0.002	0.002	0	0	
60: MB20B	Cobalt (Total)	<u> </u>	mg/l	1	1	0.002	0.002	0.002	0	0	
		yearly		1	1				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)		mg/l	4	3	27	28	29	0	0	February quarter sampling event missed due to flooding event
60: MB20B	pН	quarterly	pН	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
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