



Pollutant Monitoring Results - General Pollutant

Environmental Protection
Licence Number:

5105

Licensee Name:

SUEZ RECYCLING & RECOVERY PTY
LTD

Facility Address:

RECOVERY PARK
275 RICHARDSON ROAD,
SPRING FARM, NSW, 2570

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Date Monitoring Data Obtained	Sampling Point as per Licence	No. of times measured during reporting period	Pollutant	Monitoring Frequency Required by licence	Actual Value	Unit	Pollutant limit as per Licence	Exceedance (Y/N or NA)	Comments
2/02/2016	(MB002) EPA# 1	once	Alkalinity (as calcium carbonate)	Quarterly	800	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Arsenic	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Barium	Yearly	0.29	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Benzene	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Calcium	Quarterly	350	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Chloride	Quarterly	4200	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Cobalt	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Copper	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Ethyl benzene	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Fluride	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Lead	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Magnesium	Quarterly	370	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Manganese	Yearly	0.24	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Mercury	Yearly	0.005	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Nitrate	Yearly	0.7	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Nitrogen (ammonia)	Quarterly	2	mg/L	10	Yes	
2/02/2016	(MB002) EPA# 1	once	Organochlorine pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Organophosphate pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	pH	Quarterly	6.64	pH	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Polycyclic aromatic hydrocarbons	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Potassium	Quarterly	26	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Sodium	Quarterly	2600	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Standing Water Level	Quarterly	12.86	Metres	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Sulfate	Quarterly	130	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Toluene	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Total dissolved solids	Quarterly	8900	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Total Organic Carbon	Quarterly	7	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Total petroleum hydrocarbons	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Total Phenolics	Yearly	<1	mg/L	NA	NA	



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2/02/2016	(MB002) EPA# 1	once	Xylene	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB002) EPA# 1	once	Zinc	Yearly	0.018	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Alkalinity (as calcium carbonate)	Quarterly	890	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Arsenic	Yearly	0.002	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Barium	Yearly	1.7	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Benzene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Calcium	Quarterly	94	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Chloride	Quarterly	320	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Cobalt	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Copper	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Ethyl benzene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Fluride	Yearly	0.1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Lead	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Magnesium	Quarterly	56	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Manganese	Yearly	0.39	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Mercury	Yearly	0.005	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Nitrate	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Nitrogen (ammonia)	Quarterly	0.91	mg/L	10	Yes	
2/02/2016	(MB003) EPA # 2	once	Organochlorine pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Organophosphate pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	pH	Quarterly	6.82	pH	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Polycyclic aromatic hydrocarbons	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Potassium	Quarterly	9.1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Sodium	Quarterly	440	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Standing Water Level	Quarterly	20.21	Metres	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Sulfate	Quarterly	<0.1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Toluene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Total dissolved solids	Quarterly	1400	mg/L	NA	NA	



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2/02/2016	(MB003) EPA # 2	once	Total Organic Carbon	Quarterly	5	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Total petroleum hydrocarbons	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Total Phenolics	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Xylene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB003) EPA # 2	once	Zinc	Yearly	0.02	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Alkalinity (as calcium carbonate)	Quarterly	69	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Arsenic	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Barium	Yearly	0.06	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Benzene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Calcium	Quarterly	4.3	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Chloride	Quarterly	34	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Cobalt	Yearly	0.008	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Copper	Yearly	0.002	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Ethyl benzene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Fluride	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Lead	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Magnesium	Quarterly	4.4	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Manganese	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Mercury	Yearly	<0.005	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Nitrate	Yearly	8.5	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Nitrogen (ammonia)	Quarterly	0.037	mg/L	10	Yes	
2/02/2016	(MB005) EPA # 3	once	Organochlorine pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Organophosphate pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	pH	Quarterly	6.64	pH	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Polycyclic aromatic hydrocarbons	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Potassium	Quarterly	29	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Sodium	Quarterly	51	mg/L	NA	NA	
2/02/2016	(MB005) EPA # 3	once	Standing Water Level	Quarterly	7.07	Metres	NA	NA	



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2/02/2016	(MB005) EPA #3	once	Sulfate	Quarterly	17	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Toluene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Total dissolved solids	Quarterly	250	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Total Organic Carbon	Quarterly	3	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Total petroleum hydrocarbons	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Total Phenolics	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Xylene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB005) EPA #3	once	Zinc	Yearly	0.003	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Alkalinity (as calcium carbonate)	Quarterly	950	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Arsenic	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Barium	Yearly	1.3	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Benzene	Yearly	0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Calcium	Quarterly	210	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Chloride	Quarterly	75	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Cobalt	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Copper	Yearly	0.002	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Ethyl benzene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Fluoride	Yearly	0.3	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Lead	Yearly	0.003	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Magnesium	Quarterly	14	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Manganese	Yearly	0.17	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Mercury	Yearly	<0.05	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Nitrate	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Nitrogen (ammonia)	Quarterly	0.84	mg/L	10	Yes	
2/02/2016	(MB012) EPA #5	once	Organochlorine pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Organophosphate pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	pH	Quarterly	7.02	pH	NA	NA	
2/02/2016	(MB012) EPA #5	once	Polycyclic aromatic hydrocarbons	Yearly	<0.0002	mg/L	NA	NA	



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2/02/2016	(MB012) EPA #5	once	Potassium	Quarterly	10	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Sodium	Quarterly	230	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Standing Water Level	Quarterly	18.5	Metres	NA	NA	
2/02/2016	(MB012) EPA #5	once	Sulfate	Quarterly	8	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Toluene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Total dissolved solids	Quarterly	1100	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Total Organic Carbon	Quarterly	12	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Total petroleum hydrocarbons	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Total Phenolics	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Xylene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB012) EPA #5	once	Zinc	Yearly	0.042	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Alkalinity (as calcium carbonate)	Quarterly	740	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Arsenic	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Barium	Yearly	1.8	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Benzene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Calcium	Quarterly	10	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Chloride	Quarterly	1000	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Cobalt	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Copper	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Ethyl benzene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Fluride	Yearly	0.4	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Lead	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Magnesium	Quarterly	21	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Manganese	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Mercury	Yearly	<0.05	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Nitrate	Yearly	0.03	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Nitrogen (ammonia)	Quarterly	1.8	mg/L	10	Yes	
2/02/2016	(MB013) EPA #6	once	Organochlorine pesticides	Yearly	<0.0002	mg/L	NA	NA	



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2/02/2016	(MB013) EPA #6	once	Organophosphate pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	pH	Quarterly	6.78	pH	NA	NA	
2/02/2016	(MB013) EPA #6	once	Polycyclic aromatic hydrocarbons	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Potassium	Quarterly	11	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Sodium	Quarterly	1200	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Standing Water Level	Quarterly	18.77	Metres	NA	NA	
2/02/2016	(MB013) EPA #6	once	Sulfate	Quarterly	<0.1	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Toluene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Total dissolved solids	Quarterly	2600	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Total Organic Carbon	Quarterly	8	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Total petroleum hydrocarbons	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Total Phenolics	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Xylene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB013) EPA #6	once	Zinc	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Alkalinity (as calcium carbonate)	Quarterly	1200	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Arsenic	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Barium	Yearly	0.12	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Benzene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Calcium	Quarterly	190	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Chloride	Quarterly	4600	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Cobalt	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Copper	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Ethyl benzene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Fluride	Yearly	0.1	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Lead	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Magnesium	Quarterly	450	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Manganese	Yearly	0.75	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Mercury	Yearly	<0.05	mg/L	NA	NA	



Pollutant Monitoring Results - General Pollutant

Environmental Protection
Licence Number:

5105

Licensee Name:

SUEZ RECYCLING & RECOVERY PTY
LTD

Facility Address:

RECOVERY PARK
275 RICHARDSON ROAD,
SPRING FARM, NSW, 2570

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Date Monitoring Data Obtained	Sampling Point as per Licence	No. of times measured during reporting period	Pollutant	Monitoring Frequency Required by licence	Actual Value	Unit	Pollutant limit as per Licence	Exceedance (Y/N or NA)	Comments
2/02/2016	(MB016) EPA #7	once	Nitrate	Yearly	0.005	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Nitrogen (ammonia)	Quarterly	4.9	mg/L	10	Yes	
2/02/2016	(MB016) EPA #7	once	Organochlorine pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Organophosphate pesticides	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	pH	Quarterly	6.87	pH	NA	NA	
2/02/2016	(MB016) EPA #7	once	Polycyclic aromatic hydrocarbons	Yearly	<0.0002	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Potassium	Quarterly	32	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Sodium	Quarterly	3300	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Standing Water Level	Quarterly	13.01	Metres	NA	NA	
2/02/2016	(MB016) EPA #7	once	Sulfate	Quarterly	330	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Toluene	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Total dissolved solids	Quarterly	9300	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Total Organic Carbon	Quarterly	4	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Total petroleum hydrocarbons	Yearly	<0.1	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Total Phenolics	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Xylene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB016) EPA #7	once	Zinc	Yearly	0.004	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Alkalinity (as calcium carbonate)	Quarterly	1600	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Aluminium	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Arsenic	Yearly	<0.01	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Barium	Yearly	7.9	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Benzene	Yearly	2	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Cadmium	Yearly	<0.0001	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Calcium	Quarterly	37	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Chloride	Quarterly	1800	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Chromium (hexavalent)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Chromium (Total)	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Cobalt	Yearly	<0.001	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Copper	Yearly	0.002	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Ethyl benzene	Yearly	<1	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Fluoride	Yearly	0.3	mg/L	NA	NA	
2/02/2016	(MB017) EPA #8	once	Lead	Yearly	<0.001	mg/L	NA	NA	



Pollutant Monitoring Results - General Pollutant

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