



Pollutant Monitoring Results Water Monitoring

THE LEADER IN RESOURCE RECOVERY

Licensee Name:

Environmental Protection Licence Number:

Facility Address:

A copy of the full licence can be found on the POEO Public Register
<http://www.epa.nsw.gov.au/prpoeoapp/>

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Date Monitoring Obtained	Sampling Point	No. of times measured during month	Pollutant	Monitoring Frequency Required by licence	Min Value	Mean Value	Median Value	Max Value	Unit	If Applicable Pollutant limit as per licence	Exceedance (Y/N) or NA	Comments
4/11/2015	(MB002) EPA# 1	once	Alkalinity (as calcium carbonate)	Quarterly	770	770	770	770	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Calcium	Quarterly	340.0	340.0	340.0	340.0	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Chloride	Quarterly	4400	4400	4400	4400	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Magnesium	Quarterly	390	390	390	390	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Nitrogen (ammonia)	Quarterly	2	2	2	2	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	pH	Quarterly	6.70	6.70	6.70	6.70	pH	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Potassium	Quarterly	25	25	25	25	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Sodium	Quarterly	2600	2600	2600	2600	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Standing Water Level	Quarterly	13.4	13.4	13.4	13.4	Metres	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Sulphate	Quarterly	120	120	120	120	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Total dissolved solids	Quarterly	7200	7200	7200	7200	mg/L	N/A	NA	
4/11/2015	(MB002) EPA# 1	once	Total organic compounds	Quarterly	4	4	4	4	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Alkalinity (as calcium carbonate)	Quarterly	1100	1100	1100	1100	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Calcium	Quarterly	38.0	38.0	38.0	38.0	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Chloride	Quarterly	200	200	200	200	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Magnesium	Quarterly	29	29	29	29	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Nitrogen (ammonia)	Quarterly	1.5	1.5	1.5	1.5	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	pH	Quarterly	7.08	7.08	7.08	7.08	pH	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Potassium	Quarterly	8.5	8.5	8.5	8.5	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Sodium	Quarterly	610	610	610	610	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Standing Water Level	Quarterly	20.41	20.41	20.41	20.41	Metres	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Sulphate	Quarterly	2	2	2	2	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Total dissolved solids	Quarterly	1200	1200	1200	1200	mg/L	N/A	NA	
4/11/2015	(MB003) EPA # 2	once	Total organic compounds	Quarterly	14	14	14	14	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Alkalinity (as calcium carbonate)	Quarterly	62	62	62	62	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Calcium	Quarterly	28.0	28.0	28.0	28.0	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Chloride	Quarterly	45	45	45	45	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Magnesium	Quarterly	5.6	5.6	5.6	5.6	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Nitrogen (ammonia)	Quarterly	0.013	0.013	0.013	0.013	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	pH	Quarterly	6.61	6.61	6.61	6.61	pH	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Potassium	Quarterly	28	28	28	28	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Sodium	Quarterly	56	56	56	56	mg/L	N/A	NA	

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4/11/2015	(MB005) EPA #3	once	Standing Water Level	Quarterly	7.4	7.4	7.4	7.4	Metres	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Sulphate	Quarterly	17	17	17	17	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Total dissolved solids	Quarterly	250	250	250	250	mg/L	N/A	NA	
4/11/2015	(MB005) EPA #3	once	Total organic compounds	Quarterly	3	3	3	3	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Alkalinity (as calcium carbonate)	Quarterly	880	880	880	880	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Calcium	Quarterly	200.0	200.0	200.0	200.0	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Chloride	Quarterly	89	89	89	89	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Magnesium	Quarterly	17.0	17.0	17.0	17.0	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Nitrogen (ammonia)	Quarterly	0.7	0.7	0.7	0.7	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	pH	Quarterly	6.06	6.06	6.06	6.06	pH	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Potassium	Quarterly	7.8	7.8	7.8	7.8	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Sodium	Quarterly	230	230	230	230	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Standing Water Level	Quarterly	17.79	17.79	17.79	17.79	Metres	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Sulphate	Quarterly	11	11	11	11	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Total dissolved solids	Quarterly	1100	1100	1100	1100	mg/L	N/A	NA	
4/11/2015	(MB012) EPA #5	once	Total organic compounds	Quarterly	1	1	1	1	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Alkalinity (as calcium carbonate)	Quarterly	520	520	520	520	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Calcium	Quarterly	25.0	25.0	25.0	25.0	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Chloride	Quarterly	920	920	920	920	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Magnesium	Quarterly	20.0	20.0	20.0	20.0	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Nitrogen (ammonia)	Quarterly	1.9	1.9	1.9	1.9	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	pH	Quarterly	6.37	6.37	6.37	6.37	pH	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Potassium	Quarterly	10	10	10	10	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Sodium	Quarterly	940	940	940	940	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Standing Water Level	Quarterly	19.97	19.97	19.97	19.97	Metres	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Sulphate	Quarterly	2	2	2	2	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Total dissolved solids	Quarterly	2200	2200	2200	2200	mg/L	N/A	NA	
4/11/2015	(MB013) EPA #6	once	Total organic compounds	Quarterly	1	1	1	1	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Alkalinity (as calcium carbonate)	Quarterly	1100	1100	1100	1100	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Calcium	Quarterly	200.0	200.0	200.0	200.0	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Chloride	Quarterly	4400	4400	4400	4400	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Magnesium	Quarterly	460	460	460	460	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Nitrogen (ammonia)	Quarterly	5.2	5.2	5.2	5.2	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	pH	Quarterly	6.94	6.94	6.94	6.94	pH	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Potassium	Quarterly	29	29	29	29	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Sodium	Quarterly	3100	3100	3100	3100	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Standing Water Level	Quarterly	12.34	12.34	12.34	12.34	Metres	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Sulphate	Quarterly	340	340	340	340	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Total dissolved solids	Quarterly	7900	7900	7900	7900	mg/L	N/A	NA	
4/11/2015	(MB016) EPA #7	once	Total organic compounds	Quarterly	5	5	5	5	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Alkalinity (as calcium carbonate)	Quarterly	1500	1500	1500	1500	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Calcium	Quarterly	43.0	43.0	43.0	43.0	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Chloride	Quarterly	1700	1700	1700	1700	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Magnesium	Quarterly	10.0	10.0	10.0	10.0	mg/L	N/A	NA	

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4/11/2015	(MB017) EPA #8	once	Nitrogen (ammonia)	Quarterly	3.5	3.5	3.5	3.5	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	pH	Quarterly	7.03	7.03	7.03	7.03	pH	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Potassium	Quarterly	13	13	13	13	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Sodium	Quarterly	2100	2100	2100	2100	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Standing Water Level	Quarterly	34.5	34.5	34.5	34.5	Metres	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Sulphate	Quarterly	29	29	29	29	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Total dissolved solids	Quarterly	4300	4300	4300	4300	mg/L	N/A	NA	
4/11/2015	(MB017) EPA #8	once	Total organic compounds	Quarterly	18	18	18	18	mg/L	N/A	NA	
4/11/2015	SW001 EPA # 14	once	Conductivity	Quarterly	164.3	164.3	164.3	164.3	uS/cm	N/A	NA	
4/11/2015	SW001 EPA # 14	once	Nitrogen (ammonia)	Quarterly	0.017	0.017	0.017	0.017	mg/l	N/A	NA	
4/11/2015	SW001 EPA # 14	once	pH	Quarterly	8.13	8.13	8.13	8.13	pH units	N/A	NA	
4/11/2015	SW001 EPA # 14	once	Total suspended solids	Quarterly	<1	<1	<1	<1	mg/l	N/A	NA	