



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number: 5105

Licensee Name: SUEZ

Facility Address: 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
28/02/2017	MB002 A (EPA#1)	Once	Standing Water Level	Quartely	13.10	mBTOC	N/A	N	Well Damaged
28/02/2017	MB002 A (EPA#1)	Once	Dissolved Oxygen (field)	Quartely	0.47	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Electrical Conductivity (field)	Quartely	11430	uS/cm	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	pH (field)	Quartely	6.49	pH units	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Redox (field)	Quartely	-177	mV	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Temperature (field)	Quartely	22.1	deg c	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Total Organic Carbon	Quartely	6	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Total Dissolved Solids(grav)	Quartely	8900	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Sodium - Dissolved	Quartely	2500	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Potassium - Dissolved	Quartely	24	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Calcium - Dissolved	Quartely	360	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Magnesium - Dissolved	Quartely	370	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quartely	840	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Chloride, Cl	Quartely	4200	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Sulphate, SO <sub>4</sub>	Quartely	130	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Ammonia as N in water	Quartely	2	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH C <sub>6</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Benzene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Toluene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH >C <sub>16</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	



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28/02/2017	MB002 A (EPA#1)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Fluorene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Chrysene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	



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28/02/2017	MB002 A (EPA#1)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1254	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	840	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	pH	Annual	6.8	pH Units	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	<0.05	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Fluoride, F	Annual	<0.1	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Nitrate as N in water	Annual	0.008	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Nitrite as N in water	Annual	<0.005	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Arsenic-Dissolved	Annual	6	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Barium-Dissolved	Annual	400	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Cadmium-Dissolved	Annual	<0.1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Cobalt-Dissolved	Annual	6	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Chromium-Dissolved	Annual	<1	µg/L	N/A	N	



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28/02/2017	MB002 A (EPA#1)	Once	Copper-Dissolved	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Mercury-Dissolved	Annual	<0.05	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Manganese-Dissolved	Annual	760	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Nickel-Dissolved	Annual	38	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Lead-Dissolved	Annual	<1	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Zinc-Dissolved	Annual	6	µg/L	N/A	N	
28/02/2017	MB002 A (EPA#1)	Once	Phosphorus - Total	Annual	0.07	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Standing Water Level	Quarterly	19.31	mBTOC	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Dissolved Oxygen (field)	Quarterly	0.21	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Electrical Conductivity (field)	Quarterly	2230	uS/cm	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	pH (field)	Quarterly	6.75	pH units	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Redox (field)	Quarterly	-149	mV	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Temperature (field)	Quarterly	20.6	deg c	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Total Organic Carbon	Quarterly	14	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Total Dissolved Solids(grav)	Quarterly	1300	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Sodium - Dissolved	Quarterly	440	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Potassium - Dissolved	Quarterly	8.1	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Calcium - Dissolved	Quarterly	91	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Magnesium - Dissolved	Quarterly	44	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quarterly	990	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Chloride, Cl	Quarterly	240	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Sulphate, SO <sub>4</sub>	Quarterly	<1	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Ammonia as N in water	Quarterly	1.1	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH C <sub>9</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Benzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Toluene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	



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15/02/2018	MB003 (EPA#2)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH >C <sub>16</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Fluorene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Chrysene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number: 5105

Licensee Name: SUEZ

Facility Address: 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
15/02/2018	MB003 (EPA#2)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1254	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	990	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	pH	Annual	7	pH Units	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Fluoride, F	Annual	0.2	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Nitrate as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Nitrite as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

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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
15/02/2018	MB003 (EPA#2)	Once	Arsenic-Dissolved	Annual	3	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Barium-Dissolved	Annual	1500	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Cadmium-Dissolved	Annual	<0.1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Cobalt-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Chromium-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Copper-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Mercury-Dissolved	Annual	<0.05	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Manganese-Dissolved	Annual	290	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Nickel-Dissolved	Annual	18	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Lead-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Zinc-Dissolved	Annual	3	µg/L	N/A	N	
15/02/2018	MB003 (EPA#2)	Once	Phosphorus - Total	Annual	0.06	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Standing Water Level	Quartely	6.84	mBTOC	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Dissolved Oxygen (field)	Quartely	1.63	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Electrical Conductivity (field)	Quartely	357	uS/cm	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	pH (field)	Quartely	6.37	pH units	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Redox (field)	Quartely	-21	mV	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Temperature (field)	Quartely	20.2	deg c	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Total Organic Carbon	Quartely	3	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Total Dissolved Solids(grav)	Quartely	170	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Sodium - Dissolved	Quartely	43	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Potassium - Dissolved	Quartely	28	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Calcium - Dissolved	Quartely	4.2	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Magnesium - Dissolved	Quartely	3.1	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quartely	57	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Chloride, Cl	Quartely	29	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Sulphate, SO <sub>4</sub>	Quartely	18	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Ammonia as N in water	Quartely	0.006	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH C <sub>6</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Benzene	Annual	<1	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

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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
15/02/2018	MB005 (EPA#3)	Once	Toluene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH >C <sub>10</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Fluorene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Chrysene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	





## Pollutant Monitoring Results - General Pollutant

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15/02/2018	MB005 (EPA#3)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1254	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	57	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	



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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
15/02/2018	MB005 (EPA#3)	Once	pH	Annual	6.7	pH Units	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Fluoride, F	Annual	<0.1	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Nitrate as N in water	Annual	6.9	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Nitrite as N in water	Annual	0.11	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Arsenic-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Barium-Dissolved	Annual	32	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Cadmium-Dissolved	Annual	<0.1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Cobalt-Dissolved	Annual	5	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Chromium-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Copper-Dissolved	Annual	1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Mercury-Dissolved	Annual	<0.05	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Manganese-Dissolved	Annual	970	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Nickel-Dissolved	Annual	6	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Lead-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Zinc-Dissolved	Annual	10	µg/L	N/A	N	
15/02/2018	MB005 (EPA#3)	Once	Phosphorus - Total	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Standing Water Level	Quarterly	16.81	mBTC	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Dissolved Oxygen (field)	Quarterly	1.11	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Electrical Conductivity (field)	Quarterly	1276	uS/cm	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	pH (field)	Quarterly	6.90	pH units	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Redox (field)	Quarterly	-170	mV	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Temperature (field)	Quarterly	20.1	deg c	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Total Organic Carbon	Quarterly	1	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Total Dissolved Solids(grav)	Quarterly	690	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Sodium - Dissolved	Quarterly	290	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Potassium - Dissolved	Quarterly	8.2	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Calcium - Dissolved	Quarterly	45	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Magnesium - Dissolved	Quarterly	11	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quarterly	610	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Chloride, Cl	Quarterly	87	mg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number:

Licensee Name:

Facility Address:

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15/02/2018	MB0012 (EPA#5)	Once	Sulphate, SO4	Quarterly	3	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Ammonia as N in water	Quarterly	0.7	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH C <sub>6</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Benzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Toluene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH >C <sub>16</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Fluorene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Chrysene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number: 5105

Licensee Name: SUEZ

Facility Address: 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
15/02/2018	MB0012 (EPA#5)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number: 5105

Licensee Name: SUEZ

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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
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1254	Annual	<2	µg/L		N	
15/02/2018	MB0012 (EPA#5)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	610	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	pH	Annual	7.4	pH Units	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Fluoride, F	Annual	0.4	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Nitrate as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Nitrite as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Arsenic-Dissolved	Annual	1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Barium-Dissolved	Annual	710	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Cadmium-Dissolved	Annual	<0.1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Cobalt-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Chromium-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Copper-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Mercury-Dissolved	Annual	<0.05	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Manganese-Dissolved	Annual	42	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Nickel-Dissolved	Annual	4	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Lead-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Zinc-Dissolved	Annual	2	µg/L	N/A	N	
15/02/2018	MB0012 (EPA#5)	Once	Phosphorus - Total	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Standing Water Level	Quarterly	17.97	mBTOC	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Dissolved Oxygen (field)	Quarterly	0.30	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Electrical Conductivity (field)	Quarterly	814	uS/cm	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	pH (field)	Quarterly	6.10	pH units	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Redox (field)	Quarterly	33	mV	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Temperature (field)	Quarterly	20.8	deg c	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Total Organic Carbon	Quarterly	4	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Total Dissolved Solids(grav)	Quarterly	460	mg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number:

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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
15/02/2018	MB013 (EPA#6)	Once	Sodium - Dissolved	Quarterly	100	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Potassium - Dissolved	Quarterly	14	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Calcium - Dissolved	Quarterly	59	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Magnesium - Dissolved	Quarterly	13	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quarterly	280	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Chloride, Cl	Quarterly	72	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Sulphate, SO <sub>4</sub>	Quarterly	31	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Ammonia as N in water	Quarterly	0.027	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH C <sub>6</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Benzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Toluene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH >C <sub>16</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Fluorene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Chrysene	Annual	<1	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence  
Number: 5105

Licensee Name: SUEZ

Facility Address: 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
15/02/2018	MB013 (EPA#6)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	



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15/02/2018	MB013 (EPA#6)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1254	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	280	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	pH	Annual	6.4	pH Units	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Fluoride, F	Annual	0.3	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Nitrate as N in water	Annual	1.3	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Nitrite as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Arsenic-Dissolved	Annual	2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Barium-Dissolved	Annual	260	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Cadmium-Dissolved	Annual	<0.1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Cobalt-Dissolved	Annual	2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Chromium-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Copper-Dissolved	Annual	2	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Mercury-Dissolved	Annual	<0.05	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Manganese-Dissolved	Annual	170	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Nickel-Dissolved	Annual	31	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Lead-Dissolved	Annual	3	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Zinc-Dissolved	Annual	180	µg/L	N/A	N	
15/02/2018	MB013 (EPA#6)	Once	Phosphorus - Total	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Standing Water Level	Quarterly	11.34	mBTOC	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Dissolved Oxygen (field)	Quarterly	0.34	mg/L	N/A	N	





## Pollutant Monitoring Results - General Pollutant

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15/02/2018	MB016 (EPA#7)	Once	Electrical Conductivity (field)	Quartely	13370	uS/cm	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	pH (field)	Quartely	6.84	pH units	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Redox (field)	Quartely	-138	mV	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Temperature (field)	Quartely	22.1	deg c	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Total Organic Carbon	Quartely	3	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Total Dissolved Solids(grav)	Quartely	10000	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Sodium - Dissolved	Quartely	3500	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Potassium - Dissolved	Quartely	31	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Calcium - Dissolved	Quartely	220	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Magnesium - Dissolved	Quartely	510	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quartely	1300	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Chloride, Cl	Quartely	4900	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Sulphate, SO <sub>4</sub>	Quartely	430	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Ammonia as N in water	Quartely	5	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH C <sub>9</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Benzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Toluene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH >C <sub>16</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Fluorene	Annual	<1	µg/L	N/A	N	



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15/02/2018	MB016 (EPA#7)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Chrysene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	



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15/02/2018	MB016 (EPA#7)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1254	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	1300	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	pH	Annual	7	pH Units	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Fluoride, F	Annual	0.1	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Nitrate as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Nitrite as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Arsenic-Dissolved	Annual	4	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Barium-Dissolved	Annual	99	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Cadmium-Dissolved	Annual	<0.1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Cobalt-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Chromium-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Copper-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Mercury-Dissolved	Annual	<0.05	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Manganese-Dissolved	Annual	910	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Nickel-Dissolved	Annual	17	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence Number: 5105

Licensee Name: SUEZ

Facility Address: 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
15/02/2018	MB016 (EPA#7)	Once	Lead-Dissolved	Annual	<1	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Zinc-Dissolved	Annual	8	µg/L	N/A	N	
15/02/2018	MB016 (EPA#7)	Once	Phosphorus - Total	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Standing Water Level	Quarterly	27.39	mBTOC	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Dissolved Oxygen (field)	Quarterly	0.93	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Electrical Conductivity (field)	Quarterly	7200	uS/cm	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	pH (field)	Quarterly	7.07	pH units	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Redox (field)	Quarterly	-74	mV	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Temperature (field)	Quarterly	28.4	deg c	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Total Organic Carbon	Quarterly	3	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Total Dissolved Solids(grav)	Quarterly	4400	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Sodium - Dissolved	Quarterly	2100	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Potassium - Dissolved	Quarterly	12	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Calcium - Dissolved	Quarterly	39	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Magnesium - Dissolved	Quarterly	10	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Total Alkalinity as CaCO <sub>3</sub>	Quarterly	1700	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Chloride, Cl	Quarterly	1700	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Sulphate, SO <sub>4</sub>	Quarterly	<1	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Ammonia as N in water	Quarterly	3.3	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH C <sub>6</sub> - C <sub>9</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH C <sub>6</sub> - C <sub>10</sub>	Annual	<10	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH C <sub>6</sub> - C <sub>10</sub> less BTEX (F1)	Annual	<10	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Benzene	Annual	6	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Toluene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Ethylbenzene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	m+p-xylene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	o-xylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH C <sub>10</sub> - C <sub>14</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH C <sub>15</sub> - C <sub>28</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH C <sub>29</sub> - C <sub>36</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH >C <sub>10</sub> - C <sub>16</sub>	Annual	<50	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH >C <sub>10</sub> - C <sub>16</sub> less Naphthalene (F2)	Annual	<50	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence  
Number: 5105

Licensee Name: SUEZ

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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
15/02/2018	MB017 (EPA#8)	Once	TRH >C <sub>10</sub> - C <sub>34</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	TRH >C <sub>34</sub> - C <sub>40</sub>	Annual	<100	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Naphthalene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Acenaphthylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Acenaphthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Fluorene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Phenanthrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Fluoranthene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Benzo(a)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Chrysene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Benzo(b,j,k)fluoranthene	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Benzo(a)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Indeno(1,2,3-c,d)pyrene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Dibenzo(a,h)anthracene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Benzo(g,h,i)perylene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Benzo(a)pyrene TEQ	Annual	<5	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Total +vePAH's	Annual	NIL (+)VE	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	HCB	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	alpha-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	gamma-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	beta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Heptachlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	delta-BHC	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Heptachlor Epoxide	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	gamma-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	alpha-Chlordane	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Endosulfan I	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	pp-DDE	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Dieldrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Endrin	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	pp-DDD	Annual	<0.2	µg/L	N/A	N	



## Pollutant Monitoring Results - General Pollutant

Environmental Protection Licence  
Number: 5105

Licensee Name: SUEZ

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15/02/2018	MB017 (EPA#8)	Once	Endosulfan II	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	pp-DDT	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Endrin Aldehyde	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Endosulfan Sulphate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Methoxychlor	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Diazinon	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Dimethoate	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Chlorpyrifos-methyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Ronnel	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Chlorpyrifos	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Fenitrothion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Bromophos ethyl	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Ethion	Annual	<0.2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1016	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1221	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1232	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1242	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1248	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1254	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aroclor 1260	Annual	<2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Trichloroethene	Annual	<1	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Hydroxide Alkalinity (OH <sup>-</sup> ) as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Bicarbonate Alkalinity as CaCO <sub>3</sub>	Annual	1700	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Carbonate Alkalinity as CaCO <sub>3</sub>	Annual	<5	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	pH	Annual	7.3	pH Units	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Hexavalent Chromium, Cr <sup>6+</sup>	Annual	0.009	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Fluoride, F	Annual	0.2	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Nitrate as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Nitrite as N in water	Annual	<0.005	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Total Phenolics (as Phenol)	Annual	<0.05	mg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Arsenic-Dissolved	Annual	2	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Aluminium-Dissolved	Annual	<10	µg/L	N/A	N	
15/02/2018	MB017 (EPA#8)	Once	Barium-Dissolved	Annual	7400	µg/L	N/A	N	