

Category	Sample name	Latitude	Longitude
Tankers	Tanker waste		
Rivers	R01-DW1	-29,6922	31,06737
Rivers	R01-DW2	-29,7033	31,06737
Rivers	R01-DW2	-29,7033	31,06737
Rivers	R01-UP1	-29,7033	31,06252
Rivers	R01-UP1	-29,7033	31,06252
Rivers	WS1	-29,703687	31,063289
Rivers	SS1	-29,703687	31,063289
Rivers	WS2	-29,701523	31,062803
Rivers	WS3	-29,701569	31,062837
Rivers	SS2	-29,701562	31,062829
Rivers	WS4	-29,698424	31,064152
Rivers	SS3	-29,698424	31,064152
Rivers	WS5	-29,693164	31,07396
Rivers	SS4	-29,693164	31,07396
Rivers	WS6	-29,703699	31,062052
Rivers	SS5	-29,703699	31,062052
Rivers	WS7	-29,681575	31,065339
Rivers	SS6	-29,681575	31,065339
Rivers	WS8	-29,681575	31,065339
Rivers	SS7/Ohlanga	-29,681575	31,065339

Estuary	UE1	29°42'19.51"S	31° 5'53.52"E
Estuary	UE1	29°42'19.51"S	31° 5'53.52"E
Estuary	UE3	29°42'1.36"S	31° 5'40.89"E
Estuary	UE3	29°42'1.36"S	31° 5'40.89"E
Rivers	UT1	29°41'32.18"S	31° 4'2.52"E
Beach			
Air	Community sample		

Air	Occupational Hygiene		
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Air	Occupational Hygiene		
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Air	Air	-29,70921475310	31,06339598830
Air	Air	-29,70652174760	31,06317918700
Air	Air	-29,70719622380	31,06903860910
Air	Air	-29,70776277600	31,06595787720
Air	Air	-29,70783325860	31,06341100430
Air	Air	-29,71159328090	31,05435616410
Air	Air	-29,70646129790	31,06448148980
Air	Air	-29,69776191020	31,08073125170

Sample date	Sample type	Analyses	Laboratory name
22/07/2021	Supersucker waste	pH Alkalinity Hardness Turbidity Check Sodium carbonate demands required to pH of 11 Check hydrated lime demands to reach a pH of 11	Canelands UPL
16/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A1</a>	UIS
16/07/2021	Benthic Diatoms	SPI, %PTV	Jonathan Taylor
16/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A1</a>	UIS
16/07/2021	Benthic Diatoms	SPI, %PTV	Jonathan Taylor
16/07/2021	Surface water		BioTox
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A1</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A2</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A3</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A4</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A5</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A6</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A7</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A8</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A9</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A10</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A11</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A12</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A13</a>	Element/UIS
19/07/2021	Surface water	<a href="#">GeoMeasure analysis suite'!A14</a>	Element/UIS
19/07/2021	Soil	<a href="#">GeoMeasure analysis suite'!A15</a>	Element/UIS

16/07/2021	Surface water	fingerprinting as per excel sheet	Talbot
16/07/2021	Sediment	fingerprinting as per excel sheet	Talbot
16/07/2021	Surface water	fingerprinting as per excel sheet	Talbot
16/07/2021	Sediment	fingerprinting as per excel sheet	Talbot
19/07/2021	Surface water	fingerprinting as per excel sheet	Talbot
16/07/2021	Tissue samples		Talbot
	Air	VOC PAH Metals Acids Sox NOX CO	Chemtech
	Air	VOC PAH Metals Acids Sox NOX CO	Chemtech
	Air	VOC PAH Metals Acids Sox NOX CO	Chemtech



	16/07/2021		MER
	16/07/2021		MER
	16/07/2021	8 - 10 days from delivery	MER
	16/07/2021		MER
TBC			MER
	16/07/2021		MER
	21/07/2021		Apex Environmental

	21/07/2021		Apex Environmental
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	21/07/2021		Apex Environmental
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