

CBased Environmental Pty Limited ABN 62 611 924 264



Calga Quarry

Environmental Monitoring

Dust Deposition Gauges, Surface and Ground Waters and Meteorological Station

January 2017

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Environmental Scientist Date: 27 February 2017

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Executive Summary

CBased Environmental is contracted by Hanson Quarry Products to conduct environmental monitoring at the Calga Sand Quarry.

The monitoring includes;

- Dust Deposition Gauges;
- Surface Waters:
- Groundwaters; and
- Meteorological Station.

This report was prepared by CBased Environmental and includes the following:

- Dust Deposition results for January 2017;
- Surface Water quality results for January 2017;
- Ground Water quality results for January 2017 and
- Meteorological report for January 2017.

The January 2017 dust deposition results for insoluble solids were generally low and free of major contamination. All sites, on a rolling annual average basis, are currently below the Air Quality Management Plan exceedance level of 3.7g/m².month. Results were found to be representative of dust levels as determined by the Australian Standard.

Surface water samples were collected at sites A, C1, C2 and F. Site B and D were dry or not flowing and unable to be sampled this month. The samples were collected and analysed for a monthly sampling event. Results show pH within the slightly acidic range, low Electrical Conductivity, low Total Dissolved Solids and low Total Suspended Solids. Oil and Grease was not detected at any sites in January 2017.

Bi-monthly groundwaters were sampled on 2 February 2017. Groundwater depth generally increased compared to November 2016, indicating water moving away from the surface. pH at all sites is in the acidic to neutral range and havegenerally remained similar when compared to the previous results. EC levels have slightly increased at a majority of groundwater sites when compared to the November 2016 results.

Data for January 2017 shows that rainfall recorded at the Calga Quarry was lower than the Gosford BOM mean rainfall and the Peats Ridge long term rainfall for January.

The rainfall comparison is provided below:

Calga Quarry

BOM Peats Ridge*

NA

BOM Gosford*

BOM Peats Ridge Long term mean for January*

20.6 mm

NA

35.6 mm

113.3 mm

Note: Differences in the daily rainfall readings between BOM and the Calga station may occur due to BOM stations reporting rainfall at 9am and the Calga station recording rainfall at midnight.

^{*}Data sourced from Bureau of Meteorology (BOM) website (www.bom.gov.au).

Sampling Program

Hanson Calga Quarry conducts environmental monitoring in accordance to Development Consent, OEH (EPA) licence and Environmental Management Plans. CBased Environmental are contracted to undertake dust deposition gauge, surface and groundwater and meteorological monitoring for the project. CBased Environmental commenced monitoring from the April 2006 monitoring period.

Dust deposition gauges are operated to the Australian Standard <u>AS3580.10.1</u> "*Methods for sampling and analysis of ambient air method. Determination of particulates- deposited matter- gravimetric Method*". Sampling is undertaken every 30 +/- 2 days and each gauge is analysed for insoluble solids and ash residue. The results are reported as g/m².month.

Surface waters are sampled in accordance with Australian Standards <u>AS5667.1</u> "Guidance on the design of sample programs, sampling techniques and the preservation and handling of samples", <u>AS5667.6</u> "Water quality sampling—guidance on sampling of rivers and streams" and <u>AS5667.4</u> "Water quality sampling—guidance on sampling from lakes, natural and man-made". Surface water monitoring sites include local streams and dams. Basic analysis including pH, Electrical Conductivity, Total Suspended Solids, Total Dissolved Solids and Total Oil and Grease is conducted monthly at Sites A and F (dams) and when Sites B, C and D are flowing. Additional samples are collected when daily rainfall exceeds 50mm.

Groundwaters are sampled in accordance with Australian Standards <u>AS5667.1</u> "Guidance on the design of sample programs, sampling techniques and the preservation and handling of samples" and <u>AS5667.11</u> "Water quality sampling—guidance on sampling of ground waters". Groundwater monitoring sites are sampled bi-monthly for depth and water quality. Groundwater monitoring loggers continuously record water levels in a selection of bores.

Meteorological monitoring is conducted at the quarry and displayed on the site computer with a real-time display. Metrological parameters are measured according to Australian Standard <u>AS3580.14</u> "Methods for sampling and analysis of ambient air. Meteorological monitoring for ambient air quality monitoring applications"

The weather stations have the following sensor configuration;

- Air temperature
- Humidity
- Rainfall
- Atmospheric pressure
- Evaporation
- Solar radiation
- Wind speed
- Wind direction

CBased Environmental continued to operate the monitoring equipment and utilise site collections at their existing locations.

The locations of monitoring points are provided in **Figure 1**.

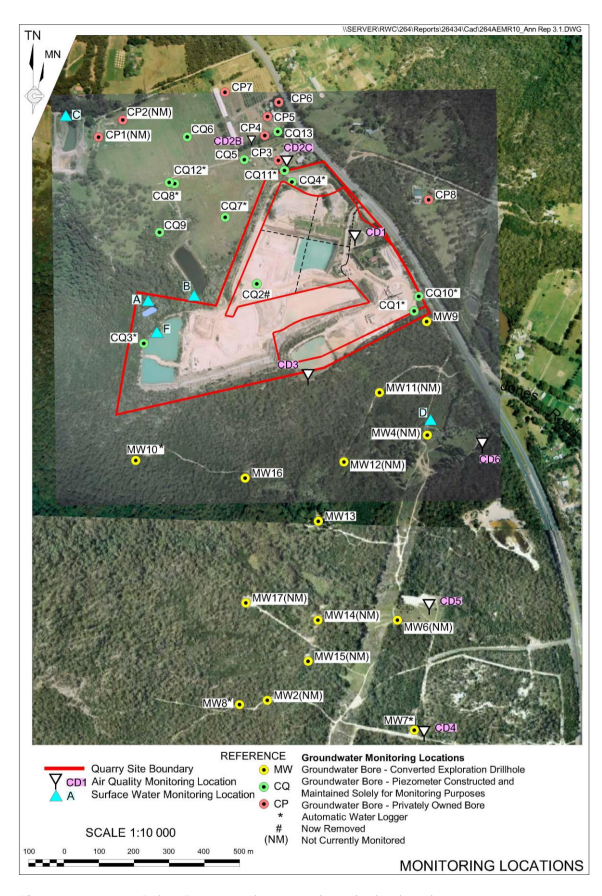


Figure 1: Hanson Calga Quarry environmental monitoring locations

2.0 Monthly Results

2.1 Dust Deposition Gauges

Table 1 displays the results for January 2017 and the project 12-month rolling average. Results are in g/m².month.

Table 1: Dust Deposition results: 3 January 2017 – 2 February 2017 (30 days)

Site	Monthly Insoluble Solids (g/m².month)	Monthly Ash Residue (g/m².month)	Monthly Combustible Matter (g/m².month)	Monthly Ash Residue/ Insoluble Solids %	Rolling Annual Average Insoluble Solids (g/m².month)
CD1	11.9	11.1	0.8	93	2.3
CD2c			0.2	71	0.9
CD3			0.5	64	1.2
CD4			0.6	33	0.6
CD5	0.9	0.6	0.3	67	0.5
CD6	0.7	0.3	0.4	43	0.9

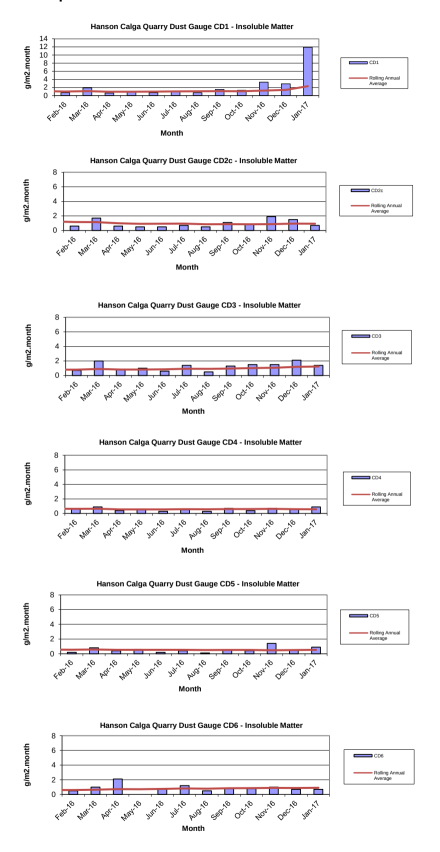
Insoluble Solids marked with an * indicate an excessively contaminated gauge. Contamination can include bird droppings, vegetation (such as plant matter, algae, pollen and seeds) and insects. Results in bold indicate insoluble solids levels above 3.7 g/m².month; the Development Consent's annual average amenity criteria at residential locations. The current rolling annual average is calculated from February 2016 to January 2017.

NA= Not Available.

CD1 was installed on the 1 May 2006. CD2a was discontinued at the start of August 2006 due to quarry operations "mining out" the site of the gauge. The replacement gauge, Site CD2b, was located in a position adjacent to the boundary between B. Kashouli and F. & J. Gazzana in conformance with the Air Quality Management Plan. CD4 was installed on 3 October 2006, to gauge air quality impacts to the south of the site operations, as were CD5 and CD6 which were installed on the 14 December 2006. CD2b was discontinued at the end of January 2010 due to contamination of the gauge by non-quarry related vehicle movements on a track adjacent to the gauge. The replacement gauge, CD2c, was located on a rehabilitated section of land between the extraction area and adjacent resident.

Dust deposition charts for all dust gauge sites appear in **Figure 2** below. The laboratory analysis is provided in **Appendix 1**.

Figure 2: Dust Deposition Charts



2.2 Surface Water Monitoring

Monthly surface water monitoring was conducted on the 2 February 2017 and results are listed in **Table 2**. The laboratory analysis sheets are provided in **Appendix 1**.

Table 2: Monthly surface water monitoring – January grab sample results

Site	Observed Flow Rate	Water Colour	Turbidity	рН	EC (μS/cm)	TDS (mg/L)	TSS (mg/L)	Oil and Grease (mg/L)
Α	Still	Brown	Slight	6.42	94	72	<5	<5
В				No flow	V			
C1	Dam	Clear	Clear	6.84	106	68	9	<5
C2	Trickle	Clear	Clear	6.53	106	68	<5	<5
D				Dry		•		
F	Still	Clear	Clear	6.05	107	76	16	<5

Samples were collected at sites A, C1, C2 and F. Site B and D were dry or not flowing and unable to be sampled this month. The samples were collected and analysed for a monthly sampling event. Results show pH within the slightly acidic range, low Electrical Conductivity, low Total Dissolved Solids and low Total Suspended Solids. Oil and Grease was not detected at any sites in January 2017.

2.2.1 Non-Routine Surface Water Sampling

No non-routine sampling was undertaken during January 2017.

2.3 Groundwater Monitoring

Bi-monthly groundwaters were sampled on 2 February 2017. Water quality tests for pH and electrical conductivity were conducted by CBased Environmental Pty Limited. For water quality purposes, water was purged from the bore until constant pH (+/- 0.1 pH units) and Electrical Conductivity (+/- 5%) was obtained between samples. Data is displayed in **Table 3** and **Figures 3 to 6**.

Groundwater depth generally increased compared to November 2016, indicating water moving away from the surface. pH at all sites is in the acidic to neutral range and generally remained slightly varied when compared to the previous results. EC levels were similar or slightly increased at a majority of groundwater sites when compared to the November 2016 results.

Table 3: Groundwater Quality Data

Reference	Bore	Туре	Depth to water TOC (m) April 06	Depth to water TOC (m) This report	pH This report	Electrical Conductivity (µS/cm) This report
CQ1	Voutos	* Monitor	20.59		Removed	
CQ3	Voutos	* Monitor	10.53	10.97	6.4	152
CQ4	Voutos	* Monitor	8.78	10.94	5.1	110
CQ5	Gazzana	DIP Only	8.69	8.11	4.3	167
CQ6	Gazzana	DIP Only	16.00		Removed	
CQ7	Gazzana	* Monitor	6.89	7.07	4.4	103
CQ8	Gazzana	* Monitor	11.03	7.18	4.3	125
CQ9	Gazzana	DIP Only	10.10	Unable	to sample - pipe	e bent
CQ10	CQ10 Voutos * Monitor NI		NI	25.44	4.7	130
CQ11S	Gazzana	Gazzana * Monitor		11.19	5.1	135
CQ11D	Gazzana	* Monitor	NI	12.44	4.7	143
CQ12	Gazzana	* Monitor	NI	5.45	4.3	121
CQ13	Kashouli	* Monitor	NI	14.73	4.3	178
CP3	Gazzana	Domestic	10.40		Destroyed	
CP4	Kashouli	Domestic	13.63	11.75	N	IM
CP5	Kashouli	Domestic	16.61	9.77	4.3	182
CP6	Kashouli	Domestic	16.27	11.83	4.3	166
CP7	Kashouli	Production	8.56	5.29	4.7	104
CP8	Rozmanec	Domestic	22.17	21.93	4.3	122
MW7	Rocla Bore	* Monitor	15.76	16.67	4.5	103
MW8	Rocla Bore	* Monitor	9.82	8.05	4.8	78
MW9	Rocla Bore	* Monitor	22.44	23.60	4.6	81
MW10	Rocla Bore	* Monitor	15.41	No Ad	ccess - track ero	ded
MW13	Rocla Bore	DIP Only	NI	No Ad	ccess - track ero	ded
MW16	Rocla Bore	DIP Only	NI	No Acc	ess - tree across	track
MW17	Rocla Bore	DIP Only		No Acc	ess - tree across	track

Notes:

TOC = Water level measured from top of bore case to water.

NM = Not Monitored – unable to sample water due to non-operational pump.

NR = Not Required by resident.

NI = These bores were not installed in April 2006 but are now operational. April 2006 was the first set of measurements taken by Carbon Based Environmental Pty Limited.

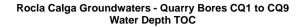
Shading is used to indicate the following trends in water depth (compared to the last reading):

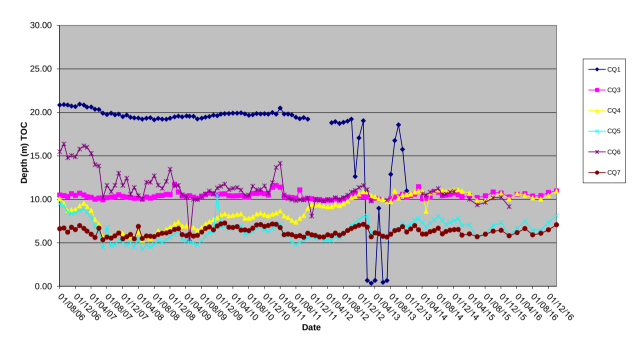
ı	
	Increase to ground water depth (water moved away from surface)
ĺ	Decrease to ground water depth (water moved towards surface)
ĺ	Stable water depth (+/- 0.01m)

Available groundwater loggers were downloaded and will be forwarded to the Hanson Calga Quarry groundwater consultant.

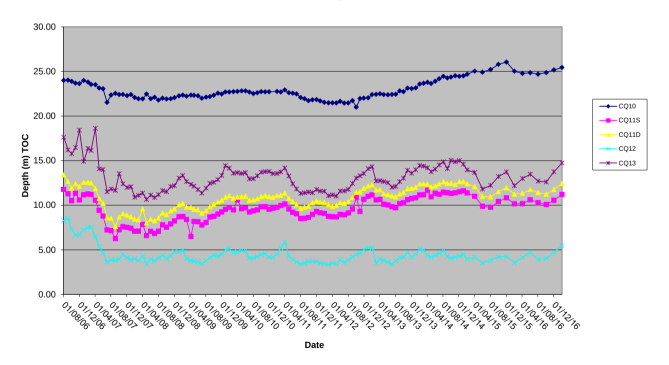
^{* =} Logger Installed.

Figures 3 to 6: Groundwater Depth Charts.

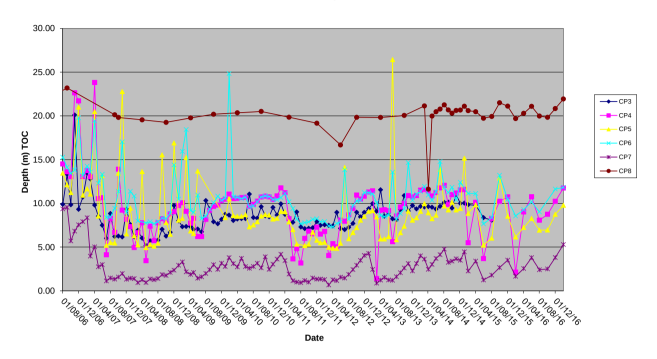




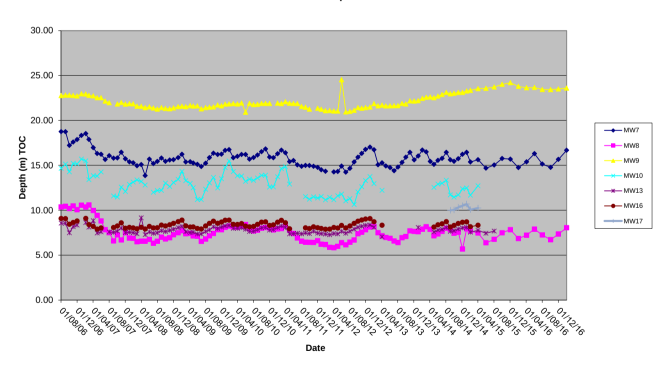
Rocla Calga Groundwaters - Quarry Bores CQ10 to CQ13 Water depth TOC



Rocla Calga Groundwaters - Quarry Bores CP3 to CP8 Water Depth TOC



Rocla Calga Groundwaters - Quarry Bores MW7 to MW17 Water Depth TOC



2.4 Meteorological Monitoring

The Calga Quarry weather station data recovery in January 2017 was approximately 100%.

The weather station data follows and includes:

- Monthly data numerical summary;
- Weather charts of air temperature, humidity, heat index and wind chill, atmospheric pressure, solar radiation, evapotranspiration, rain, wind speed and data reception; and
- Wind rose (frequency distribution diagram of wind speed and direction).

Monthly weather statistics from the nearby Bureau of Meteorology (BOM) at Peats Ridge station are no longer available. However, the long-term rainfall mean is available via a link on the Gosford BOM Daily Weather Observation page.

Data for January 2017 shows that rainfall recorded at the Calga Quarry was lower than the Gosford BOM mean rainfall and the Peats Ridge long term rainfall for January.

The rainfall comparison is provided below:

Calga Quarry

BOM Peats Ridge*

BOM Gosford*

BOM Peats Ridge Long term mean for January*

20.6 mm

NA

35.6 mm

113.3 mm

NA = Not Available

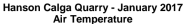
^{*}Data sourced from Bureau of Meteorology (BOM) website (www.bom.gov.au).

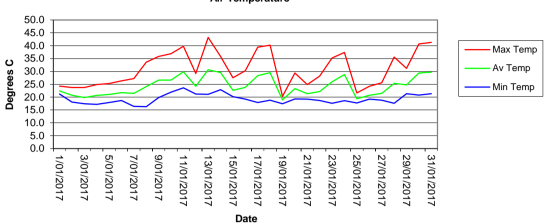
2.4.1 Monthly Meteorological Data Summary

Summary	Jan-17	Hanson - Calga
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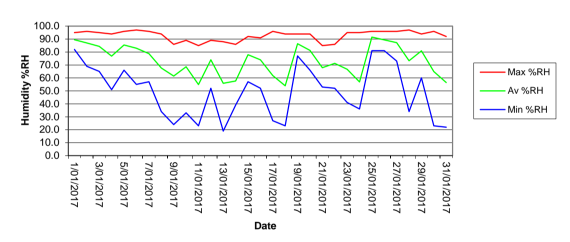
Date	Min Temp	Av Temp	Max Temp	Min %RH	Av %RH	Max %RH	RAIN mm	Min WS	AvWS	Max WS	Min wind chill	Max Heat index	Min Atm P	Av Atm P	Max Atm P	Min Data %	Av data %	Max Data %
1/01/2017	21.2	22.4	24.3	82.0	89.6	95.0	0.0	0.0	0.1	4.9	21.2	26.2	1001.6	1003.1	1004.5	100	100.0	100.0
2/01/2017	18.1	20.7	23.7	69.0	87.1	96.0	0.2	0.0	0.9	8.9	18.1	25.3	1002.0	1007.3	1013.5	93.5	99.9	100.0
3/01/2017	17.4	19.8	23.7	65.0	84.4	95.0	0.4	0.0	0.9	8.0	17.4	24.9	1012.9	1015.1	1017.2	94.8	99.9	100.0
4/01/2017	17.2	20.7	24.9	51.0	76.9	94.0	6.6	0.0	1.4	8.9	17.3	25.3	1015.9	1016.9	1018.3	96.0	99.9	100.0
5/01/2017	17.9	21.0	25.3	66.0	85.4	96.0	2.6	0.0	1.5	9.4	17.9	26.3	1012.3	1014.3	1016.1	83.1	99.1	100.0
6/01/2017	18.7	21.7	26.3	55.0	82.9	97.0	0.6	0.0	1.3	8.9	18.7	27.7	1012.3	1014.3	1016.4	97.5	100.0	100.0
7/01/2017	16.4	21.4	27.2	57.0	78.8	96.0	0.0	0.0	1.9	9.8	16.4	28.7	1010.2	1013.1	1016.0	100.0	100.0	100.0
8/01/2017	16.3	24.1	33.6	34.0	67.7	94.0	0.0	0.0	1.2	8.9	16.4	35.8	1005.2	1008.3	1011.5	86.5	99.9	100.0
9/01/2017	19.8	26.6	35.8	24.0	61.4	86.0	0.0	0.0	1.2	7.2	19.8	37.6	1004.5	1006.6	1009.8	98.5	100.0	100.0
10/01/2017	21.9	26.6	36.9	33.0	68.6	89.0	0.0	0.0	0.7	6.3	21.9	40.7	1003.9	1007.0	1009.7	94.8	99.8	100.0
11/01/2017	23.6	29.9	39.8	23.0	54.9	85.0	0.0	0.0	1.6	15.2	23.6	40.7	998.8	1003.2	1005.8	92.6	99.6	100.0
12/01/2017	21.2	24.2	29.2	52.0	74.1	89.0	0.0	0.0	1.5	8.5	21.2	31.2	1005.7	1007.7	1009.9	86.5	99.8	100.0
13/01/2017	21.1	30.6	43.2	19.0	55.8	88.0	0.0	0.0	1.4	13.4	21.1	45.3	994.3	1001.7	1009.8	80.6	99.4	100.0
14/01/2017	22.9	29.6	35.8	39.0	57.7	86.0	0.0	0.0	1.0	8.9	22.9	40.6	996.7	1000.1	1007.5	92.6	99.8	100.0
15/01/2017	20.2	22.7	27.5	57.0	78.0	92.0	1.8	0.0	1.4	7.6	20.2	28.6	1007.5	1011.1	1013.7	100.0	100.0	100.0
16/01/2017	19.2	23.8	30.3	52.0	74.0	91.0	0.0	0.0	1.9	9.4	19.2	32.8	1009.6	1012.2	1014.3	94.8	99.9	100.0
17/01/2017	17.9	28.4	39.4	27.0	61.8	96.0	0.2	0.0	1.4	9.8	18.0	43.7	1003.1	1007.5	1011.4	94.2	99.7	100.0
18/01/2017	18.8	29.5	40.2	23.0	54.0	94.0	0.2	0.0	2.6	14.3	18.8	42.3	1000.6	1004.1	1012.2	95.4	99.9	100.0
19/01/2017	17.4	18.9	20.3	77.0	86.5	94.0	0.4	0.0	0.9	7.6	17.4	21.5	1007.1	1010.5	1012.4	99.4	100.0	100.0
20/01/2017	19.3	23.3	29.4	66.0	81.3	94.0	0.0	0.0	1.3	11.6	19.3	34.1	990.1	997.2	1007.0	100.0	100.0	100.0
21/01/2017	19.2	21.3	24.9	53.0	67.9	85.0	0.0	0.0	0.9	8.0	19.2	25.4	999.3	1007.5	1013.8	99.7	100.0	100.0
22/01/2017	18.7	22.2	28.2	52.0	71.2	86.0	0.0	0.0	1.6	10.3	18.7	29.1	1010.6	1012.9	1014.9	88.9	99.9	100.0
23/01/2017	17.6	26.0	35.2	41.0	66.7	95.0	0.0	0.0	1.6	11.2	17.6	38.9	1004.3	1008.5	1012.2	71.7	94.5	100.0
24/01/2017	18.6	28.8	37.4	36.0	56.9	95.0	0.0	0.0	2.1	15.2	18.6	41.6	1003.1	1006.3	1015.8	19.4	87.6	100.0
25/01/2017	17.7	19.3	21.6	81.0	91.5	96.0	0.0	0.0	0.1	6.3	17.8	22.5	1012.9	1015.5	1018.0	43.7	93.7	100.0
26/01/2017	19.2	20.7	24.2	81.0	89.4	96.0	0.2	0.0	0.2	4.5	19.2	25.9	1010.8	1012.3	1014.6	98.5	99.9	100.0
27/01/2017	18.8	21.4	25.6	73.0	87.2	96.0	8.0	0.0	0.7	6.3	18.9	27.1	1012.7	1014.0	1015.4	72.3	94.8	100.0
28/01/2017	17.6	25.4	35.6	34.0	73.3	97.0	8.0	0.0	1.0	8.5	17.7	41.1	1007.5	1010.9	1014.2	92.3	99.6	100.0
29/01/2017	21.3	24.7	31.2	60.0	80.9	94.0	2.2	0.0	0.4	6.3	21.3	35.3	1009.2	1011.5	1013.8	100.0	100.0	100.0
30/01/2017	20.8	29.4	40.7	23.0	64.9	96.0	3.2	0.0	1.2	8.9	20.8	43.5	1003.1	1007.1	1011.6	67.7	88.7	100.0
31/01/2017	21.3	29.7	41.3	22.0	56.4	92.0	0.4	0.0	1.8	13.4	21.3	42.4	1003.1	1006.0	1012.2	44.9	78.8	100.0
Monthly	16.3	24.3	43.2	19	73	97	20.6	0	1.2	15.2	16.4	45.3	990.1	1008.8	1018.3	19.4	97.9	100

2.4.2 Monthly Weather Charts

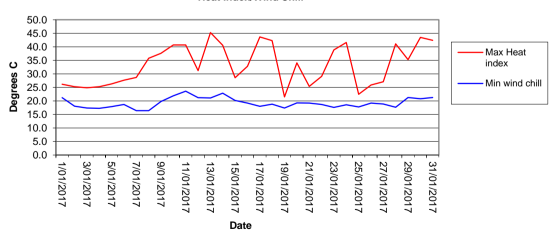




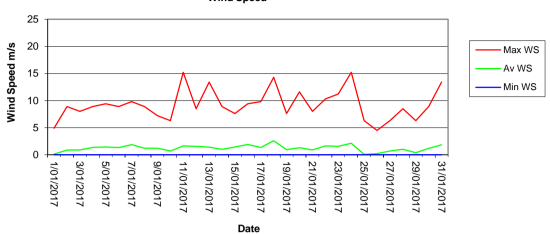
Hanson Calga Quarry - January 2017 Humidity



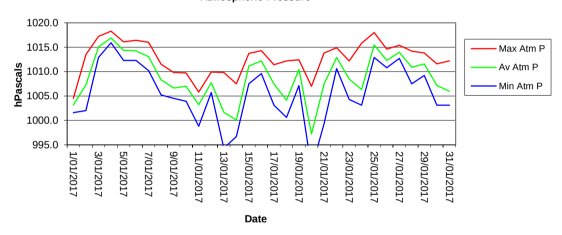
Hanson Calga Quarry - January 2017 Heat Index/Wind Chill



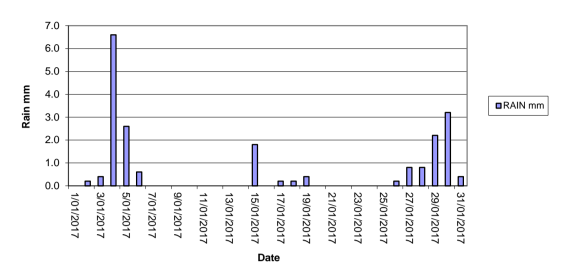
Hanson Calga Quarry - January 2017 Wind Speed



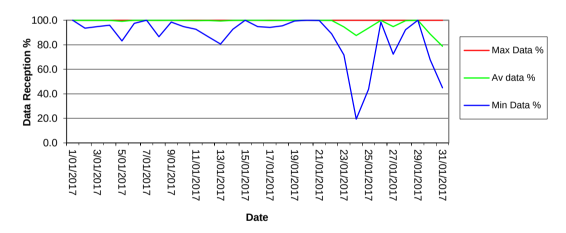
Hanson Calga Quarry - January 2017 Atmospheric Pressure



Hanson Calga Quarry - January 2017 Rainfall

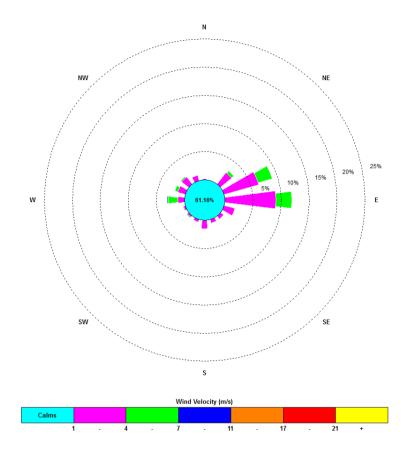


Hanson Calga Quarry - January 2017 Data Reception



2.4.3 Monthly Windrose Plot

Frequency plot of the average wind speed and average direction over each 15-minute sampling period. Wind is considered to be calm when at less than a 15-minute average of 1m/s.



00:15, 1 January 2017 – 23:45, 31 January 2017

The predominant winds were from the E, with most frequent, strongest winds also from the E. The maximum wind speed was 15.2 m/s from the W and WSW.

Appendix 1

Field Sheets

Chain of Custody

Laboratory Certificates





Client: Hanson Calga Quarry

Date Installed: 31.17 Date Collected: .2.2.

Collection Start Time:

Collection Stop Time: Sampling ID:

Site	Time	Water	Insolu	ble Material (✓ = s	slight, 🗸 🗸 = n	nod etc)	Water	Water	Stand Level	Funnel Level	New Funnel	Comments
	Collected	Level (mL)	Insects	Bird droppings	Vegetation	Dust	Turbidity	Colour	(Y/N)	(Y/N)	Diameter (mm)	
CD1	11:50	1300					CST	O Bn Gn Gy	Y	Y		
CD2C	(D:30)	1400					CST	O Bn Gn Gy	Y	4		
CD3	9:10	1400		.,			C)S T	CO Bn Gn Gy	7	Y		
CD4	10:00	600			1111	1	C/S)T	CO Bn Gn Gy		Y		TREES DERJUKE
CD5	9:40	1300				V	@ ST	O Bn Gn Gy		7		
CD6	9:25	1400					CS T	O Bn Gn Gy		7		
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy	1	1		
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				
		, , , ,					CST	C O Bn Gn Gy				
		,					CST	C O Bn Gn Gy		V		
							CST	C O Bn Gn Gy				
							CST	C O Bn Gn Gy				

Turbidity: C=Clear, S= Slight, T=Turbid (CIRCLE)

Colour: C=Clear, O=Orange, Bn=Brown, Gn=Green, Gy = Grey (CIRCLE)

Report broken funnels and replacement diameters

CLIENT: Carbon Based Environmen			ENTAT			-		D. T.	55175	7-27-17	necessores	740 AX 7 Y	e come region for a	policy and a second second	- 14 F T T T T T T T T T T T T T T T T T T	ACCESSED NO.	Section Description of Management of the	Australian Laboratory
POSTAL ADDRESS: 47 Boomerang		NEW 222	5							ATCH NO.:	FROM WEN					y we di		Services Pty Ltd
	31 CESSINOCE			No. / Annual control of		_	SAMPLERS:Carbon Based Environmental Pty Ltd											
SEND REPORT TO: monitoringresults@cbased.com.au			/OICE TO: cba ka@cbased.co	ased@bigpond.com, om.au			PHON	IE: 02	65713	3334		FAX: 0249	904442	E-N	MAIL: monitori	ngresul	ts@cbased.com.	au
DATA NEEDED BY: 7 working days		REPORT	NEEDED BY:	7 working days			REPO	RTF	ORM	AT: HARD	Yes	FAX:	DISK		IN BOARD:		E-MAIL: Yes	
PROJECT ID: Hanson Calga Dusts	QUOTE NO.:	SY/269/10					QC LE	VEL:		QCS1:		QCS	52:	QCS3: Ye			QCS4:	
P.O. NO.:	COMMENTS	SPECIAL H	HANDLING/ST	ORAGE OR DIPOSAL:										ANALYSIS				
FOR LAB USE ONLY COOLER SEAL							Soldi	ine	Combustable Matt									
es ABBNo Broken ABBNo	. Total unless s	specified					Insoluable	Ash Residue	onstab									
COOLER TEMP: deg.C	1					_	lso	Sh	om									
The state of the s	PLE DATA			*CONTAINER I	DATA	_	=	4	0		_	-				-		NOTES
SAMPLE ID	MATRIX	DATE ON	DATE OFF	TYPE & PRESERVATIVE	NO.						-						+++	
CD1	Dust		2-2-17	, it is a title service.	110.		х	X	x		-					-	+	
CD2c	Dust	011	1				X	X	X							-		
CD3	Dust						X	×	×									
CD4	Dust						х	×	X			1				-		
CD5	Dust			V			х	x	х									
CD6	Dust	1					х	х	х									
												DELE						
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	-				-	-						-				_	16 70 20 6	
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												-					+	
												-				-	+++	
	7.72			14.														
	I MI / IR	ELINQUISH								. 1		RECEIVE	D BY			-		METHOD OF SHIPMENT
NAME : Colin Davies	Mark			TE: 2 -2-17			NAME	: .	4.1	nc Mak	701			D/	ATE: 2/2/	1		CONSIGNMENT NOTE NO
DF: Carbon Based Environmental	7. (00		TIM	E: (3(10			OF:	A	is	EN					IME: 13:0			S. IOIOI III EII II II II II II
NAME :				DATE:			NAME								ATE:			TRANSPORT CO. NAME.
OF:				TIME: Preserved; C = Sodium Hyd			OF:							1	IME:	7154		

AUSTRALIAN LABORATORY SERVICES P/L

Environmental Division Newcastle Work Order Reference EN1700434



Telephone: +61 2 4014 2500



CERTIFICATE OF ANALYSIS

Work Order EN1700434

Client **CBASED ENVIRONMENTAL PTY LTD**

Contact All Deliverables

Address 47 BOOMERANG ST

CESSNOCK NSW, AUSTRALIA 2325

Telephone +61 02 6571 3334 Project Hanson Calga Dusts

Order number

C-O-C number

Sampler CARBON BASED ENVIRONMENTAL PTY LTD

Site

SYBQ/222/16 Quote number

No. of samples received 6 No, of samples analysed 6 Page 1 of 4

> Laboratory **Environmental Division Newcastle**

Contact

Address 5/585 Maitland Road Mayfield West NSW Australia 2304

Telephone

+61 2 4014 2500 Date Samples Received 02-Feb-2017 13:05

Date Analysis Commenced

06-Feb-2017

Issue Date 14-Feb-2017 17:13



Accreditation No. 825

Accredited for compliance with ISO/IEC 17025 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories Position Accreditation Category

Alison Graham Supervisor - Inorganic Newcastle - Inorganics, Mayfield West, NSW

2 of 4

Work Order

EN1700434

Client

CBASED ENVIRONMENTAL PTY LTD

Project

Hanson Calga Dusts

General Comments

The analytical procedures used by the Environmental Division have been developed from established internationally recognized procedures such as those published by the USEPA, APHA, AS and NEPM, In house developed procedures are employed in the absence of documented standards or by client request.

Where moisture determination has been performed, results are reported on a dry weight basis.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

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When no sampling time is provided, the sampling time will default 00:00 on the date of sampling. If no sampling date is provided, the sampling date will be assumed by the laboratory and displayed in brackets without a time component.

Where a result is required to meet compliance limits the associated uncertainty must be considered. Refer to the ALS Contact for details.

Key:

CAS Number = CAS registry number from database maintained by Chemical Abstracts Services. The Chemical Abstracts Service is a division of the American Chemical Society.

LOR = Limit of reporting

^ = This result is computed from individual analyte detections at or above the level of reporting

ø = ALS is not NATA accredited for these tests.

~ = Indicates an estimated value.

Analysis as per AS3580.10.1-2003. Samples passed through a 1mm sieve prior to analysis. NATA accreditation does not apply for results reported in g/m².mth as sampling data was provided by the client.

3 of 4

Work Order

EN1700434

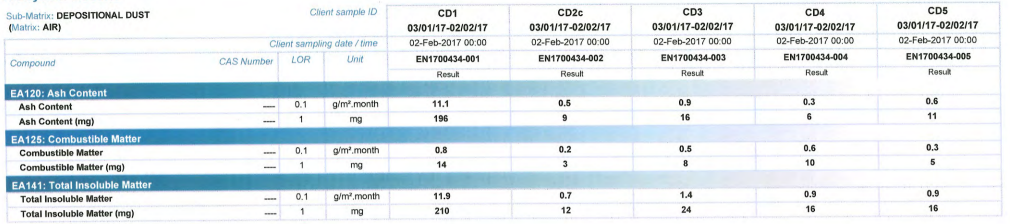
Client

CBASED ENVIRONMENTAL PTY LTD

Project

Hanson Calga Dusts

Analytical Results





4 of 4

Work Order

EN1700434

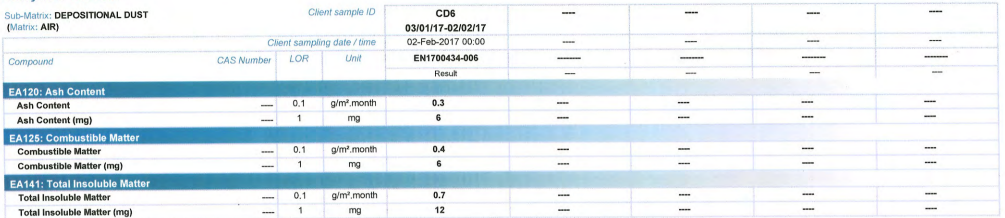
Client

CBASED ENVIRONMENTAL PTY LTD

Project

Hanson Calga Dusts

Analytical Results





CARBON BASED ENVIRONMENTAL PTY LIMITED



Date: 2-2-17

Todays Co	llection
Time Start:	8,25
Time Finish:	(1:40

Client:

Hanson Calga

Project:

SI	IRI	FΔ	CF	WA	TE	RS
O				WWA		

Site	Flow Rate	Odour	Sampling Time	Bottles	Water Turbidity	Water Colour	Comments
A	DAM	2	8:30	1x 250ml GP, 1x 500mL GP, 1x PG	QST	C LO Q B G	
В			8:30	1x 250ml GP, 1x 500mL GP, 1x PG	CST	CLOOBG	No France
C1	DAM	2	11:25	1x 250ml GP, 1x 500mL GP, 1x PG	CS T	OLOOBG	
C2	TRICICE	2	(1430	1x 250ml GP, 1x 500mL GP, 1x PG	©S T	CLOOBG	
D			9:20	1x 250ml GP, 1x 500mL GP, 1x PG	CST	CLOOBG	DRY.
F	DAM	2	8:35	1x 250ml GP, 1x 500mL GP, 1x PG	ØS T	CLOOBG	
					CST	CLOOBG	
					CST	CLOOBG	
					CST	CLOOBG	
					CST	CLOOBG	
					CST	CLOOBG	

Turbidity: C=Clear, S= Slight, T=Turbid (CIRCLE)

Colour: C=Clear, LO=Light Orange, O=Orange, B=Brown, G=Green (CIRCLE)

Sampled by: PAMISH & IAN

CLIENT: Carbon Based Environme	ental Pty Ltd				LAB	ORAT	ORY	BATC	H NO	200	EN CALL				e la companya da la	12.50 Mel.		MG (PLDA)	Australian Laboratory Services Pty Ltd
POSTAL ADDRESS: 47 Boomera	ng St CESSNO	CK NSW 23	25		20071120000					A CONTRACTOR OF THE PARTY OF TH	nmental I			y	hardid babbaki v				
SEND REPORT TO: monitoringresults@cbased.com.au	i	SEND INV		: cbased@bigpond.com, ed.com.au		PHONE: 0265713334 FAX: 0249904442 E-MAIL: monito								onitoring	ringresults@cbased.com.au				
DATA NEEDED BY: 7 working day	/s	REPORT	NEEDED	BY: 7 working days	REF	REPORT FORMAT: HARD			: Yes	FAX:		DISK:		LETIN BO		E-MAIL: Ye			
PROJECT ID: Hanson Quarry	QUOTE NO.	SYBQ-222	-15		QC	EVE	.:	QC	S1:			QCS2:		QCS3: \	/es		QCS4	:	
P.O. NO.:	COMMENTS	SPECIAL H	HANDLIN	G/STORAGE OR DIPOSAL:									AN	IALYSIS	REQUIRE	D			
FOR LAB USE ONLY COOLER SEAL					-														
res 25 3 No	Total unless	specified			7				_o										
COOLER TEMP: deg.C					1 6	S S	TSS	TDS	+ 0							1 1			NOTES
ACTION OF THE PROPERTY OF THE PARTY OF THE P	LE DATA			*CONTAINER DATA			<u> </u>	- 7									-		NOILS
SAMPLE ID	MATRIX	DATE	TIME	TYPE & PRESERVATIVE NO.															
Α	Water		8050	1x 250mlGP,1x 500mLGP,1xPG	x	x	x	х	x				- 6 7				1		
8	Water			1x-250mIGP,1x-500mLGP,1xPG	X	_	-X-				_								
C1	Water	1	11:25	1x 250mlGP,1x 500mLGP,1xPG	X	x	_	х	х										
C2	Water		_	1x 250mIGP,1x 500mLGP,1xPG	х	x	_	х	X						7 17				
Ð	Water-	and the latest temporary and the same		1x 250mlGP,1x 500mLGP,1xPG	X	X	ж	X	X	-			TEST	3773					
F	Water	1	2:35	1x 250mlGP,1x 500mLGP,1xPG	х	х	х	X	Х										
															3 1				
					+	+	-	-		12									
					+	-			-	-	-			-					
					+	1					_	+		-		-	-		
					+	_										-			
																		-	
	VIT			TOTAL BOTTLES:														250	
	1 194	INQUISHED	BY:				,		. 1	_	RECEI	IVED BY	,						METHOD OF SHIPMENT
NAME : Colin Davies	Male	-		DATE: 2-2-(7	NAN	1E :	4.1	10	101	200					DATE: 21	2/11			CONSIGNMENT NOTE N
OF: Carbon Based Environmental	200			TIME: 13:10	OF:	P	is	E	N						TIME: 1	5 05	>		
NAME:				DATE:	NAN	1E:									ATE:				TRANSPORT CO. NAME
OF:				TIME: Acid Preserved; C = Sodium Hydroxide	OF:										TIME:				

AUSTRALIAN LABORATORY SERVICES P/L

Environmental Division Sydney Work Order Reference ES1702308



Telephone: +61-2-8784 8555



CERTIFICATE OF ANALYSIS

Work Order

ES1702308

Client

CBASED ENVIRONMENTAL PTY LTD

Contact

All Deliverables
47 BOOMERANG ST

CESSNOCK NSW, AUSTRALIA 2325

Telephone Project : +61 02 6571 3334 : HANSON QUARRY

Order number

C-O-C number

5-O-C number

Sampler Site

: CARBON BASED ENVIRONMENTAL PTY LTD

4

Quote number

syBQ/222/16

No. of samples received

No. of samples analysed

Page

1 of 2

Laboratory

Environmental Division Sydney

Contact

Customer Services ES

Address

277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone

+61-2-8784 8555

Date Samples Received

Date Analysis Commenced

02-Feb-2017 13:08 02-Feb-2017

Issue Date

09-Feb-2017 13:29



Accreditation No. 825

Accreditation No. 825
Accredited for compliance with
ISO/IEC 17025 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QA/QC Compliance Assessment to assist with Quality Review and Sample Receipt Notification.

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories

Position

Accreditation Category

Dian Dao Neil Martin

Team Leader - Chemistry

Sydney Inorganics, Smithfield, NSW Chemistry, Newcastle West, NSW

2 of 2

Work Order

ES1702308

Client

CBASED ENVIRONMENTAL PTY LTD

Project HANSON QUARRY



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LOR = Limit of reporting

- ^ = This result is computed from individual analyte detections at or above the level of reporting
- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.

Analytical Results

Sub-Matrix: WATER (Matrix: WATER)		Clie	ent sample ID	A	C1	C2	F	
	Cli	ent sampli	ng date / time	02-Feb-2017 08:50	02-Feb-2017 11:25	02-Feb-2017 11:30	02-Feb-2017 09:35	
Compound	CAS Number	LOR	Unit	ES1702308-001	ES1702308-002	ES1702308-003	ES1702308-004	
,				Result	Result	Result	Result	
EA005: pH								
pH Value		0.01	pH Unit	6.42	6.84	6.53	6.05	
EA010P: Conductivity by PC Titrator								
Electrical Conductivity @ 25°C		1	μS/cm	94	106	106	107	
EA015: Total Dissolved Solids dried at	180 ± 5 °C							
Total Dissolved Solids @180°C	_	10	mg/L	72	68	68	76	
EA025: Total Suspended Solids dried a	t 104 ± 2°C							
Suspended Solids (SS)		5	mg/L	<5	9	<5	16	
EP020: Oil and Grease (O&G)								
Oil & Grease		5	mg/L	<5	<5	<5	<5	





Todays Collection Time Start: Time Finish:

Date: 2-2-17

Client:

Hanson Calga

GROUNDWATERS

Project:

CQ3	Downloaded	Bottles	2		1	1	Water	Water	Odour	DEPTH	Site
CQ3	Logger? (Y/N)	(Apr/Oct)	EC	рН	EC	рН	Colour	Turbidity			
CQ5 Q5T QLOOBG CST CLOOBG	Y	1x 250ml GP, 1x 500mL GP, 1RP	152.005	6.44	154745	6.54	CLOOBG	(C)S T	Y	10.97	CQ3
CQ5 CQ6 CST CLOOBG CST CLO	N	1x 250ml GP, 1x 500mL GP, 1RP	1095	20.2	110.845	5.05	CLOOBG	C ST	7	10,94	CQ4
CQ6 CST CLOOBG	- STATE OF	1x 250ml GP, 1x 500mL GP, 1RP	167.1 uc	4.25		4.24	G LOOB G	⊘ S⊤	2	8.11	CQ5
CQ7 7.07 CST CLOOBG 4.42 0.10 4.41 102.75 1x 250mi GP, 1x 600ml GP, 1RP CQ9 CST CLOOBG STADP FRE BEDT ROLL 20 1x 250mi GP, 1x 600ml GP, 1RP CQ10 CST CLOOBG T.71 128.75 4.67 10.25 1x 250mi GP, 1x 600ml GP, 1RP 1x 250mi GP, 1x 600ml G	A THE PARTY OF THE	1x 250ml GP, 1x 500mL GP, 1RP	K. —	0		1	CLOOBG	CST			CQ6
CQ8 7.18 CQ8 CST CLOOBG STAD PEBRIT (BLOUBE, 1x 50ml GP, 1x 50ml G	Y	1x 250ml GP, 1x 500mL GP, 1RP		4.41	100.100	4.42	(C)LO O B G	CST	N	7.07	CQ7
CQ9 CST CLOOBG SLAP PE BRY ROLL S 18,250mL GP, 187 PC Q10 ZS 444 P CST CLOOBG 4.71 28.745 P C 7 10.2 45 12.50mL GP, 187 PC Q11S 11.19 P CST CLOOBG 5.15 12.645 S.07 12.45 P	4	1x 250ml GP, 1x 500mL GP, 1RP		4.28			O LO O B G	C)S T	7	7.18	CQ8
CQ110 CST CLOOBG	E COLUMN	1x 250ml GP, 1x 500ml GP, 1RP		T/Riou			CLOOBG	CST			CQ9 —
CQ11S	V	1x 250ml GP, 1x 500mL GP, 1RP	1.0	467		4.71	CLOOBG	(C)S T	7	25.44	CQ10
CQ11D CQ11	5	1x 250ml GP, 1x 500mL GP, 1RP	12.10/ =	5.07	135-6-5	5.15	7GLO O B G	CST	Y	11.19	CQ11S
CQ12 CQ13 CQ13 CQ14 CQ15 CQ17 CQ17 CQ17 CQ17 CQ18 CQ18 CQ18 CQ18 CQ19	Y	1x 250ml GP, 1x 500mL GP, 1RP	142941	4.71	143.825		GLOOBG	(C)ST	2	12.44	CQ11D
CQ13 CP3 CST CLOOBG CST CLOOBG CP4 IL,75 CST CLOOBG CP5 Q.17 CST CLOOBG CP5 Q.17 CST CLOOBG CP6 IL,22 CST CLOOBG CP7 CP6 IL,23 CST CLOOBG CST CLOOBG CST CLOOBG CP7 CST CLOOBG CST	×			4.25	120 348		GLOOBG	(C)S T	7	5.45	CQ12
CP3 CP4 (I, 75 CST CLOOBG CP4 (I, 75 CST CLOOBG CP5 Q.17 CST CLOOBG CP5 Q.17 CST CLOOBG CP6 (I, 23) CST CLOOBG CST CLOOBG CST CLOOBG CP7 CST CLOOBG CST CLOOBG	5	1x 250ml GP, 1x 500mL GP, 1RP				4.29	CLOOBG	CST	N	14.73	CQ13
CP4 (I) 75 (CST) CLOOBG	A CHARLES AND A CHARLES			1			CLOOBG	CST			CP3
CP5 9.17 CST CLOOBG 4.32 (80.00) 4.32 [182.10] 1x.250ml GP, 1x.500mL GP, 1RP CP6 CP7 S.29 CST CLOOBG 4.74 CST CLOOBG 4.74 CST CLOOBG 4.21 CST CLOOBG 4.22 CST CLOOBG 4.23 CST CLOOBG 4.24 CST CLOOBG 4.25 CST CLOOBG CST	W MICH SID	1x 250ml GP, 1x 500mL GP, 1RP		0000-		1	CLOOBG	CST		11.75	CP4
CP6 (1.83 CST CLOOBG 4.36 64.745 4.31 65.945 1x 250ml GP, 1x 500mL GP, 1RP CP7 CP8 CST CLOOBG 4.74 CST CLOOBG 4.24 CST CLOOBG 4.24 CST CLOOBG 4.27 CST CLOOBG 4.29 CST CLOOBG 4.49 CST CLOOBG 4.91 SO.445 4.84 CST CST CLOOBG AND CST CLOOBG AND CST CLOOBG CST CLOO	Alexander (Alexander)		187 1.5				CLOOBG	CS T	2	9.77	CP5
CP7			100.100		1		(QLO O B G	(C)S T	2	11-83	CP6
CP8 CST							CLOOBG	CST		5.29	CP7
MW7 16.67 10.6						4.34	CLOOBG	CS T	2	21.93	CP8
MW8 8.05 CST CLOOBG 4.91 80.4.45 4.84 17.95 1x 250ml GP, 1x 500mL GP, 1RP MW9 CST CLOOBG 4.65 80.045 4.60 81.345 1x 250ml GP, 1x 500mL GP, 1RP MW10 CST CLOOBG Access - UN Access - U	V	1x 250ml GP, 1x 500mL GP, 1RP	0 - 0 -		107-2-5	4.49	CLOOBG	(C)S T	2	16.67	MW7
MW9 CST CLOOBG 4.65 80.0 4.60 81.3 1x 250ml GP, 1x 500mL GP, 1RP MW10 CST CLOOBG NO ACCEST - UNIQUE TRACKS 1x 250ml GP, 1x 500mL GP, 1RP MW13 CST CLOOBG 1x 250ml GP, 1x 500mL GP, 1RP MW16 CST CLOOBG 1x 250ml GP, 1x 500mL GP, 1RP	2		720				CLOOBG	(OST	2		MW8
MW10 CST CLOOBG MO Access - UNIQUE TRACK 1x 250ml GP, 1x 500mL GP, 1RP MW13 CST CLOOBG -1 1x 250ml GP, 1x 500mL GP, 1RP MW16 CST CLOOBG -1 1x 250ml GP, 1x 500mL GP, 1RP	N		- 464				CLOOBG	C/S T	N	- 1	MW9
MW13						1 2- 4	CLOOBG			-	MW10
MW16 CST CLOOBG 1x 250ml GP, 1x 500ml GP, 4RP					3 "		CLOOBG	CST			MW13
	No. Committee			4		U	CLOOBG	CST			MW16
MW17 CST CLOOBG No Access Trees over Trees 1x250ml GP, 1x500ml GP, 1RP			Trace	School 1	We TREE	No Acc =	CLOOBG	CST			MW17

Turbidity: C=Clear, S= Slight, T=Turbid (CIRCLE)

Colour: C=Clear, LO=Light Orange, O=Orange, B=Brown, G=Green (CIRCLE)

pH/EC meter #: \2

Sampled by: HAMSH & (a)