

CBased Environmental Pty Limited ABN 62 611 924 264



Calga Quarry

Environmental Monitoring

Dust Deposition, Surface Water, Groundwater and Meteorological Data

June 2020

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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;
- Surface water;
- · Groundwater; and
- A meteorological data.

This report was prepared by CBased Environmental and includes the following results for June 2020:

- Dust deposition;
- Surface water quality;
- · Bi-Monthly Bores and
- Meteorological parameters.

The June 2020 dust deposition results for insoluble solids showed:

- Decreased levels when compared to May 2020 with exception to CD4 which has increased levels in comparison to May 2020.
- · No excessively contaminated dust gauges; and
- Rolling annual averages below the Air Quality Management Plan criteria of 3.7g/m².month.

Monthly surface water samples were collected at sites A, B, C1, C2, D and F. 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 sites A, B, C1, C2, and F in June 2020.

The Calga Quarry weather station data recovery in June 2020 was approximately 100%. A summary of rainfall comparison is provided below.

Location	Rainfall (mm)
Calga Quarry	26.6mm
BOM Peats Ridge*	NA
BOM Gosford*	56.4mm
BOM Peats Ridge long-term mean for June*	99.5mm

Notes: NA = Not Available

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

BOM stations report rainfall at 9am

Calga Quarry station reports rainfall at midnight.

1.0 Sampling Programme

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 water, 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 AS3580.10.1 "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.

Six (6) dust deposition gauges are monitored as follows:

- CD1 installed 1 May 2006. Gauges air quality impacts to the east of site operations;
- CD2c located on a rehabilitated section of land between the extraction area and adjacent resident. Gauges air quality impacts to the north of site operations. Replaces former gauges CD2a and CD2b;
- CD3 installed prior to May 2006. Gauges air quality impacts to the south of site operations;
- CD4 installed 3 October 2006. Gauges air quality impacts to the south of site operations;
- CD5 installed 14 December 2006. Gauges air quality impacts to the south of site operations; and
- CD6 installed 14 December 2006. Gauges air quality impacts to the south of the operations.

Dust gauge CD2a was discontinued at the start of August 2006 due to quarry operations "mining out" the site of the gauge. The replacement gauge, 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. 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. CD2b was replacement by dust gauge CD2c.

Surface water is sampled in accordance with Australian Standards:

- AS5667.1 "Guidance on the design of sample programs, sampling techniques and the preservation and handling of samples";
- AS5667.6 "Water quality sampling—guidance on sampling of rivers and streams"; and
- AS5667.4 "Water quality sampling—guidance on sampling from lakes, natural and man-made".

Surface water monitoring sites include local streams and dams. Laboratory analysis includes pH, electrical conductivity, total suspended solids, total dissolved solids and total oil and grease. Monitoring 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.

Groundwater is sampled in accordance with Australian Standards:

- AS5667.1 "Guidance on the design of sample programs, sampling techniques and the preservation and handling of samples"; and
- AS5667.11 "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 AS3580.14 "Methods for sampling and analysis of ambient air. Meteorological monitoring for ambient air quality monitoring applications"

The weather station has the following sensor configuration:

- Air temperature;
- Humidity;
- Rainfall:
- Atmospheric pressure;
- Evaporation;
- Solar radiation;
- Wind speed; and
- 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.

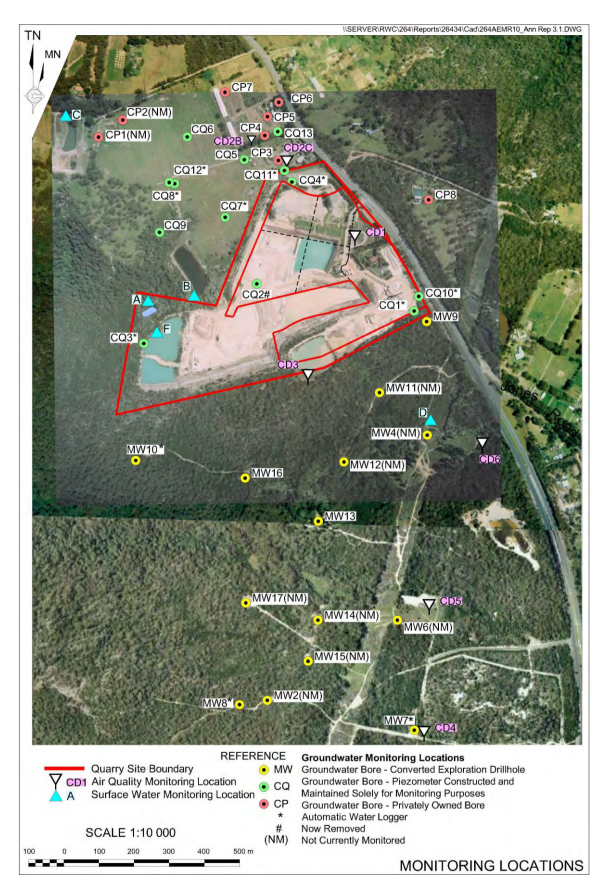


Figure 1: Hanson Calga Quarry Environmental Monitoring Locations

2.0 Results

2.1 Dust Deposition

The results for June 2020 and the project 12-month rolling average are provided **Table 1**.

Dust deposition charts for all dust gauge sites appear in **Figure 2** below. The field sheet, chain of custody documentation and laboratory analysis certificates are provided in **Appendix 1**.

Table 1: Dust Deposition Results: 1 June – 1 July 2020 (30 days)

Site	Monthly Insoluble Solids	Monthly Ash Residue	Monthly Combustible Matter	Monthly Ash Residue/ Insoluble Solids %	Rolling Annual Average Insoluble Solids
CD1	0.4	0.3	0.1	75	2.1
CD2c	0.2	0.1	0.1	50	1.6
CD3	0.4	0.2	0.2	50	1.8
CD4	1.2	1.2	<0.1	100	1.4
CD5	0.1	0.1	<0.1	100	1.4
CD6	0.3	0.3	<0.1	100	1.4

Notes:

Units in g/m².month unless indicated

Insoluble solid results 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 3.7g/m².month; the Development Consent's annual average amenity criteria at residential locations

The current rolling annual average is calculated from July 2019 to June 2020

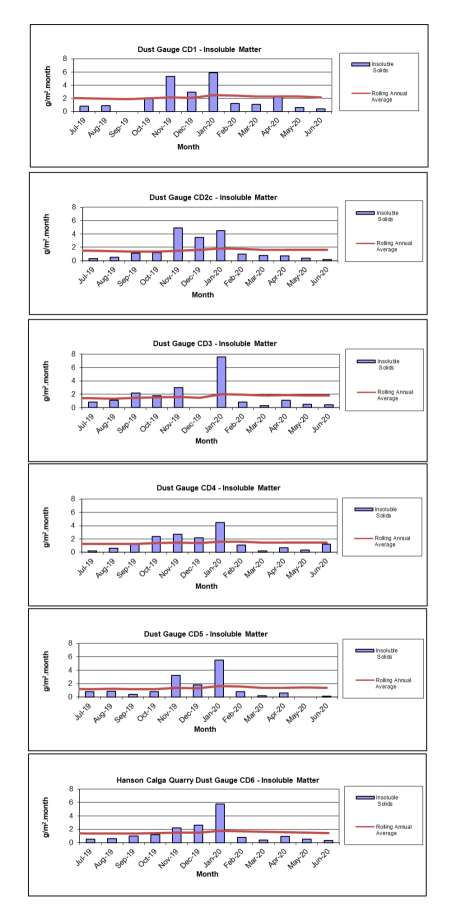


Figure 2: Summary Monthly/Annual Dust Deposition Results for Insoluble Solids

2.2 Surface Water (Monthly)

Monthly surface water monitoring was conducted on 1 June 2020 and results are provided in **Table 2**. The field sheet, chain of custody documentation and laboratory analysis certificates are provided in **Appendix 1**.

Samples were collected at sites A, B, C1, C2, D and F.

Table 2: Monthly Surface Water Monitoring Results – June 2020

Site	Observed Flow Rate* (visual)	Water Colour* (visual)	Turbidity * (visual)	рН	EC (μS/cm)	TDS (mg/L)	TSS (mg/ L)	Oil and Grease (mg/L)
Α	Dam	Clear	Clear	6.60	110	74	12	<5
В	Trickle	Very Light Green	Clear	6.54	103	78	13	<5
C1	Dam	Clear	Clear	6.61	82	54	12	<5
C2	Slow	Clear	Clear	5.99	117	74	6	<5
D	Trickle	Clear	Clear	5.46	87	53	<5	<5
F	Dam	Clear	Clear	7.19	119	74	29	<5

^{*} Indicates field measurements. All other results are laboratory analysed

2.2.1 Non-Routine Surface Water Sampling

There was no non-routine sampling completed during June 2020.

2.3 Groundwater (Bi-monthly)

Groundwater was sampled on 1 and 5 June 2020. Data is displayed in Table 3 and Figures 3 - 6. The field sheet is provided in Appendix 1.

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.

EC = Electrical conductivity

TDS = Total dissolved solids

TSS = Total suspended solids

Table 3: **Groundwater Quality Data**

Site	Bore	Туре	Depth to Water April 2006	Depth to Water (this report)	pH (this report)	Electrical Conductivity (this report)
CQ3	Voutos	* Monitor	10.53	10.78	6.0	131.7
CQ4	Voutos	* Monitor	8.78	10.70	4.68	153.9
CQ5	Gazzana	Dip only	8.69	6.38	5.66	189.1
CQ6	Gazzana	Dip only	16.00	No longer a	ccessible (due to damage
CQ7	Gazzana	* Monitor	6.89	6.42	4.54	120.1
CQ8	Gazzana	* Monitor	11.03	5.85	4.35	154.8
CQ9	Gazzana	Dip only	10.10	No longer a	ccessible (due to damage
CQ10	Voutos	* Monitor	NI	24.89	4.39	145.6
CQ11S	Gazzana	* Monitor	NI	11.13	5.56	180.3
CQ11D	Gazzana	* Monitor	NI	12.28	5.34	176.3
CQ12	Gazzana	* Monitor	NI	3.97	3.97	160.3
CQ13	Kashouli	* Monitor	NI	13.15	4.23	181.3
CP3	Gazzana	Domestic	10.40	No longer a	ccessible (due to damage
CP4	Kashouli	Domestic	13.63	8.86	E	Blocked
CP5	Kashouli	Domestic	16.61	6.38	6.02	103.4
CP6	Kashouli	Domestic	16.27	9.13	4.65	138.1
CP7	Kashouli	Production	8.56	1.48	6.59	184.6
CP8	Rozmanec	Domestic	22.17	21.57	4.31	127.7
CP13	W P White	Domestic	NI	11.10	4.42	171.1
CP15	32 Polins Road, Calga	Domestic	NI	2.19	4.47	137.6
MW7	Rocla Bore	* Monitor	15.76	14.38	5.43	66.1
MW8	Rocla Bore	* Monitor	9.82	7.04	4.98	72.6
MW9	Rocla Bore	* Monitor	22.44	23.58	4.61	98.9
MW10	Rocla Bore	* Monitor	15.41	11.69	4.43	130.3
MW13	Rocla Bore	Dip only	NI	7.69	4.28	123.3
MW16	Rocla Bore	Dip only	NI	8.34	4.22	133.6
MW17	Rocla Bore	Dip only	NI	11.18	5.19	113.9

Notes:

Water level measured from top of bore case (TOC) to water pH measured in pH units / electrical conductivity measured in μS/cm

Blank cells = no data available

NI = Bores installed after April 2006. April 2006 was the first set of measurements taken by CBased Environmental Pty Limited

Yellow shading indicates increase to groundwater depth (water moved away from surface) since last sampling event

Green shading indicates decrease to groundwater depth (water moved towards surface) since last sampling event

Pink shading indicates stable groundwater depth (+/- 0.01m) since last sampling event

^{* =} Logger Installed

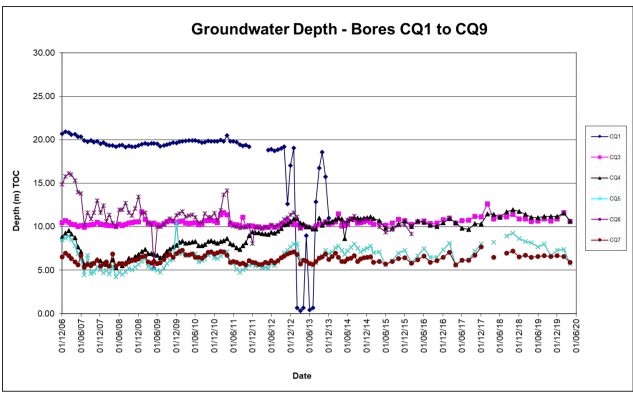


Figure 3: Groundwater Depth – Bores CQ1 to CQ9

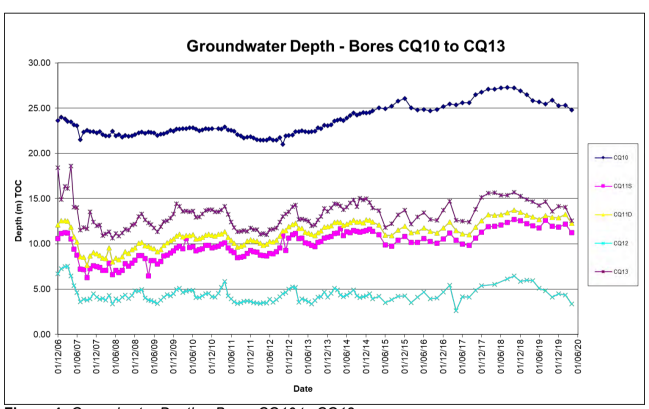


Figure 4: Groundwater Depth – Bores CQ10 to CQ13

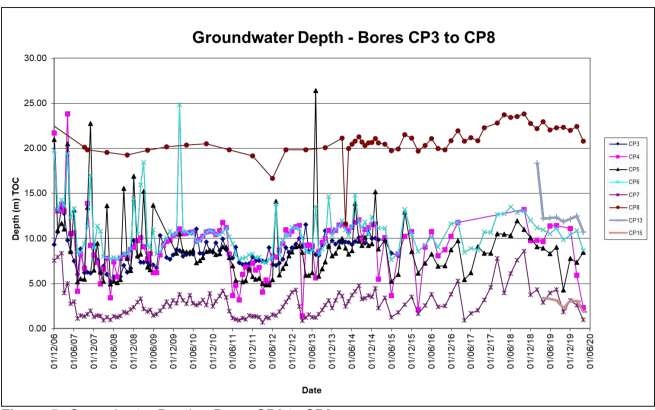


Figure 5: Groundwater Depth – Bores CP3 to CP8

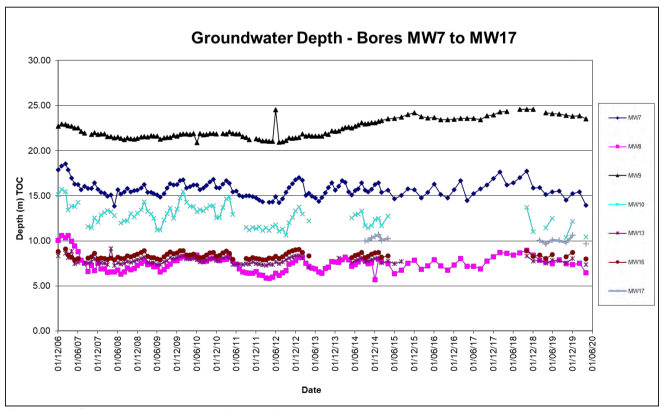


Figure 6: Groundwater Depth – Bores MW7 to MW17

2.4 Meteorological Data

The Calga Quarry weather station data recovery for June 2020 was approximately 100%.

The weather station data follows and includes:

- Monthly rainfall comparison between quarry data and BOM data. Refer to **Table 3**:
- Monthly data summary. Refer to Table 4;
- Weather charts of air temperature, humidity, heat index and wind chill, atmospheric pressure, solar radiation, evapotranspiration, rain, wind speed and data reception. Refer to **Figures 6 9**; and
- Wind rose (frequency distribution diagram of wind speed and direction). Refer to Figure 10.

A summary of rainfall comparison is provided in **Table 3**.

Table 3: Comparison of Local Rainfall – June 2020

Location	Rainfall (mm)
Calga Quarry	26.6mm
BOM Peats Ridge*	NA
BOM Gosford*	56.4mm
BOM Peats Ridge long-term mean for May*	99.5mm

Notes: NA = Not Available

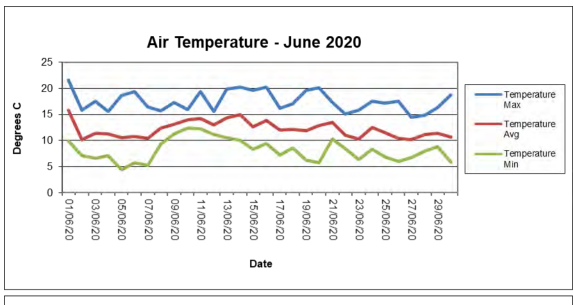
*Data sourced from Bureau of Meteorology (BOM) website: www.bom.gov.au BOM stations report rainfall at 9am

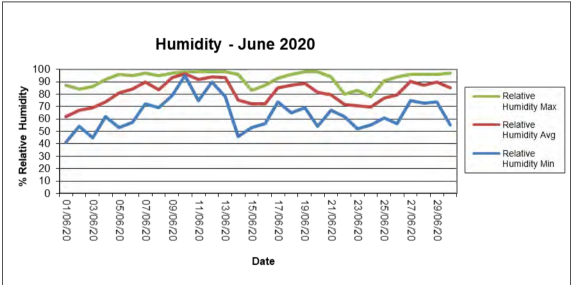
Calga Quarry station reports rainfall at midnight.

An annual calibration was undertaken on the weather station during April 2020 and is next due in March 2021. Please refer to **Appendix 1**.

 Table 4:
 Summary of Monthly Meteorological Data – June 2020

Date	Temperature Min	Temperature Avg	Temperature Max	Relative Humidity Min	Relative Humidity Avg	Relative Humidity Max	Rain	Evapotrans piration	Wind Speed Min	Wind Speed Avg	Wind Speed Max	Wind Chill Min	Heat Index Max	Atmospheric Pressure Min	Atmospheric Pressure Avg	Atmospheric Pressure Max	Solar Radiation Min	Solar Radiation Avg	Solar Radiation Max	Data Min	Data Avg	Data Max
1/06/2020	9.9	15.8	21.6	41.0	61.9	87.0	0.0	3.6	0.0	3.2	14.8	8.0	20.5	1002.3	1007.1	1010.8	0.0	131.3	551.0	80.4	92.0	100.0
2/06/2020	7.1	10.2	15.8	54.0	67.0	84.0	0.4	2.1	0.4	3.4	11.6	5.3	14.6	1008.5	1012.0	1015.8	0.0	67.7	362.0	65.0	90.5	100.0
3/06/2020	6.6	11.5	17.6	45.0	69.3	86.0	0.0	2.3	0.0	1.3	9.4	6.6	16.4	1015.1	1020.2	1026.6	0.0	127.4	623.0	62.1	87.3	97.5
4/06/2020	7.1	11.2	15.6	62.0	73.6	92.0	0.0	1.9	0.0	1.6	8.0	6.8	14.8	1026.4	1028.2	1030.0	0.0	98.3	520.0	45.7	82.7	93.7
5/06/2020	4.4	10.5	18.6	53.0	81.1	96.0	0.2	1.9	0.0	0.3	4.0	4.5	17.7	1022.2	1025.2	1028.0	0.0	134.5	554.0	72.6	85.1	100.0
6/06/2020	5.7	10.8	19.4	57.0	84.3	95.0	0.2	1.7	0.0	0.5	4.0	5.7	18.8	1019.1	1021.2	1023.3	0.0	127.1	583.0	68.1	82.8	93.4
7/06/2020	5.3	10.4	16.5	72.0	89.8	97.0	0.4	1.4	0.0	0.4	4.5	5.3	16.2	1018.3	1020.1	1022.2	0.0	105.4	591.0	70.0	80.4	89.3
8/06/2020	9.3	12.4	15.7	69.0	83.6	95.0	0.4	1.8	0.4	2.1	8.0	8.4	15.3	1022.1	1025.0	1028.1	0.0	115.8	622.0	67.5	77.1	86.4
9/06/2020	11.3	13.1	17.3	79.0	93.3	97.0	4.2	0.8	0.0	0.8	4.5	10.9	17.3	1027.5	1028.6	1030.3	0.0	55.5	516.0	61.5	75.9	100.0
10/06/2020	12.4	14.0	15.9	95.0	96.6	98.0	6.2	0.5	0.0	0.7	6.3	12.4	16.2	1021.5	1024.4	1027.7	0.0	37.6	191.0	52.4	73.3	83.6
11/06/2020	12.3	14.2	19.4	75.0	91.9	98.0	0.2	1.3	0.0	0.7	6.3	12.3	19.4	1018.7	1020.4	1022.0	0.0	93.1	579.0	36.6	72.6	90.9
12/06/2020	11.2	13.0	15.6	90.0	93.9	98.0	2.2	0.7	0.0	0.8	4.5	11.3	15.7	1020.7	1021.7	1023.6	0.0	53.9	323.0	67.5	77.6	91.8
13/06/2020	10.6	14.4	19.9	78.0	93.2	98.0	0.2	1.3	0.0	0.9	5.8	10.6	20.4	1012.6	1017.7	1020.8	0.0	93.6	525.0	43.5	82.4	94.3
14/06/2020	10.0	15.0	20.2	46.0	75.4	96.0	5.6	2.4	0.0	2.2	11.2	10.0	19.6	1009.4	1012.6	1018.0	0.0	109.7	538.0	67.8	81.1	93.1
15/06/2020	8.3	12.6	19.6	53.0	72.0	83.0	0.0	2.3	0.0	1.0	7.2	7.4	19.0	1017.7	1019.7	1021.3	0.0	128.6	534.0	56.2	82.7	91.2
16/06/2020	9.4	13.9	20.2	56.0	72.3	87.0	0.0	2.3	0.0	1.0	6.3	9.4	19.8	1018.4	1020.9	1022.9	0.0	130.1	544.0	52.4	79.9	93.4
17/06/2020	7.2	12.0	16.2	74.0	85.2	93.0	1.4	1.0	0.0	0.6	8.0	7.3	16.1	1022.9	1028.8	1033.5	0.0	62.5	426.0	58.4	78.2	91.8
18/06/2020	8.6	12.2	17.1	65.0	87.0	96.0	0.2	1.4	0.0	0.7	6.3	8.6	16.6	1030.8	1033.0	1035.3	0.0	90.2	560.0	54.3	79.5	94.0
19/06/2020	6.3	11.9	19.6	69.0	88.6	98.0	0.4	1.7	0.0	0.5	4.0	6.4	19.7	1023.9	1027.1	1030.5	0.0	121.9	578.0	67.5	84.8	92.7
20/06/2020	5.8	12.9	20.1	54.0	81.6	98.0	0.4	2.0	0.0	0.7	4.9	5.9	19.8	1014.1	1019.1	1023.9	0.0	130.6	537.0	72.9	86.5	97.2
21/06/2020	10.3	13.5	17.3	67.0	79.3	94.0	2.0	1.7	0.0	1.2	7.6	10.3	17.2	1005.3	1009.0	1013.5	0.0	95.8	598.0	83.9	88.8	94.6
22/06/2020	8.5	11.0	15.1	62.0	71.8	80.0	0.2	2.1	0.4	2.3	8.5	6.9	14.4	1005.2	1007.0	1008.8	0.0	107.1	624.0	64.7	85.5	94.6
23/06/2020	6.4	10.3	15.8	52.0	70.5	83.0	0.0	2.4	0.4	2.4	8.0	5.1	14.8	1007.9	1009.2	1011.3	0.0	122.9	537.0	63.7	84.2	96.8
24/06/2020	8.3	12.5	17.6	55.0	69.7	78.0	0.0	2.5	0.9	3.0	10.3	6.1	16.7	1009.6	1011.6	1014.6	0.0	110.7	643.0	11.7	79.9	98.1
25/06/2020	6.9	11.5	17.2	61.0	77.1	91.0	0.0	2.0	0.0	0.9	5.8	7.0	16.4	1014.3	1016.2	1018.4	0.0	126.3	536.0	66.2	79.6	91.5
26/06/2020	6.0	10.5	17.5	56.0	79.5	94.0	0.0	1.4	0.0	0.4	4.5	6.1	16.8	1018.0	1020.4	1023.0	0.0	103.3	554.0	62.8	77.5	89.9
27/06/2020	6.7	10.2	14.5	75.0	90.2	96.0	1.0	0.8	0.0	0.4	4.9	6.7	14.1	1022.6	1024.1	1025.3	0.0	60.3	635.0	62.5	78.9	92.4
28/06/2020	8.0	11.2	14.8	73.0	87.4	96.0	0.2	1.3	0.0	0.5	5.8	8.1	14.3	1023.0	1024.5	1025.5	0.0	97.6	641.0	66.2	75.5	87.7
29/06/2020	8.8	11.4	16.3	74.0	90.0	96.0	0.4	1.3	0.0	0.5	6.3	8.8	16.1	1022.4	1024.0	1025.7	0.0	101.9	786.0	53.9	73.6	92.7
30/06/2020	5.9	10.7	18.8	55.0	85.1	97.0	0.2	1.8	0.0	0.5	4.5	6.0	18.1	1018.8	1021.5	1024.3	0.0	124.1	542.0	60.6	80.6	96.8
Monthly	4.4	12.2	21.6	41	81	98	26.6	51.7	0.0	1.2	14.8	4.5	20.5	1002.3	1020.0	1035.3	0.0	102.2	786.0	11.7	81.2	100.0
Unit	De	grees Celcius (°C)	Percenta	ge Relative	e Humidity	mm	mm	Metres	per secon	d (m/s)	°C	°C	He	ector Pascals (h	Pa)	Watts per	r square metr	e (W/m²)	F	ercentage (9	%)





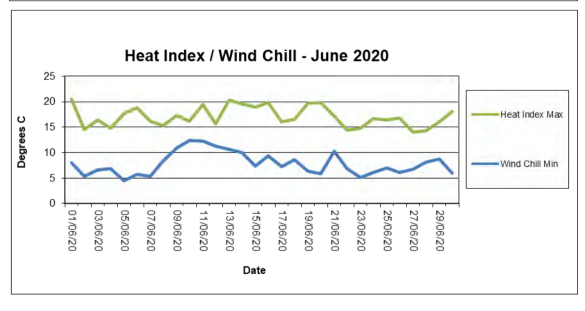
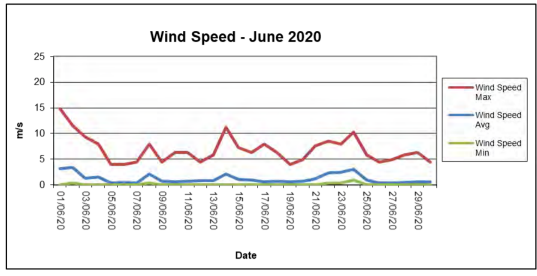


Figure 7 Summary of Monthly Temperature, Humidity and Heat Index Results



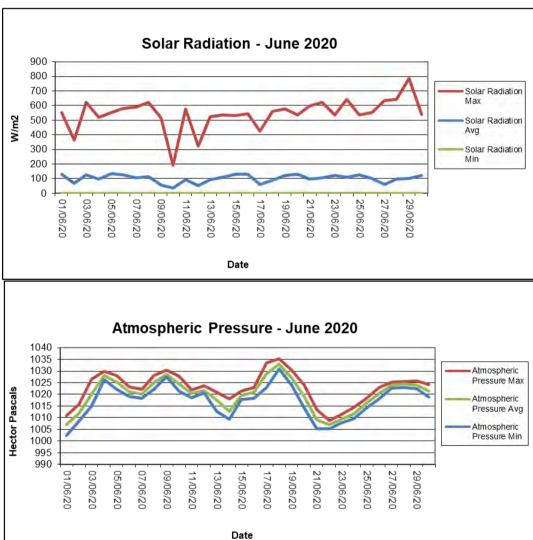
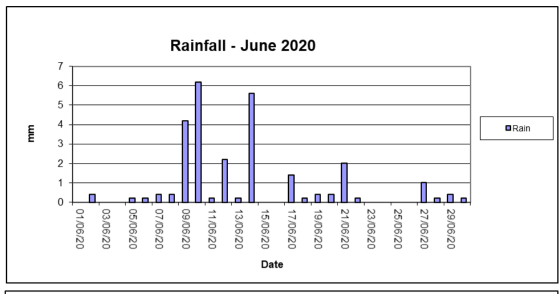
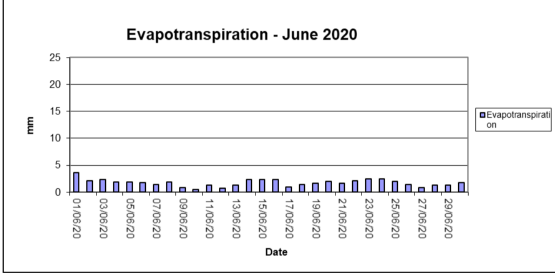


Figure 8 Summary of Monthly Wind Speed, Solar Radiation and Atmospheric Pressure Results





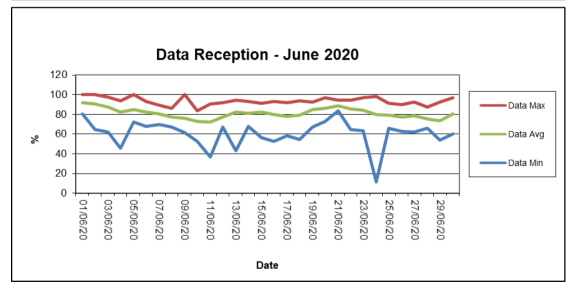
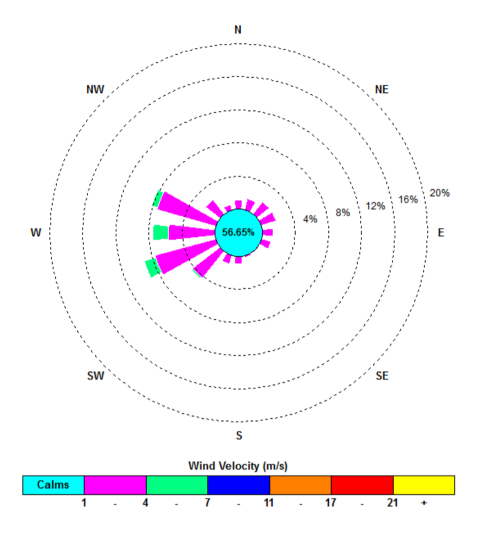


Figure 9 Summary of Monthly Rainfall, Evapotranspiration and Data Reception Results

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.



12:15, 1 June 2020 – 11:45, 30 June 2020

Figure 10: Monthly Windrose Plot – June 2020

The predominant wind for June was from the West, with most frequent, strongest winds from the West South-West. The maximum wind speed was 14.7 m/s from the West South-West.

Appendix 1

Field Sheets
Chain of Custody Documentation
Laboratory Analysis Certificates

1	F	P	0	5	T	10	N	ΔI	DI	JST	M	NO	IITC	1R	IN	G
,	_	L.	u	3			IV	ML		<i>J</i> 31	IVI	\mathbf{v}	1111	חע	III	U

prry Date Installed:

Date Collected: 1-7-20

Sampled By:	Leesa	King
		LIST CO.

Site	Time	Water	Insolub	ole Material (🗸 = 🤋		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)	
D1	10.20	500					OST.	O Bn Gn Gy	4	Y		
CD2C	11.40	500					Ø S T	O Bn Gn Gy	7	4		
CD3	10.10	500	JUJ)	Ø ST	O Bn Gn Gy	4	y		
CD4	10.45		1				Øs T	O Bn Gn Gy	V	4		
CD5	10.40	500					⊘ ST	O Bn Gn Gy	v,	V		
CD6	10.30	500	/					O Bn Gn Gy	4	V		
							7 7 7			1		
							-					
							1					

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

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

Report broken funnels and replacement diameters

Signed:

CHAIN OF CUSTO	DY DC	CUMI	ENTAT	ION																		Australian Labora	tory Servi
CLIENT: CBased Environmental Pty L	td									ATCH N				11.00		917) L-2		//-	(=1=-			Pty Ltd	
POSTAL ADDRESS: 47 Boomerang S	t CESSNOCK	NSW 2325					SAMP	LERS			cee	Sa	K	ine	4								
SEND REPORT TO: monitoringresults@cbased.com.au			OICE TO: acco a@cbased.cor	ounts@cbased.com.au, m.au			PHON	E: 02	65713	3334		E-MAIL	.: moni	itoringr	esults@	cbased.	com.au						
DATA NEEDED BY: 7 working days		REPORT	EEDED BY: 7	working days			REPO	RTF	ORMA	T: HAR	D: Yes	FA	X:	DI	SK:	BULLE	TIN BOA	ARD:	E	-MAIL:	Yes		
PROJECT ID: Hanson Calga Dusts	QUOTE NO.:	SYBQ 403-	8				QC LE	VEL:		QCS1:		Q	CS2:		QC	ss: Yes	5		QCS4				
P.O. NO.:	COMMENTS/	SPECIAL H	ANDLING/STC	RAGE OR DIPOSAL:												NALYS	IS REQU	JIRED				0 V	
FOR LABIUSE ONLY COOLER SEAL							e Soldis	anp	Combustable Matte														
(es No	Total unless s	pecified					aple	esic	ıstal		1 1				8 1						9 18		
Broken Intact							Insoluable	Ash Residue	mpr		1			1.1			4				1100	The second	
COOLER TEMP: deg.C						_	Ĕ	As	රි					1		- 1-					-1	NOTES	
	LE DATA			CONTAINER								-						-	_				
SAMPLE ID	MATRIX			TYPE & PRESERVATIVE	NO.																		
CD1	Dust	1.6.5	1-7.20				×	X	X		100	10.											
CD2c	Dust	1	1				X	X	×					17	3		1	- 17			25		
CD3	Dust						×	X	X		1			1			HILLS.						
CD4	Dust						X	Х	Х		-	_									100		
CD5	Dust	1 = 4					×	Х	X												94		
CD6	Dust		1				х	x	Х	-													
												-			-				-	-			
							\vdash			-	-	-		1		+	200	-	-1		2 - 3		
		1	-		-			=		-	1		-			+	+ +			-			
											1	-				=		-	-				
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		-								1 = 7		-							-	1			
										1 1 2			17 10		- 1				-11.3				
										a te			111										
	R	ELINQUISH	ED BY:									REC	EIVED	BY					7			METHOD OF SHIP	MENT
NAME: LUSA	Linu	DATE:	1.6	. 20			NAME	: A	7							DATI	1/7	1/20	20			CONSIGNMENT N	OTE NO.
OF: CBased Environmental	-		TIME:	2.50			OF:	A	LS							TIM	E: 2:	48	01				
NAME :			DATE:				NAME									DATI	2:	,				TRANSPORT CO.	NAME.
OF:			TIME:	eserved; C = Sodium Hydro			OF:									TIM			-1				

AUSTRALIAN LABORATORY SERVICES P/L

Environmental Division
Newcastle
Work Order Reference
EN2004502



Telephone: +61 2 4014 2500



CERTIFICATE OF ANALYSIS

Work Order : EN2004502

Client : CBASED ENVIRONMENTAL PTY LTD

Contact : All Deliverables

Address : Unit 3 2 Enterprise Cres

Singleton NSW 2330

Telephone : +61 02 6571 3334
Project : Hanson Calga Dusts

Order number : ---C-O-C number : ----

Sampler : Leesa King

Site

Quote number : SYBQ/403/18 - COMPASS

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 : 01-Jul-2020 14:48

Date Analysis Commenced : 06-Jul-2020

Issue Date : 10-Jul-2020 11:25



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

Joel Mullarvey Laboratory Technician Newcastle - Inorganics, Mayfield West, NSW

Page : 2 of 4
Work Order : EN2004502

Client : CBASED ENVIRONMENTAL PTY LTD

Project : Hanson Calga Dusts

General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the 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.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes.

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 AS3580.10.1-2016. 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.

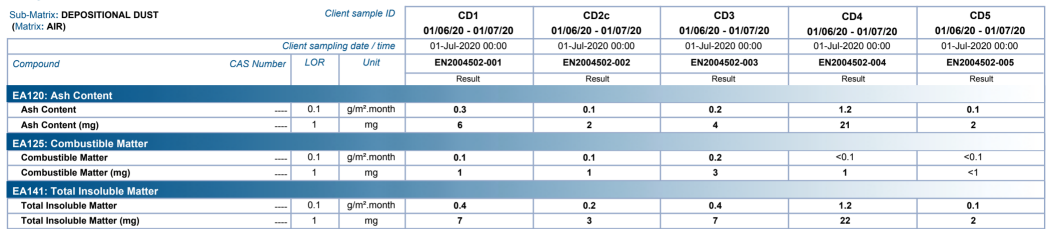


Page : 3 of 4
Work Order : EN2004502

Client : CBASED ENVIRONMENTAL PTY LTD

Project : Hanson Calga Dusts

Analytical Results





Page : 4 of 4 Work Order EN2004502

EA141: Total Insoluble Matter Total Insoluble Matter

Total Insoluble Matter (mg)

Client : CBASED ENVIRONMENTAL PTY LTD

0.1

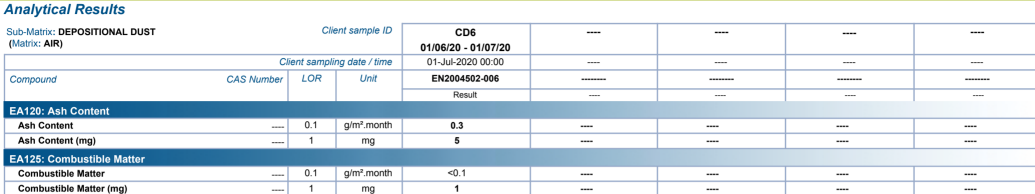
1

g/m².month

mg

0.3 6

Project Hanson Calga Dusts









Date: 1-6- 200

Client:

Hanson Calga

SURFACE WATERS

Project:

Site	Flow Rate	Odour	Sampling Time	Bottles	Water Turbidity	Water Colour	Comments
A	DAM	No	12.30	1x 250ml GP, 1x 500mL GP, 1x PG	© S T	⊘ LO O B G	
В	entricule	No	12 245	1x 250ml GP, 1x 500mL GP, 1x PG	(C)S T	C LO O B G	Very light Creen
C1	DAM	20	1-45	1x 250ml GP, 1x 500mL GP, 1x PG	⊘ S T	Ø LO O B G	
C2	Slow	NO	1-50	1x 250ml GP, 1x 500mL GP, 1x PG	OST	⊘ LO O B G	
D	tricule	NO	2-50	1x 250ml GP, 1x 500mL GP, 1x PG	⊘ S T	⊘ LO O B G	
F	Oan	No	12.20	1x 250ml GP, 1x 500mL GP, 1x PG	O ST	⊘ LO O B G	
- 1							

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

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

Sampled by: Lewa King

CLIENT: CBased Environmental Pty	l td					LABO	RAT	ORY B	ATCH	NO.:	-	- 1	1	100		"			Services Pty Ltd
POSTAL ADDRESS: PO Box 245 CI		N 2325				The second	And the last		-		mental P	ty Ltd	cee	sa l	evina				
SEND REPORT TO:			OICE TO	renae.mikka@cbased.com.au;											J				
nonitoringresults@cbased.com.au		accounts@				PHON	VE: 0	265713	3334		E	-MAIL: me	onitoringres	ilts@cbased.c	om.au	4			
OATA NEEDED BY: 5 working days		REPORT	NEEDED	BY: 5 working days		REPO	ORTE	ORMA	AT: H	HARD:	Yes	FAX:	DIS	: BULLE	TIN BOA	RD:	E-MA	AL: Yes	1
	QUOTE NO.:					QC LI			QCS			QCS2		QCS3: Yes		Q	CS4:		
.O. NO.:	COMMENTS/	SPECIAL H	ANDLING	S/STORAGE OR DIPOSAL:										ANALYSIS	REQUIRE	D			
OR LAB USE ONLY												1000							
OOLER SEAL / O																1 1		1 1	
es Q.5 No	Total unless s	pecified]					- 11	1 4					1		
roken Intact							50	S	S	0	- 1			11 1 1				1 1	
OOLER TEMP: deg.C						표	EC	TSS	TDS	0									NOTES
SAMPL	E DATA			CONTAINER DATA					-	4.1	1 -	1 - 1	114		1-	N			
SAMPLE ID	MATRIX	DATE	TIME	TYPE & PRESERVATIVE	NO.														
Α	Water	1.6.20	12.30	1x 250mlGP,1x 500mLGP,1xP0	,	x	х	х	х	х		he l				/ironn	rental	Divis	ion
В	Water	1		1x 250mlGP,1x 500mLGP,1xP0		х	х	x	х	X					Syc	Iney			
C1	Water			1x 250mlGP,1x 500mLGP,1xPG		х	х	х	х	х					V	Vork O	der Re	ference	9
C2	Water	-1		1x 250mIGP,1x 500mLGP,1xPG		х	х	х	х	х					1	ES2	201	200	22
D	Water	157	2.50	1x 250mlGP,1x 500mLGP,1xPC	;	х	х	х	х	х		TELL					-01	000	12
F	Water		12.20	1x 250mlGP,1x 500mLGP,1xPG	;	х	х	х	х	х									
							1	LET				TE L			1				
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			0																
						_									1111				
				TOTAL BOTTLES:					-										
	RELI	NQUISHED		1,6,2	2	-	^				F	RECEIVE	D BY		00/01	10	. 7 -	70 .	METHOD OF SHIPME
IAME: Lessu	KING		DAT	E	U	NAME	- [1	MY	1						02/06	129	17.	38 pm	CONSIGNMENT NOT
F: CBased Environmental	J			ME: 12.35		OF:	- 0							TIME	1	,			
IAME:				ATE:		NAME	2.7		_					DATE:					TRANSPORT CO. NA
DF: Container Type and Preservative Co				IME:		OF:								TIME:					

AUSTRALIAN LABORATORY SERVICES P/L



CERTIFICATE OF ANALYSIS

Work Order : ES2018992

Client : CBASED ENVIRONMENTAL PTY LTD

Contact : All Deliverables

Address : Unit 3 2 Enterprise Cres

Singleton NSW 2330

Telephone : +61 02 6571 3334
Project : Hanson Quarry SW

Order number : ----

C-O-C number : ----

Sampler : Leesa King

Site

Quote number : SYBQ/403/18 - COMPASS

No. of samples received : 6
No. of samples analysed : 6

Page : 1 of 4

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 : 02-Jun-2020 12:38

Date Analysis Commenced : 02-Jun-2020

Issue Date : 09-Jun-2020 11:39



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

Ankit Joshi Inorganic Chemist Sydney Inorganics, Smithfield, NSW Neil Martin Sydney Inorganics, Smithfield, NSW Chemistry, Newcastle West, NSW

Page : 2 of 4
Work Order : ES2018992

Client : CBASED ENVIRONMENTAL PTY LTD

Project : Hanson Quarry SW

General Comments

The analytical procedures used by ALS have been developed from established internationally recognised procedures such as those published by the USEPA, APHA, AS and NEPM. In house developed procedures are fully validated and are often at the client request.

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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.

EA016: Calculated TDS is determined from Electrical Conductivity using a conversion factor of 0.67.

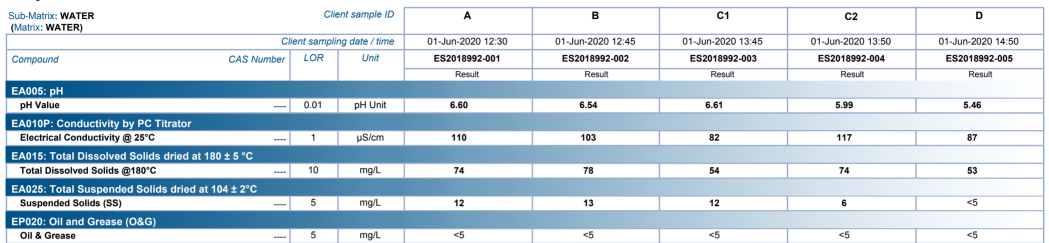


Page : 3 of 4
Work Order : ES2018992

Client : CBASED ENVIRONMENTAL PTY LTD

Project : Hanson Quarry SW

Analytical Results





Page : 4 of 4 Work Order ES2018992

Client : CBASED ENVIRONMENTAL PTY LTD

Project Hanson Quarry SW

EA025: Total Suspended Solids dried at 104 ± 2°C

5

5

mg/L

mg/L

29

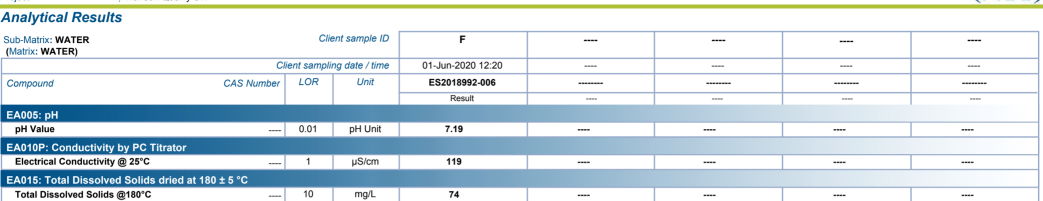
<5

Analytical Results

Suspended Solids (SS)

Oil & Grease

EP020: Oil and Grease (O&G)







Date: 1.6.20

Client : Project : Hanson Calga Bi-Monthly Bores **GROUNDWATERS**

Site	Time	DEPTH	Typical Depth (m)	Odour	Water Turbidity	Water Colour	1		2		Downloaded	Comments	7
							pН	EC	рН	EC	Logger? (Y/N)*		
CQ3	11:00	10-78	10.74	N	GST	© LO O B G	5.91	126.045	6.00	131.7 45	Y		1
Q4	14.45	10.70	11.19	N	Øs⊤	⊘ LO O B G	4.66	155.345		153.945	Y		
Q5	15:20	6.38	8.04	N	OST	⊘ LO O B G	5.67	188.6us	5.66	189.145			
Q7	15:40	6.42	6.61	N	⊘ ST	DLOOBG	4.58	121-5us	4.54	120.1us	Y		1 -
CQ8	15:05	5.85	6.93	N	/GST	OLOOBG	4.24	155.645	4.35	154.8us	N	LOGGER NOT DOWNCOAD	Nin
CQ10		24.89	25.86	N	OST	O LO O B G	4.40	153.4us		145.6 us	Y		1
Q11S	14:20	11.13	12.1	Y	. OST	Ø LO O B G	5.57	180-645	5.56	180.346	Y	SMELL OF DECKY DEAD.	W
CQ11D	14:25	12.28	12.98	У	O ST	O LO O B G	5.47	184.2us	5.34	176.3us	Y	11 //	
CQ12	15:20	3.97	5.46	N	OST	© LO O B G	3.97	159.745		160-345	Y		1
CQ13	15:55	13.15	14.42	N	OST	CLOOBG	4.17	180.9uc		181.3us	Ý		1
CP4	15:15	8.86	10.56		CST	CLOOBG		-		3		UNABLE TO BE SAMPLED.	Pu
CP5	13130	6.38	7.95	N	ØST	Ø LO O B G	5.97	109.0us	6.02	103.445			RO
CP6	13:15	9.13	10.73	N	OST	O LOOBG	4.62	142.205		138.45			
CP7	13:40	1.48	3.47	N	COT	CLO OB G	6.55	184.405	6.59	1846US		SMELLOF DEAD ANIMA	1
CP8	16:35	21.57	22.36	N	Ø S T	⊘ LO O B G	4.33	127 Jus		127.745		SMECCOF DECAY + HA	11R
CP13	16:20	11.10	13.4	~	ØST	O LO O B G	4.46	170-7,15		171-145	*		SA
CP15	14:00	2.19	3.01	N	Ø S T	⊘ LO O B G	4.43	138.545		137.6us	100		
ЛW7	12:15	14.38	15.3	1/	ÇST	Ø LO O B G	5.40	66. Bus	5.43	66.1us	N	LOGGER NOT DOWN	M
/IW8	11:55	7.04	7.66	N	CS T	O LO O B G	4.98	71.745	4.98	72.6us	Y		1
/IVV9	11015	23.58	24.09	N	Ø S T	O LO O B G	4.58	97.945	4-61	98.945	Y		1
/W10	13:50	11.69	11.44	N	© S T	⊘ LO O B G	4.35	131.445	4.43	130-345	V		1
/W13	13:15	7.69	7.71	N	⊘ ST	O LO O B G	4.29	124.105		123:345	1		1
/W16	13:40	8.34	8.29	N	OST	O LOOBG	4.23	134.5 us		133.645			1
MW17	15:00	11.78	9.93	1	ØST	OLOOBG		110.545	5-19	113.945.			1

Turbidity: C=Clear, S= Slight, T=Turbid (CIRCLE) pH/EC meter #: V7845

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

*If unable to download logger please provide comment/ explanation above

Signed:

Sampled by: ALEX SMITH + LEESA KING.

+ LOGGER TAKEN TO CBE OFFICE DUE TO POSSIBLE WATER DAMAGE. ISSUES WILL BE INVESTIGATED AND AN ATTEMPT WILL BE MADE TO RETRIEVE DATA FROM THE COCCEPTANCED - TAKEN ON 1.6.20 BY L. KING,