

CBased Environmental Pty Limited ABN 62 611 924 264



Calga Quarry

Environmental Monitoring

Dust Deposition, Surface Water, Groundwater and Meteorological Data

May 2022

Colin Davies BSc MEIA CENVP

Environmental Scientist

Date: 21 June 2022

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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:
- Ground water and
- Meteorological data.

This report was prepared by CBased Environmental and includes the following results for May 2022:

- Dust deposition;
- Surface water quality; and
- Meteorological parameters;

The May 2022 dust deposition results for insoluble solids showed:

- Decreased levels when compared to April 2021.
- 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 that were collected were 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 were not detected at sites A, B, C1, C2, D and F in May 2022.

The Calga Quarry weather station data recovery in May 2022 was approximately 71%. A summary of rainfall comparison is provided below.

Location	Rainfall (mm)
Calga Quarry	62.8mm
BOM Gosford*	129.8mm

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 with 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.

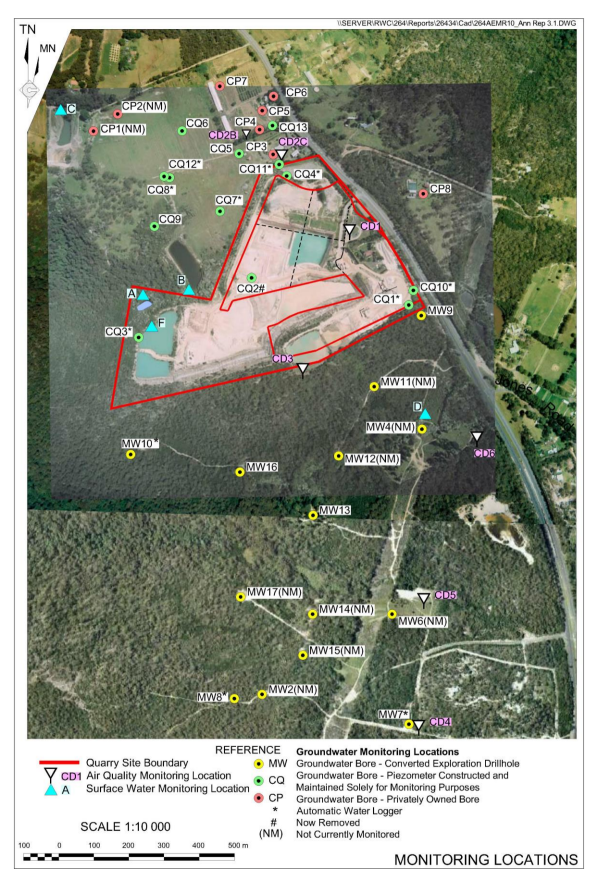


Figure 1: Hanson Calga Quarry Environmental Monitoring Locations

2.0 Results

2.1 Dust Deposition

The results for May 2022 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: 2 May 2022 – 31 May 2022 (29 days)

Site	Monthly Insoluble Solids	Monthly Ash Residue	Monthly Combustible Matter	Monthly Ash Residue/ Insoluble Solids %	Rolling Annual Average Insoluble Solids
CD1	1.7	0.8	0.9	47	2.1
CD2c	0.4	0.2	0.2	50	0.9
CD3	0.5	0.2	0.3	40	1.5
CD4	0.9	0.5	0.4	56	0.8
CD5	0.2	0.2	<0.1	100	0.7
CD6	0.2	0.2	<0.1	100	0.5

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 June 2021 to May 2022

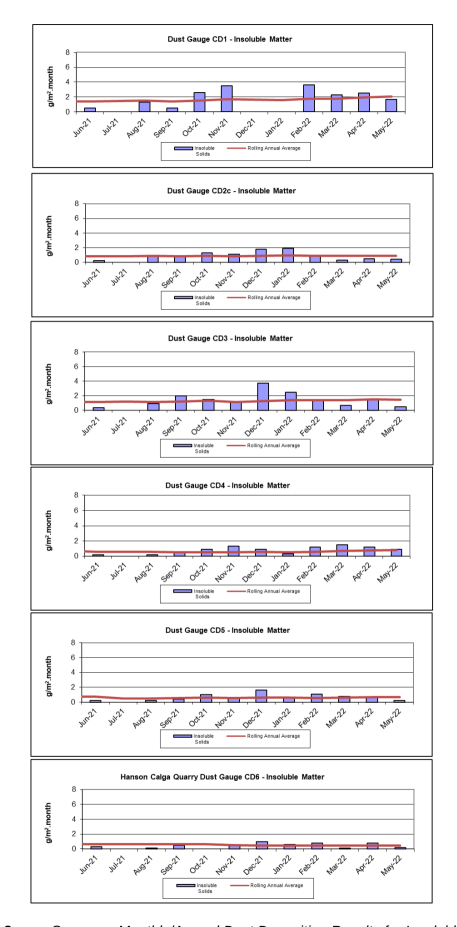


Figure 2: Summary Monthly/Annual Dust Deposition Results for Insoluble Solids

2.2 Surface Water (Monthly)

Monthly surface water monitoring was conducted on 2 May 2022 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 – May 2022

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	Colourless	Clear	6.05	48	36	11	<5
В	Dam	Brown	Slight	6.58	68	58	29	<5
C1	Dam	Brown	Slight	6.47	68	65	10	<5
C2	Steady	Colourless	Clear	6.01	93	60	<5	<5
D	Trickle	Brown	Slight	5.92	70	54	17	<5
F	Dam	Colourless	Clear	6.12	47	28	<5	<5

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

2.2.1 Non-Routine Surface Water Sampling

No non-routine surface water sampling was completed in May 2022.

EC = Electrical conductivity

TDS = Total dissolved solids

TSS = Total suspended solids

2.3 Meteorological Data

The Calga Quarry weather station data recovery for May 2022 was approximately 71%.

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 3 - 6; 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 – May 2022

Location	Rainfall (mm)
Calga Quarry	62.8mm
BOM Gosford*	129.8mm

Notes: NA = Not Available

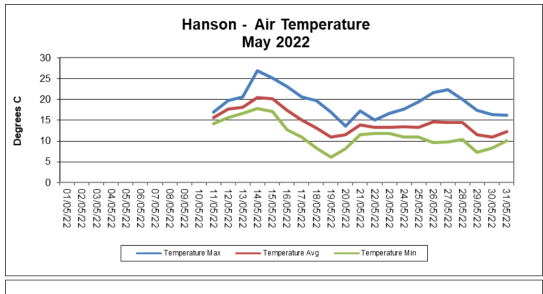
*Data sourced from Bureau of Meteorology (BOM) website: www.bom.gov.au BOM stations report rainfall at 9am

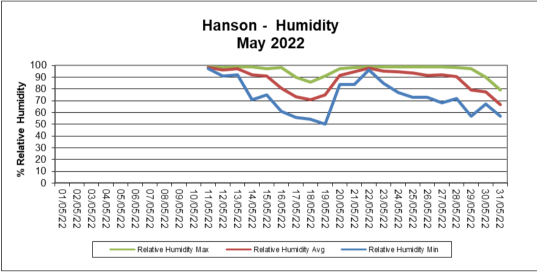
Calga Quarry station reports rainfall at midnight.

Table 4: Summary of Monthly Meteorological Data – May 2022

Date	Temperature Min	Temperature Avg	Temperature Max	Humidity Min	Avg	Humidity Max	Rain	Evapotrans piration	Wind Speed Min	Wind Speed Avg	Wind Speed Max	Wind Chill Min	Heat Index Max		Pressure Avg		Solar Radiation Min	Solar Radiation Avg	Solar Radiation Max	Data Min	Data Avg	Data Max
1/05/2022	10.5	14.9	22.8	64.0	86.4	98.0	0.2	2.3	0.0	0.7	4.5	10.5	22.7	1017.1	1019.1	1020.6	0.0	156.8	725.0	64.4	71.5	81.1
2/05/2022																						
3/05/2022																						
4/05/2022																						
5/05/2022																						
6/05/2022																						
7/05/2022																						
8/05/2022																						
9/05/2022																						
10/05/2022																						
11/05/2022	14.2	15.6	16.9	97.0	98.4	99.0	8.2	0.4	0.0	0.3	7.2	14.3	17.7	1020.0	1023.5	1025.9	0.0	32.5	169.0	42.9	54.7	100.0
12/05/2022	15.6	17.7	19.8	91.0	96.1	98.0	7.4	0.6	0.0	2.1	8.0	15.4	20.8	1013.9	1016.3	1020.0	0.0	36.1	235.0	41.6	59.9	80.1
13/05/2022	16.7	18.1	20.6	92.0	97.2	99.0	5.4	0.5	0.0	0.2	4.9	16.7	21.7	1011.0	1013.3	1015.5	0.0	37.1	184.0	29.3	58.8	83.9
14/05/2022	17.8	20.4	26.9	71.0	92.1	99.0	0.2	2.1	0.0	0.6	5.8	17.8	29.2	1008.9	1011.2	1013.5	0.0	133.4	588.0	50.5	58.4	69.7
15/05/2022	17.1	20.2	25.1	75.0	90.8	97.0	0.0	1.3	0.0	0.4	5.4	17.2	26.4	1007.0	1009.3	1011.1	0.0	79.1	595.0	55.2	58.7	62.8
16/05/2022	12.7	17.4	23.1	61.0	80.6	98.0	0.2	2.6	0.0	1.1	5.8	12.7	23.3	1008.7	1010.8	1013.3	0.0	154.6	616.0	31.5	58.3	77.6
17/05/2022	10.9	15.0	20.6	56.0	73.4	90.0	0.0	2.7	0.0	1.2	6.7	11.0	20.2	1013.3	1015.0	1016.9	0.0	152.9	608.0	42.9	61.5	83.3
18/05/2022	8.3	13.1	19.8	54.0	70.9	86.0	0.0	2.5	0.0	1.4	6.7	8.4	19.1	1014.4	1016.6	1019.2	0.0	147.0	601.0	35.0	60.8	84.2
19/05/2022	6.1	11.0	16.9	50.0	75.1	91.0	0.0	2.1	0.0	0.8	5.4	6.1	15.9	1019.2	1022.7	1026.6	0.0	130.1	612.0	34.1	55.0	70.7
20/05/2022	8.2	11.5	13.6	84.0	91.6	97.0	0.4	0.7	0.0	1.2	4.9	8.2	13.7	1025.9	1027.9	1029.7	0.0	53.3	268.0	34.7	57.0	89.0
21/05/2022	11.6	13.8	17.3	84.0	94.4	98.0	0.8	1.0	0.0	1.1	7.2	10.9	17.4	1025.6	1027.4	1029.2	0.0	76.4	523.0	59.3	69.1	81.1
22/05/2022	11.9	13.3	15.0	96.0	97.5	99.0	16.8	0.5	0.0	0.7	5.8	11.9	15.3	1023.2	1024.7	1026.0	0.0	35.2	374.0	63.4	74.6	81.7
23/05/2022	11.8	13.3	16.6	85.0	95.3	99.0	13.8	1.1	0.0	0.6	8.5	11.4	16.7	1023.8	1024.8	1026.2	0.0	83.1	526.0	44.8	67.6	84.9
24/05/2022	11.0	13.4	17.7	77.0	94.4	99.0	1.4	1.3	0.0	0.6	5.8	11.1	17.7	1022.5	1024.0	1025.6	0.0	98.2	616.0	44.5	62.4	81.1
25/05/2022	10.9	13.3	19.5	73.0	93.4	99.0	0.8	1.3	0.0	0.3	4.5	10.9	19.6	1018.1	1020.4	1023.0	0.0	101.3	510.0	48.9	64.0	77.3
26/05/2022	9.7	14.6	21.7	73.0	91.5	99.0	0.0	1.7	0.0	0.8	5.4	9.7	22.1	1014.9	1016.9	1018.8	0.0	128.7	632.0	48.9	67.5	83.3
27/05/2022	9.8	14.4	22.4	68.0	91.8	99.0	0.4	1.8	0.0	0.8	4.5	9.9	22.8	1011.6	1014.2	1016.4	0.0	123.3	557.0	50.5	66.8	80.4
28/05/2022	10.4	14.4	20.1	72.0	90.6	98.0	3.2	1.6	0.0	0.5	6.3	10.4	20.2	1005.3	1008.1	1011.6	0.0	106.1	642.0	56.8	70.1	81.7
29/05/2022	7.3	11.6	17.4	57.0	79.0	97.0	0.4	2.3	0.0	1.7	7.2	7.4	16.8	1001.6	1004.0	1006.5	0.0	138.8	566.0	59.9	72.2	83.3
30/05/2022	8.3	11.0	16.4	67.0	77.6	90.0	3.0	1.6	0.9	3.2	19.7	4.8	15.7	986.4	994.0	1001.7	0.0	64.3	656.0	40.4	66.1	82.3
31/05/2022	10.1	12.2	16.3	57.0	66.9	79.0	0.2	3.5	2.7	6.0	17.9	7.0	15.2	987.4	993.9	1001.4	0.0	115.5	658.0	63.4	78.2	90.5
Monthly	6.1	14.6	26.9	50	88	99	62.8	35.2	0.0	1.2	19.7	4.8	29.2	986.4	1015.4	1029.7	0.0	99.3	725.0	29.3	64.2	100.0
Unit		grees Celcius (°	C)		ge Relative		mm	mm	Metres	per secon	d (m/s)	°C	°C	He	ector Pascals (h	Pa)	Watts pe	r square metr	e (W/m²)	F	Percentage (%	%)

No data for 2 - 10 May 2022 due to power outages resulting in insufficient data.





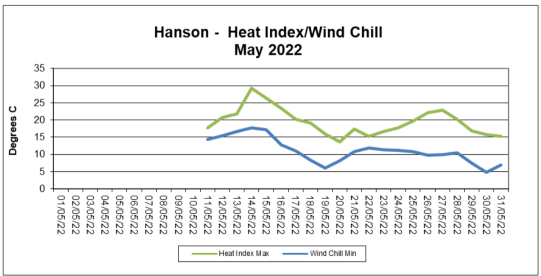
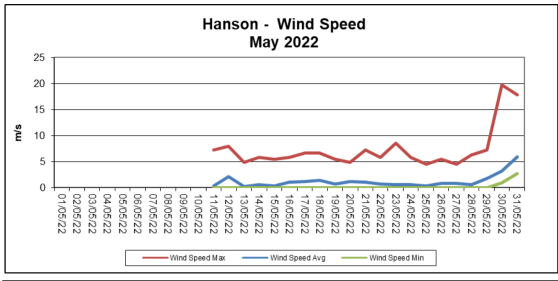
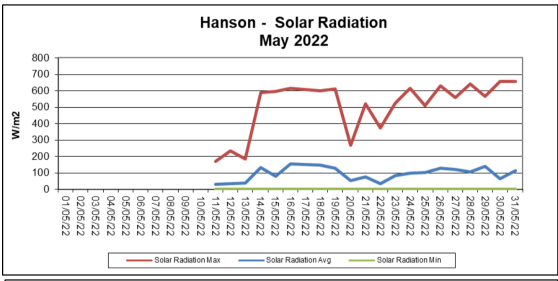


Figure 3: Summary of Monthly Temperature, Humidity and Heat Index Results





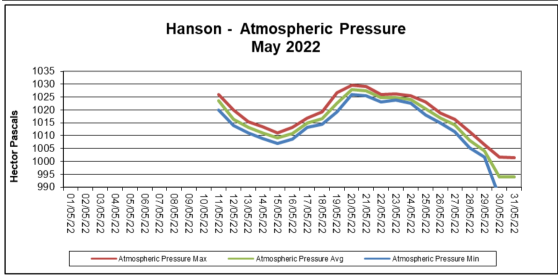
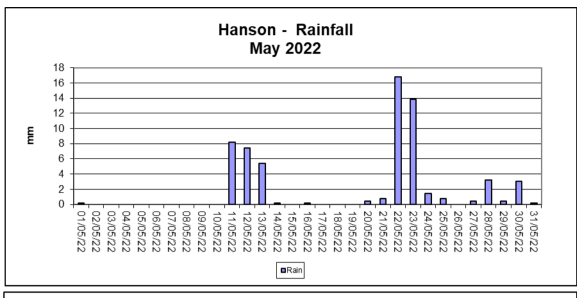
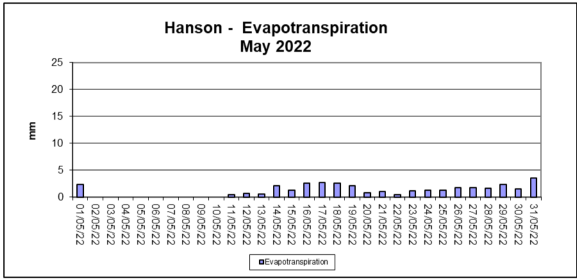


Figure 4: Summary of Monthly Wind Speed, Solar Radiation and Atmospheric Pressure Results





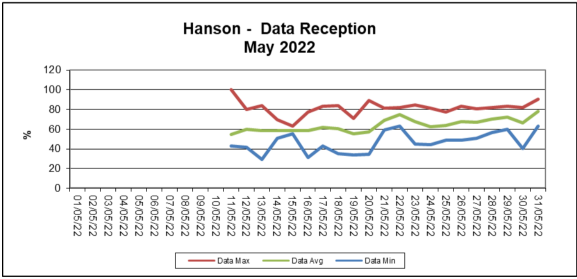


Figure 5: Summary of Monthly Rainfall, Evapotranspiration and Data Reception Results

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.

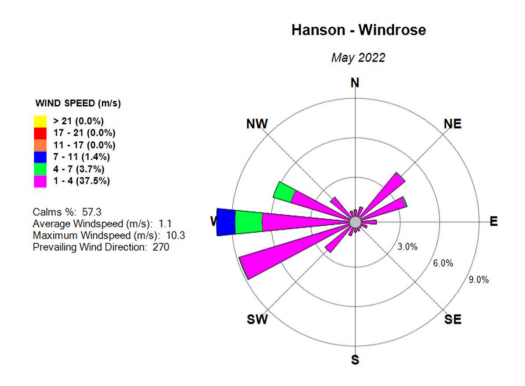


Figure 6: Monthly Windrose Plot – May 2022

The predominant wind for May 2022 was from the West with most frequent, strongest winds, also from the west. The maximum wind speed was 19.7 m/s from the west.

Appendix 1

Field Sheets
Chain of Custody Documentation
Laboratory Analysis Certificates



Client: Hanson Calga Quarry

Date Installed: 2 - 4・こと
Date Collected: 3)- 5・22

Sampled By: Lees a Steve cedam

Site	Time	Water	Insolut	ole Material (🗸 = :	slight, 🗸 🗸 = n	nod etc)	Water	Water		Funnel Level	New Funnel	Comments
	Collected	Level (mL)	Insects	Bird droppings	Vegetation	Dust	Turbidity	Colour	(Y/N)	(Y/N)	Diameter (mm)	
CD1	8.55	1950	1		1/		СОТ	CO € Gn Gy	1	/	150mm	
CD2C	10-40	1950					Свт	Bn Gn Gy	1	/	150	
CD3	0845	1950	/		/	/	©s T	O Bn Gn Gy	\	/	150 mm	Trim Trees
CD4	9.00	1950	/			1	©€ T	Bn Gn Gy	1	/	15000	
CD5	0945	1950			/		©S T	©O Bn Gn Gy	\	/	150 mm	
CD6	0950	1950			/	/	©S T	CO Bn Gn Gy	/	/	150mm	
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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

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PROJECT ID: Hanson Calga Dusts		SYBQ 40	3-18					QC LE			QCS1:			QCS2:		QCS	3: Yes			QCS4			
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CD1	Dust	2.2.	23	1.2.1				х	х	Х													
CD2c	Dust	1		1				х	х	х													
CD3	Dust							х	х	х			1										
CD4	Dust	\vdash	4					Х	х	х					\vdash				_	_			
CD5	Dust	1						Х	Х	Х		-	-			_			-	_			
CD6	Dust	-	4	1				х	х	Х			- 1	_		+	-	_	_	_	-	-	
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AUSTRALIAN LABORATORY SERVICES P/L

O = Other.

Environmental Division
Newcastle
Work Order Reference
EN2205187



Telephone: +61 2 4014 2500



CERTIFICATE OF ANALYSIS

Work Order : **EN2205187**

: 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 : Adam, Leesa, Steve

Site

Client

Quote number : SYBQ/403/18

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 : 31-May-2022 15:20

Date Analysis Commenced : 02-Jun-2022

Issue Date • 09-Jun-2022 18:41

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, unless the sampling was conducted by ALS. 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

Zoran Grozdanovski Laboratory Operator Newcastle - Inorganics, Mayfield West, NSW

Page : 2 of 4
Work Order : EN2205187

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 Contract 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.
- The dust gauge for sample 004, 005 was full when received by the laboratory. It may have overflowed in the field. Results for this gauge are thus reported on an 'as received' basis.
- For dust analysis, the Limit of Reporting (LOR) referenced in the reports for deposited matter parameters represents the reporting increment rather than reporting limit.

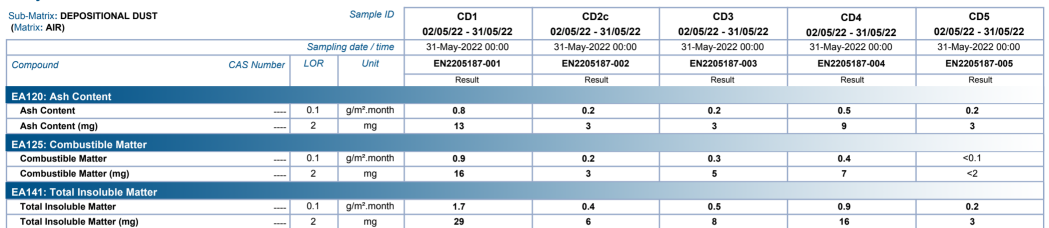


Page : 3 of 4
Work Order : EN2205187

Client : CBASED ENVIRONMENTAL PTY LTD

Project : Hanson Calga Dusts

Analytical Results





Page : 4 of 4
Work Order : EN2205187

Client : CBASED ENVIRONMENTAL PTY LTD

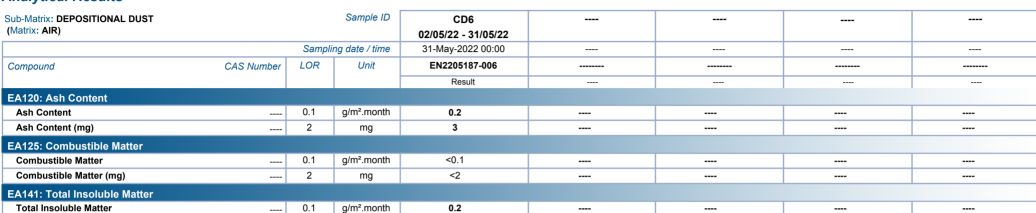
2

mg

Project : Hanson Calga Dusts

Analytical Results

Total Insoluble Matter (mg)



3



CBASED ENVIRONMENTAL PTY LIMITED



Date: 2-5-22

Client:

Hanson Calga

Project:

SURFACE WATERS

Site	Flow Rate	Odour	Sampling Time	Bottles	Water Turbidity	Water Colour	Comments
4	DAM	10	7-35	1x 250ml GP, 1x 500mL GP, 1x PG	Øst	O LOOBG	
3	DAMPA	NO	7.40	1x 250ml GP, 1x 500mL GP, 1x PG	С © Т	CLOO(B)G	
01	DAM	00	8.50	1x 250ml GP, 1x 500mL GP, 1x PG	C (S)T	C LO O BOG	0
C2	Steady	04	8-55	1x 250ml GP, 1x 500mL GP, 1x PG	ØST	Ø LOOBG	
D	tricke	No	8.25	1x 250ml GP, 1x 500mL GP, 1x PG	C S T	CLOO B G	
F	DAM	70	7-30	1x 250ml GP, 1x 500mL GP, 1x PG	Оѕт	⊘ LO O B G	
* o							

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

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

Signed: 214

Sampled by: Leesa + Steve

CHAIN OF CUST	ODY DO	CUM	FNI	ATION		187	**													27				ıstralian Laborato
CLIENT: CBased Environmental Pty	/ Ltd					LABO	RATO	ORY B	ATCH	H NO.:									eril :				Se	ervices Pty Ltd
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ROJECT ID: Hanson Quarry SW	QUOTE NO.:			and the second s		QC LE	EVEL		QCS	51:		Q	CS2:			3: Yes			QC	54:				
P.O. NO.:	COMMENTS	/SPECIAL H/	ANDLING	G/STORAGE OR DIPOSAL:		-							1		AN	ALYSIS	REQUIR	RED		_		-	_	
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SAMPLE ID	**************************************		-				-	-	-	_	_	+	+	-	+	+	- 5	Syd	ney					-
A	Water	2-5-22		1x 250mlGP,1x 500mLGP,1xPG		Х	X	Х	x	X		-	H		-	+	_	V	ork (Orde	r Ref	erend	ce	
B C1	Water	+	-	1x 250mlGP,1x 500mLGP,1xPG		X	X	x	X	x	_	-	+		-	+-+	_	F	-5	20	214	12	16	3 —
C2	Water	++-	 	1x 250mlGP,1x 500mLGP,1xPG 1x 250mlGP,1x 500mLGP,1xPG		X	X	X	X	x	_	_			+	+	_	-	-0			TU.	7(,
D D	Water	++	-	1x 250mlGP,1x 500mLGP,1xPG	_	X	X	X	X	x	+	_	1		+	+ +	-							
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AUSTRALIAN LABORATORY SERVICES P/L



CERTIFICATE OF ANALYSIS

Work Order : ES2214846

: 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 : CBased Environmental Pty LTD Leesa + Steve

Site

Client

Quote number : SYBQ/403/18

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

Page : 1 of 4

> Laboratory : Environmental Division Sydney

Contact : Helen Simpson

Address : 277-289 Woodpark Road Smithfield NSW Australia 2164

Telephone : +61 2 8784 8555

Date Samples Received : 02-May-2022 10:35

Date Analysis Commenced : 02-May-2022

Issue Date : 06-May-2022 14:02



ISO/IEC 17025 - Testing

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. 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.

Accreditation Category Signatories Ankit Joshi Senior Chemist - Inorganics Sydney Inorganics, Smithfield, NSW Neil Martin Team Leader - Chemistry Chemistry, Newcastle West, NSW Sydney Inorganics, Smithfield, NSW Wisam Marassa Inorganics Coordinator

Page : 2 of 4 Work Order : ES2214846

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.

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.

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- ø = ALS is not NATA accredited for these tests.
- ~ = Indicates an estimated value.
- TDS by method EA-015 may bias high FOR various samples due to the presence of fine particulate matter, which may pass through the prescribed GF/C paper.



Page : 3 of 4 Work Order ES2214846

Client : CBASED ENVIRONMENTAL PTY LTD

5

5

mg/L

mg/L

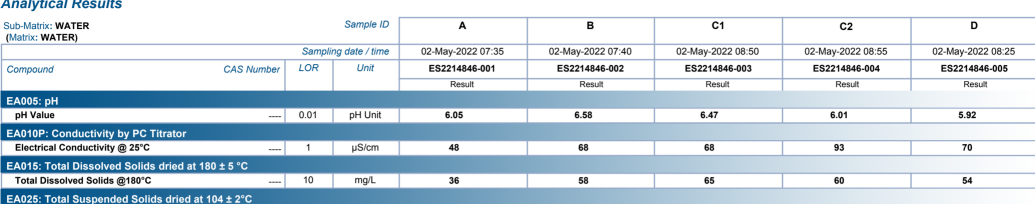
Project Hanson Quarry SW

Analytical Results

Suspended Solids (SS)

Oil & Grease

EP020: Oil and Grease (O&G)



29

<5

10

<5

11

<5



17

<5

<5

<5

Page : 4 of 4 ES2214846 Work Order

: CBASED ENVIRONMENTAL PTY LTD Client

Project Hanson Quarry SW

Analytical Results



Sub-Matrix: WATER (Matrix: WATER)			Sample ID	F	 	
		Sampli	ng date / time	02-May-2022 07:30	 	
Compound	CAS Number	LOR	Unit	ES2214846-006	 	
				Result	 	
EA005: pH						
pH Value		0.01	pH Unit	6.12	 	
EA010P: Conductivity by PC Titrator						
Electrical Conductivity @ 25°C		1	μS/cm	47	 	
EA015: Total Dissolved Solids dried at 18	30 ± 5 °C					
Total Dissolved Solids @180°C		10	mg/L	28	 	
EA025: Total Suspended Solids dried at	104 ± 2°C					
Suspended Solids (SS)		5	mg/L	<5	 	
EP020: Oil and Grease (O&G)						
Oil & Grease		5	mg/L	<5	 	

Inter-Laboratory Testing
Analysis conducted by ALS Newcastle - Water, NATA accreditation no. 825, site no. 1656 (Chemistry) 9854 (Biology).

(WATER) EA005: pH

GROUNDWATER LOGGER INSTALLATION

Client/Project: _	Hanse	S		Field Technician: 8	Morrison		Signed:	£.		
Date/Time	Site #	Logger Serial #	Logger Type	Log Interval/Time	Sensor Install Depth (TOC to Sensor Diaphragm)	Height of Standpipe (TOC to ground)	Water Depth (TOC)	Total Bore Depth (TOC)	New Logger Installed YES / NO	Other
2/12/2018 14:30	GW0012	2077184	Solinst, Levelogger 3001, M20	24hr log interval at 12:00, future start set to match time	20.45m (measure with dipper)	0.74m	14.25m	50.65m (approx)	Y/N	Logger reading on surface (m) 9.98m Battery %: 100% Config saved: Y / N Comments:
31.5.22	MN8 TO CQ3	632966	LEVEL TROLL 500 VENTED	6hrs = 12,6,12,6	17.20	.53	10-47	22.65	Y (N)	Logger reading on surface (m) Battery %: Config saved: Y / Comments:
									Y /N	Logger reading on surface (m) Battery %: Config saved: Y / N Comments:
									Y / N	Logger reading on surface (m Battery %: Config saved: Y / N Comments:
									Y /N	Logger reading on surface (m) Battery %: Config saved: Y / N Comments: