

AIR, WATER AND METEOROLOGICAL MONITORING - OCTOBER 2020

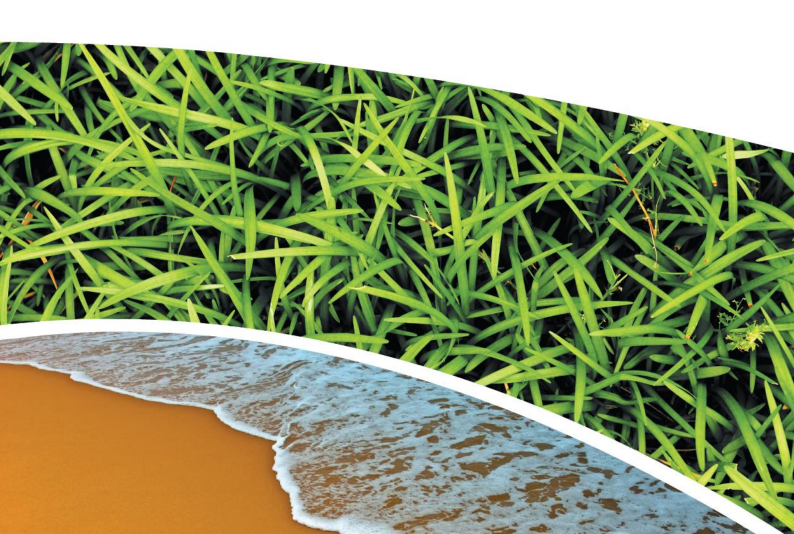
PINE DALE MINE, BLACKMANS FLAT

**Prepared for Pine Dale Mine Community Consultative Committee** 

**Prepared by RCA Australia** 

RCA ref 6880-1837/1





#### **RCA AUSTRALIA**

ABN 53 063 515 711

92 Hill Street, CARRINGTON NSW 2294

Telephone: +61 2 4902 9200 Facsimile: +61 2 4902 9299 Email: administrator@rca.com.au Internet: www.rca.com.au

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RCA ref 6880-1837/1

18 November 2020

Enhance Place Pty Ltd PO Box 202 WALLERWANG NSW 2845

Attention: Mr Graham Goodwin

Geotechnical Engineering

**Engineering Geology** 

**Environmental Engineering** 

Hydrogeology

**Construction Materials Testing** 

**Environmental Monitoring** 

Sound & Vibration

Occupational Hygiene

# REPORT COMPILED FOR COMMUNITY CONSULTATIVE COMMITTEE DETAILING AIR, WATER AND METEOROLOGICAL MONITORING AT PINE DALE OCTOBER 2020

#### 1 INTRODUCTION

This report presents the results of air, water and meteorological monitoring undertaken at Pine Dale Mine, Blackmans Flat during the month of October 2020.

Air and water samples were collected by RCA Laboratories – Environmental staff. Meteorological data was obtained from the site weather station.

This report satisfies the requirements to monitor environmental parameters as presented in the Pine Dale Mine Environmental Protection Licence (EPL 4911).

#### 2 ANALYTICAL PROCEDURES

The analytical procedures used by RCA Laboratories – Environmental (NATA Accreditation number 9811) are based on established internationally recognised procedures such as APHA and Australian Standards. Analytical test methods are detailed in **Table 1**.

 Table 1
 Analytical Test Methods

Analysis	Method	Units	Analysing Laboratory	NATA Accreditation Status
Determination of Suspended Particulate Matter	ENV-LAB003	μg/m³	RCA Laboratories – Environmental	NATA Analysis
Determination of Particulate Matter – Deposited Matter	ENV-LAB004	g/m <sup>2</sup> per month	RCA Laboratories – Environmental	NATA Analysis
рН	ENV-LAB006	рН	RCA Laboratories – Environmental	NATA Analysis
Conductivity	ENV-LAB010	μS/cm	RCA Laboratories – Environmental	NATA Analysis
Total Suspended Solids	ENV-LAB009	mg/L	RCA Laboratories – Environmental	NATA Analysis
Turbidity	ENV-LAB037	NTU	RCA Laboratories - Environmental	NATA Analysis
Oil and Grease	ENV-LAB022	mg/L	RCA Laboratories - Environmental	Non-NATA Analysis
Major Anions (Alkalinity, Cl, SO <sub>4</sub> )	ED037, ED041, ED045	mg/L	ALS	NATA Analysis
Major Cations (Ca, Mg, Na, K)	ED093	mg/L	ALS	NATA Analysis
Dissolved Metals	EG020F	mg/L	ALS	NATA Analysis

ALS Environmental has been used to obtain analysis of anions, cations and dissolved metals (NATA Accreditation number 825).



#### 3 WATER MONITORING RESULTS

#### 3.1 GROUNDWATER

A total of two (2) groundwater samples were collected from within the Pine Dale Mine site during October 2020. Water quality analysis results are shown in **Table 2**. Groundwater monitoring locations are shown in **Appendix A**.

 Table 2
 Groundwater Analysis Results

ANALYSIS	UNITS	P6	P7				
Sample Number	-	10206880009	10206880010				
Date Sampled	-	02/10/20	02/10/20				
Time Sampled	-	7:12	9:02				
Depth to Water from Surface	m	23.39	5.61				
Water Level (AHD)	m	893.56	888.79				
Temperature	°C	12.7	14.3				
рН	рН	5.94	6.32				
Conductivity	μS/cm	932	763				
Turbidity	NTU	79					
Dissolved Oxygen	mg/L	1.6					
Total Suspended Solids	mg/L	48					
Oil and Grease	mg/L	<5					
Bicarbonate Alkalinity (CaCO <sub>3</sub> )	mg/L	44					
Total Alkalinity (CaCO <sub>3</sub> )	mg/L	44					
Sulphate (as SO <sub>4</sub> )	mg/L	385					
Chloride	mg/L	26					
Calcium	mg/L	77					
Magnesium	mg/L	35					
Sodium	mg/L	49					
Potassium	mg/L	10					
Cobalt (dissolved)	mg/L	0.026					
Manganese (dissolved)	mg/L	1.22					
Nickel (dissolved)	mg/L	0.064					
Zinc (dissolved)	mg/L	0.207					
Iron (dissolved)	mg/L	2.43					
Trigger Values							
pH trigger level <sup>a</sup>	рН	6.2 – 8.0	6.3 – 8.0				
Conductivity trigger level	μS/cm	1180	852				
Water Level (AHD)b	m	887.90	883.28				
R	evised Trigg	jer Values <sup>c</sup>					
pH trigger level <sup>d</sup>	рН	5.6	6.3				
Water Level (AHD)b	М	887.9					

Indicates analysis was not required.

Results shown in **bold** indicates exceedance of trigger value

Results shown in <u>underline</u> indicates exceedance of revised trigger value.



<sup>&</sup>lt;sup>a</sup> pH trigger value is exceeded if the pH is outside the nominated range.

<sup>&</sup>lt;sup>b</sup> Water Level trigger is exceeded if the AHD water level drops below the nominated trigger level.

<sup>&</sup>lt;sup>c</sup> Proposed trigger values to be used alongside the currently approved trigger values.

<sup>&</sup>lt;sup>d</sup> pH trigger value is exceeded if pH is below the nominated value.

#### 3.2 SURFACE WATER MONITORING

Quarterly surface water monitoring was not required to be undertaken during October 2020.

#### 4 AIR QUALITY RESULTS

#### 4.1 HIGH VOLUME AIR SAMPLERS (HVAS)

Monitoring of particulate matter less than 10 micrometres (PM<sub>10</sub>) and total suspended particulates (TSP) is undertaken at Pine Dale Mine using High Volume Air Samplers (HVAS). HVAS at this facility conform to AS/NZS 3580.9.3:2015, AS/NZS 3580.9.6:2015 and AS/NZS 3580.1.1:2016. The HVAS run on a one in six-day cycle, as stipulated in the *Air Quality and Greenhouse Gas Management Plan for the Pine Dale Coal Mine.* The locations of the HVAS units are shown in **Appendix A**.

HVAS TSP results are shown in **Table 3**. PM<sub>10</sub> results are shown in **Table 4**. HVAS Monitoring locations are shown in **Appendix A**. Graphical HVAS result presentations are shown in **Appendix B**.

**Table 3** Total Suspended Particulates (TSP)

Run Date	TSP (µg/m3)	Sample Number	Filter Number	Date Filter Off	Time Filter Off	Field Tech	Hours Run
5-Oct-20	23	10206880030	9806675	10-Oct-20	8:13	Client	24.00
11-Oct-20	14	10206880032	9828386	14-Oct-20	13:24	Client	24.00
17-Oct-20	31	10206880034	9828384	22-Oct-20	11:53	Client	24.00
23-Oct-20	18	10206880036	9828382	25-Oct-20	11:50	Client	24.00
29-Oct-20	14	10206880038	9828380	01-Nov-20	17:53	Client	24.00

Table 4 Suspended Particulate Matter <10 μm (PM<sub>10</sub>)

Run Date	PM <sub>10</sub> (μg/m³)	Sample Number	Filter Number	Date Filter Off	Time Filter Off	Field Tech	Hours Run
5-Oct-20	12	10206880031	9806676	10-Oct-20	8:15	Client	24.00
11-Oct-20	5	10206880033	9828387	14-Oct-20	13:26	Client	24.00
17-Oct-20	12	10206880035	9828385	22-Oct-20	11:55	Client	24.00
23-Oct-20	11	10206880037	9828383	25-Oct-20	11:52	Client	24.00
29-Oct-20	6	10206880039	9828381	01-Nov-20	17:55	Client	24.00

#### 4.1.1 TSP SUMMARY

The NSW EPA Annual Mean TSP allowable limit is 90μg/m³. All TSP HVAS results recorded during this monitoring period are in compliance with consent conditions, as the *current rolling annual mean* (November 2019 to October 2020) for TSP is 48.4μg/m³, which is below the allowable limit of 90μg/m³.

The twelve-monthly graph is provided in **Appendix B**.



#### 4.1.2 **PM**<sub>10</sub> **SUMMARY**

The NSW EPA twenty-four (24) hour maximum  $PM_{10}$  allowable limit is  $50\mu g/m^3$ ; there were no  $PM_{10}$  concentrations in excess of this limit. The HVAS  $PM_{10}$  annual average result is above the NSW EPA long-term assessment criterion of  $25\mu g/m^3$  with the result currently at  $28.2\mu g/m^3$  (refer **Appendix B**): it is considered this has been influenced by bushfire activity. During November 2019 – January 2020, the air quality in the Lithgow area was impacted by bushfires, predominantly the Gospers' Mountain fire which occurred within Wollemi National Park, moving through to Ben Bullen State forest and Pine Dale Mine during January 2020.

The Pine Dale Mine Project Approval 10\_0041 stipulates the annual average  $PM_{10}$  criterion to be  $30\mu g/m^3$ , as such the current rolling annual average is compliant with the Project Approval.

#### 4.2 DEPOSITIONAL DUST MONITORING

The depositional dust monitoring exposure period for October 2020 was 3 September - 3 October 2020. Depositional dust gauges at this facility conform to AS/NZS 3580.10.1:2016 and AS/NZS 3580.1.1:2016. The October exposure period was 28 days which is within the 30  $\pm$  2 days dust exposure period stipulated in AS/NZS 3508.10.1:2016. Depositional dust monitoring results are shown in **Table 5**. Depositional dust monitoring locations are shown in **Appendix A**.

 Table 5
 Depositional Dust Monitoring

Deposit Gauge	Number of Days	Notes	Insoluble Solids	Ash	Combustible Matter
D1	28	ΙΤ	1.1	0.1	1.0
D3	28	Ν	0.7	0.4	0.3
D4	28	-	0.4	0.2	0.2
D5	28	I	0.8	0.2	0.6
D6	28	I	1.5	1.2	0.3

All units are g/m<sup>2</sup>/month

I – Insects (eg, Ants, Spiders)

T – Tree litter (leaves, gumnuts)

N - No foreign material

#### 4.2.1 ALLOWABLE DEPOSITIONAL DUST LIMITS

The EPA long term (annual average) deposited dust limit is 4g/m² per month. The rolling annual average depositional dust results for all sites within the period (November 2019 – October 2020) are in compliance with consent conditions. The annual average for dust gauges D1, D3, D4, D5 and D6 are all less than or equal to 1.9g/m² per month. Annual averages are shown in the depositional dust gauge graphs provided in **Appendix B**.



#### 5 METEOROLOGICAL MONITORING

Pine Dale Mine records meteorological data continuously via an onsite weather station. Details of the weather data recorded during the period 1 to 31 October 2020 are shown in **Appendix C**.

Data availability during this period was 100%.

#### **6 BLASTING RESULTS**

No blasting was undertaken during this month as mining operations have ceased since the end of March 2014.

#### 7 NOISE MONITORING RESULTS

Quarterly noise monitoring was not required to be undertaken at Pine Dale during October 2020.

#### 8 OPERATIONAL ACTIVITIES

All of the approved minable reserves at the Pine Dale Mine have now been exhausted. Operational mining and the last coal sales ceased as of the end of March 2014.

Pine Dale Mine has been placed in care and maintenance since April 2014. All former operators have been made redundant; however, some statutory positions still remain.

#### 9 SUMMARY

During the month of October 2020 environmental monitoring results were found to be generally in compliance with stipulated criteria with the exception of:

The pH at groundwater bore P6 was below the lower site-specific trigger value.

The revised trigger values do not have a limit for electrical conductivity, as such P6 would be compliant. The pH at P6 is considered compliant when compared to the revised pH trigger value. The revised pH trigger value at P7 remains the same as the current trigger value.

The rolling annual average from the TSP High Volume Air Sampler is well below the EPA Annual Mean TSP criterion of  $90\mu g/m^3$ . The rolling annual average from the  $PM_{10}$  High Volume Air Sampler ( $28.8\mu g/m^3$ ) is above the EPA Annual Mean  $PM_{10}$  criterion of  $25\mu g/m^3$ ; however, this annual average concentration is considered to be influenced by bushfire activity during November 2019 – January 2020. There are no depositional dust gauge results which are greater than the EPA Long Term (annual average) criteria of  $4g/m^2$ .month based upon a rolling average of the past 12 months.

Meteorological monitoring was undertaken for the entire month of October with 100% data capture.

Pine Dale Mine ceased operation in March 2014 and therefore no blasting occurred at the site.



#### 10 LIMITATIONS

This report has been prepared for Enhance Place Pty Ltd in accordance with an agreement with RCA Australia (RCA). The services performed by RCA have been conducted in a manner consistent with that generally exercised by members of its profession and consulting practice.

This report has been prepared for the sole use of Enhance Place. The report may not contain sufficient information for purposes of other uses or for parties other than Enhance Place. This report shall only be presented in full and may not be used to support objectives other than those stated in the report without written permission from RCA Australia.

The information in this report is considered accurate at the date of issue with regard to the current conditions of the site. Conditions can vary across any site that cannot be explicitly defined by investigation.

Environmental conditions including contaminant concentrations can change in a limited period of time. This should be considered if the report is used following a significant period of time after the date of issue.

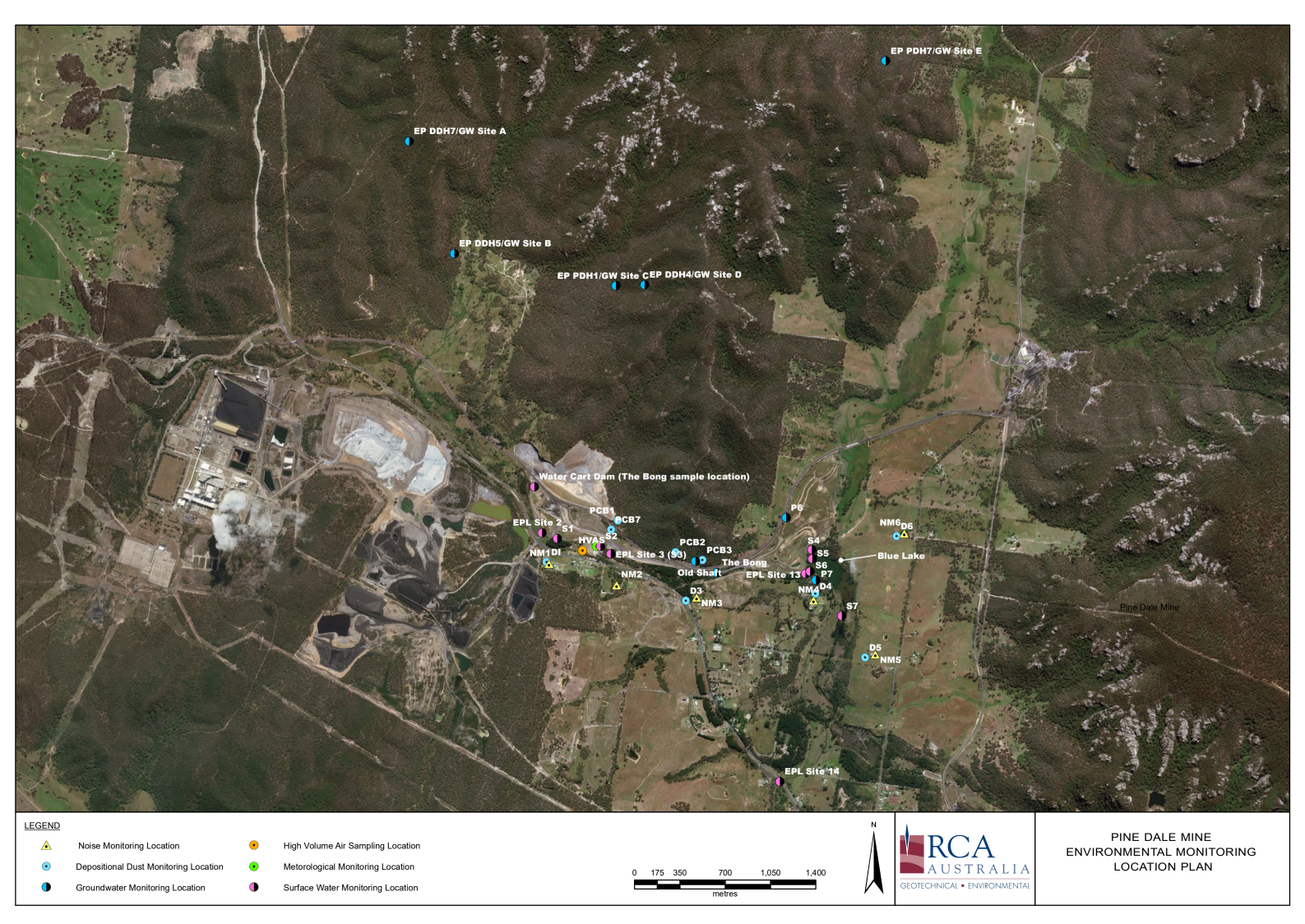
Yours faithfully

**RCA AUSTRALIA** 

Carmen Rocher Environmental Engineer

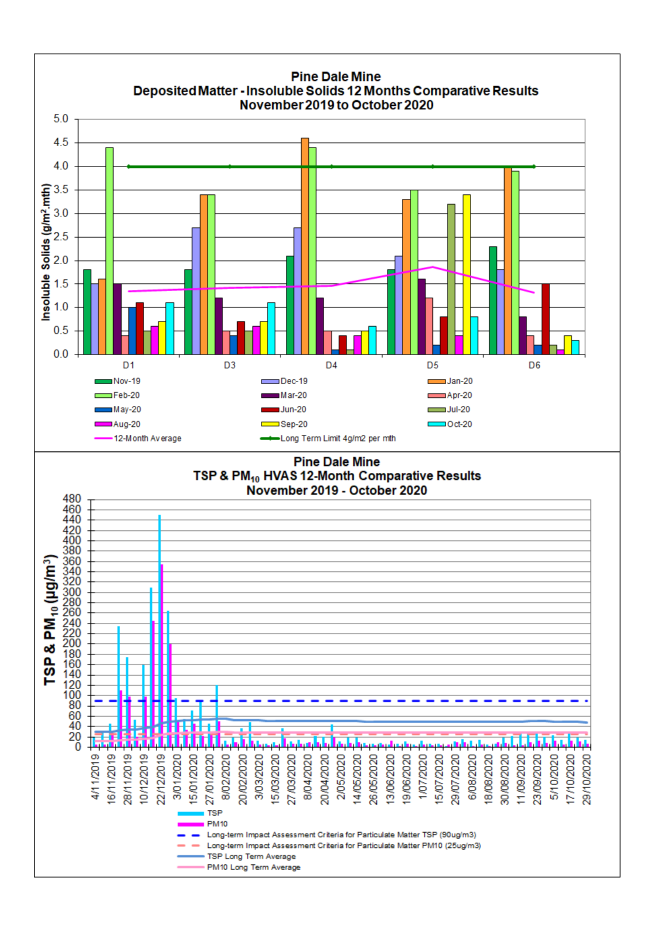
# Appendix A

**Monitoring Locations** 



## Appendix B

Depositional Dust and HVAS Graphs



# Appendix C

Meteorological Data

