

AIR, WATER AND METEOROLOGICAL MONITORING – SEPTEMBER 2018

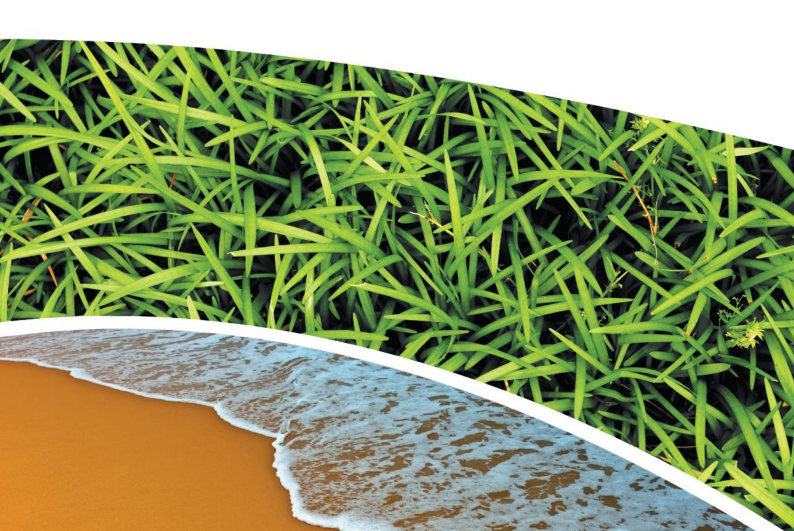
PINE DALE MINE, BLACKMANS FLAT

Prepared for Pine Dale Mine Community Consultative Committee

Prepared by RCA Australia

RCA ref 6880-1777/0





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RCA ref 6880-1777/0

17 October 2018

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 MINE SEPTEMBER 2018

1 INTRODUCTION

This report presents the results of air, water and meteorological monitoring undertaken at Pine Dale Mine, Blackmans Flat during the month of September 2018.

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 ² .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 ₄)	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 September 2018. 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	-	09186880009	09186880010			
Date Sampled	-	07/09/18	07/09/18			
Time Sampled	-	9:58	10:37			
Depth to Water from Surface	m	25.83	7.76			
Water Level (AHD)	m	891.12	886.64			
Temperature	°C	15.0	14.4			
рН	рН	6.09	6.12			
Conductivity	μS/cm	1690	823			
Turbidity	NTU	91				
Dissolved Oxygen	mg/L	3.0				
Total Suspended Solids	mg/L	62				
Oil and Grease	mg/L	<5				
Bicarbonate Alkalinity (CaCO ₃)	mg/L	75				
Total Alkalinity (CaCO ₃)	mg/L	75				
Sulphate (as SO ₄)	mg/L	674				
Chloride	mg/L	46				
Calcium	mg/L	137				
Magnesium	mg/L	65				
Sodium	mg/L	60				
Potassium	mg/L	19				
Cobalt (dissolved)	mg/L	0.044				
Manganese (dissolved)	mg/L	3.4				
Nickel (dissolved)	mg/L	0.062				
Zinc (dissolved)	mg/L	0.031				
Iron (dissolved)	mg/L	41.5				
Trigger Levels						
pH trigger level ^	рН	6.2 - 8.0	6.3 – 8.0			
Conductivity trigger level	μS/cm	1180	852			
Water Level (AHD) #	m	887.90	883.28			

Indicates analysis was not required.

Results shown in *bold italics* indicates exceedance of trigger level.



[^] pH trigger level is exceeded if the pH is outside the nominated range

[#] Water Level trigger is exceeded if the AHD water level drops below the nominated trigger level.

3.2 EPA SURFACE WATER MONITORING

Routine quarterly surface water monitoring not scheduled to be undertaken in September 2018. The next EPA surface water monitoring event is scheduled to be undertaken in November 2018.

4 AIR QUALITY RESULTS

4.1 HIGH VOLUME AIR SAMPLERS (HVAS)

Monitoring of particulate matter less than 10 micrometres (PM₁₀) 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 locations of these HVAS units are shown in **Appendix A**.

HVAS Total Suspended Particulate results are shown in **Table 3**. PM₁₀ 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
04-Sep-18	3	09186880031	9519750	07-Sep-18	11:03	Client	24.14
10-Sep-18	13	09186880033	9519747	13-Sep-18	16:20	Client	24.00
16-Sep-18	22	09186880035	9584931	18-Sep-18	9:44	Client	24.00
22-Sep-18	53	09186880037	9584927	24-Sep-18	8:17	Client	24.00
28-Sep-18	39	09186880039	9584929	02-Oct-18	15:30	Client	24.00

Table 4 Suspended Particulate Matter <10 μm (PM₁₀)

Run Date	PM ₁₀ (μg/m³)	Sample Number	Filter Number	Date Filter Off	Time Filter Off	Field Tech	Hours Run
4-Sep-18	3	09186880032	9519749	07-Sep-18	11:07	Client	23.08
10-Sep-18	4	09186880034	9519748	13-Sep-18	16:28	Client	24.00
16-Sep-18	6	09186880036	9584932	18-Sep-18	9:48	Client	24.00
22-Sep-18	15	09186880038	9584928	24-Sep-18	8:20	Client	24.00
28-Sep-18	14	09186880040	9584930	02-Oct-18	15:35	Client	24.00

4.1.1 TSP SUMMARY

The NSW EPA Annual Mean TSP allowable limit is $90\mu g/m^3$. All TSP HVAS results recorded during this monitoring period are in compliance with consent conditions, as the *current rolling annual mean* (October 2017 to September 2018) for the TSP unit is $22.0\mu g/m^3$. The twelve monthly graph is provided in **Appendix B**.

4.1.2 PM₁₀ **SUMMARY**

The NSW EPA twenty four hour maximum PM_{10} allowable limit is $50\mu g/m^3$. The EPA Annual Mean PM_{10} allowable limit is $25\mu g/m^3$. All PM_{10} HVAS results recorded during this monitoring period conform to consent conditions, as the *current rolling annual mean* for the PM_{10} unit is $9.9\mu g/m^3$, which is below the allowable annual limit (refer **Appendix B**). The 24 hour maximum allowable limit of $50\mu g/m^3$ was not exceeded on any run during the month of September 2018.

4.2 DEPOSITIONAL DUST MONITORING

Depositional dust gauges at this facility conform to AS/NZS 3580.10.1:2016 and AS/NZS 3580.1.1:2016. Depositional Dust monitoring results are shown in **Table 5**. Depositional dust monitoring locations are shown in **Appendix A**.

Depositional dust gauge D2 is situated on private property; this gauge was removed at the request of the property owner in March 2018 and monitoring has therefore ceased at this location.

No depositional dust gauge results are available at dust gauge D3 due to a sampling error.



Table 5 Depositional Dust Monitoring: 6 August – 6 September 2018

Deposit Gauge	Number of Days	Notes	Insoluble Solids	Ash	Combustible Matter
D1	31	I	0.4	0.3	0.1
D3	31	ND			
D4	31	I	0.5	0.3	0.2
D5	31	IT	1.1	0.6	0.5
D6	31	I	0.5	<0.1	0.5

All units are g/m²/month

I indicates insects noted to be present in sample.

T indicates tree litter in samples (eg. Leaves, twigs, gum nuts)

ND No data available

4.2.1 ALLOWABLE DEPOSITIONAL DUST LIMITS

The EPA long term (annual average) deposited dust limit is 4g/m² per month. The rolling annual depositional dust results for all sites within the period (October 2017 – September 2018) 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 1.0g/m² per month. The depositional dust gauge graphs are provided in **Appendix B**. The average for dust gauge D2 for the period October 2017 – February 2018 is also below the annual average long term limit.

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 30 September 2018 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 undertaken in September 2018. Noise monitoring results are shown in RCA Australia Noise Monitoring Report 6880-N146.0 Pine Dale Mine Operation Attended Noise – September 2018.

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.

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



9 SUMMARY

During the month of September 2018 environmental monitoring results were found to be generally in compliance with EPL 4911 with the exception of:

- pH in both P6 and P7 groundwater samples were found to be outside of the site specific trigger levels.
- Electrical conductivity in groundwater sample P6 was in excess of the of the site specific trigger level.

Rolling annual averages from both the TSP and PM_{10} High Volume Air Samplers are currently well below the EPA Annual Mean TSP and PM_{10} criterion of $90\mu g/m^3$ and $25\mu g/m^3$ respectively. Currently 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 September with 100% data capture.

Pine Dale Mine ceased operation in March 2014 and therefore no blasting occurred at the site. Noise monitoring was undertaken this month, refer to RCA Australia Noise Monitoring Report 6880-N146.0 Pine Dale Mine Operation Attended Noise – September 2018 for results.

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.

Yours faithfully

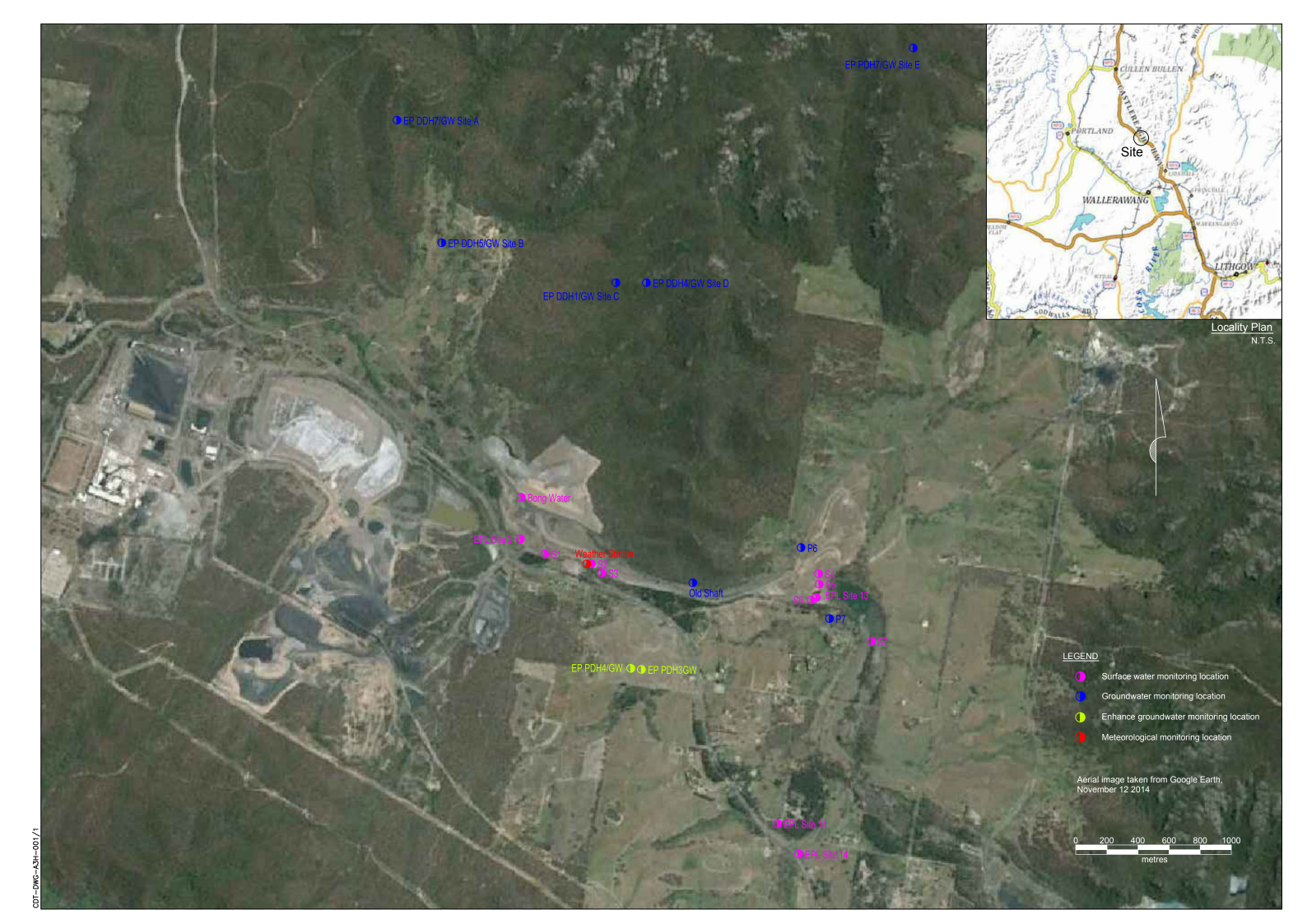
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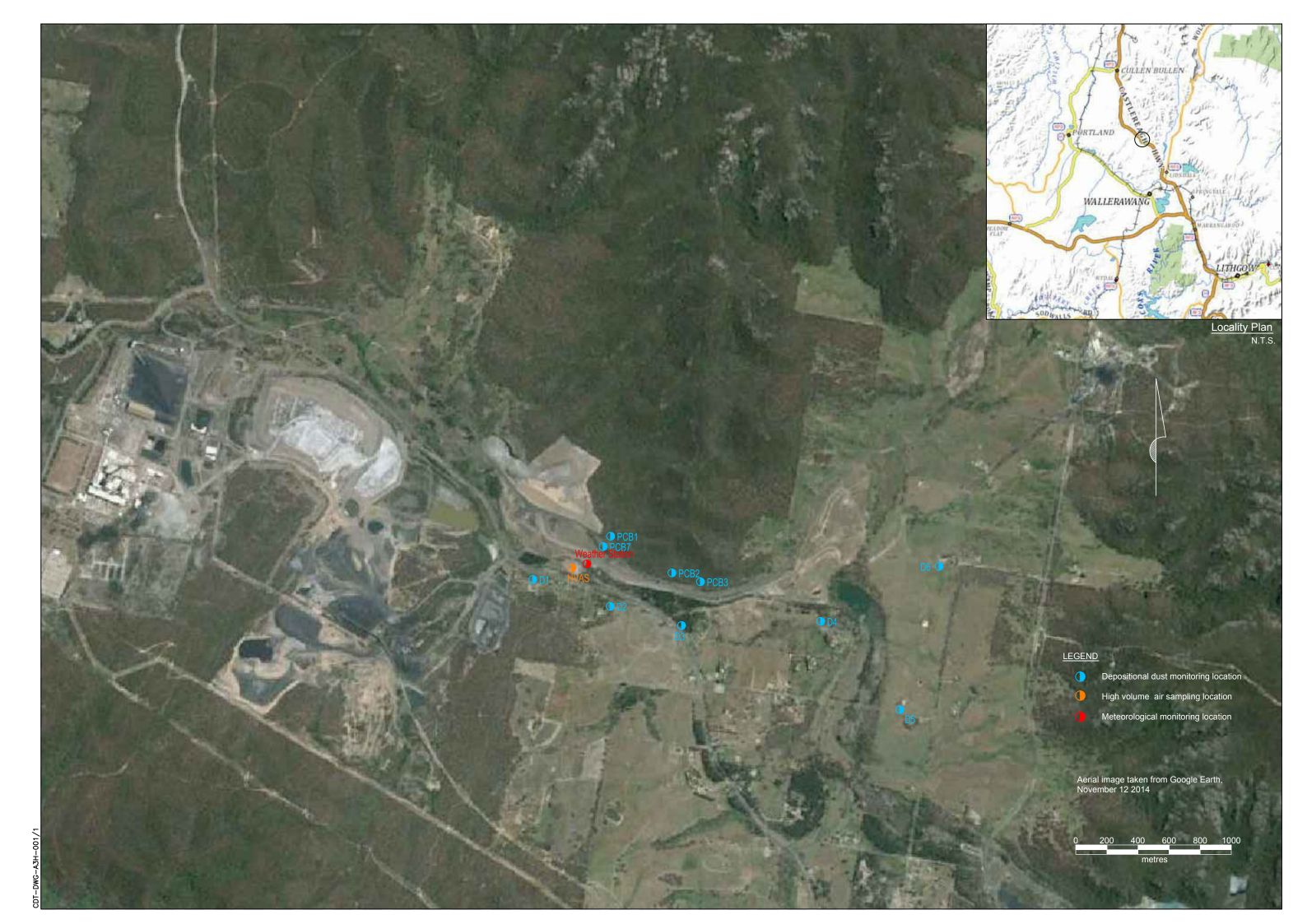
Carmen Rocher Environmental Engineer Katy Shaw Senior Environmental Scientist



Appendix A

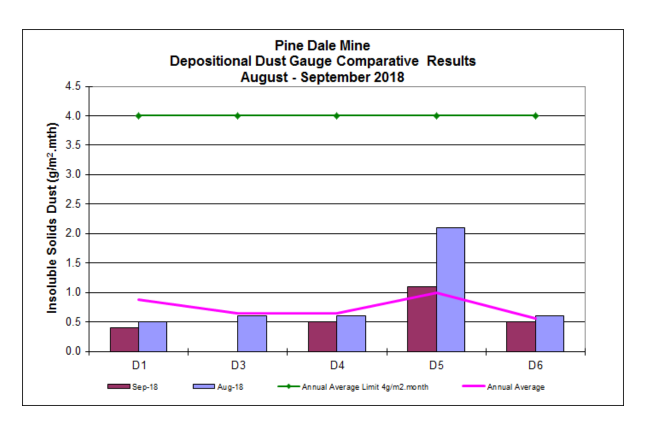
Monitoring Locations

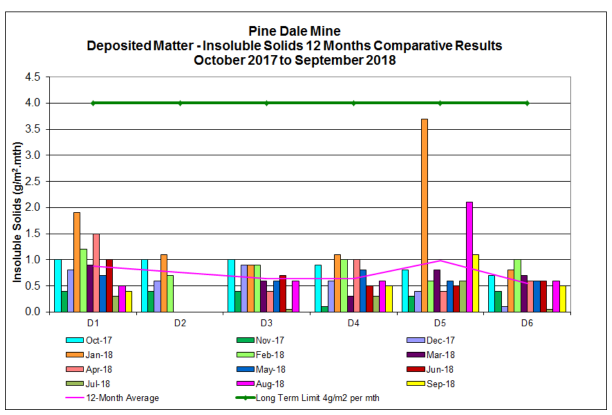


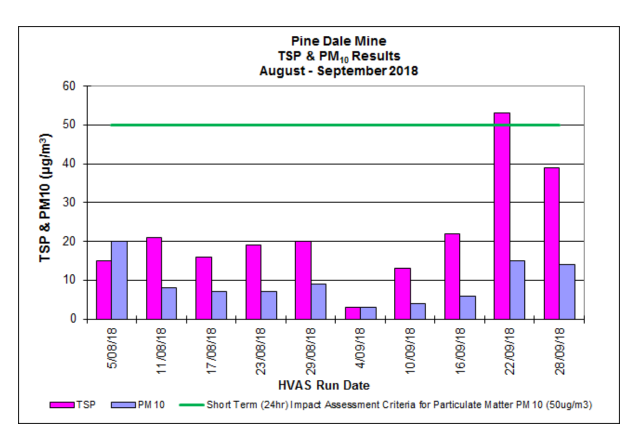


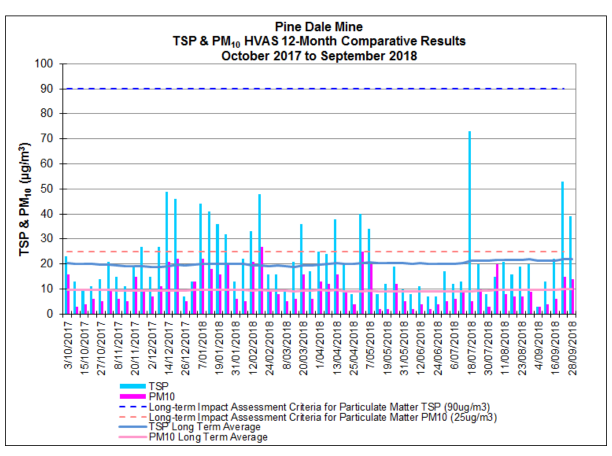
Appendix B

Depositional Dust and HVAS Graphs



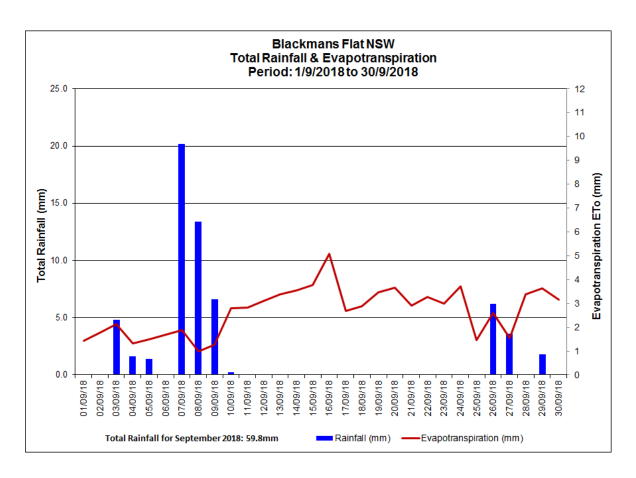


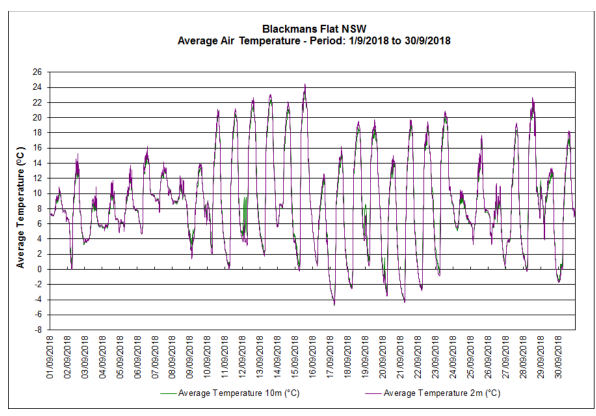


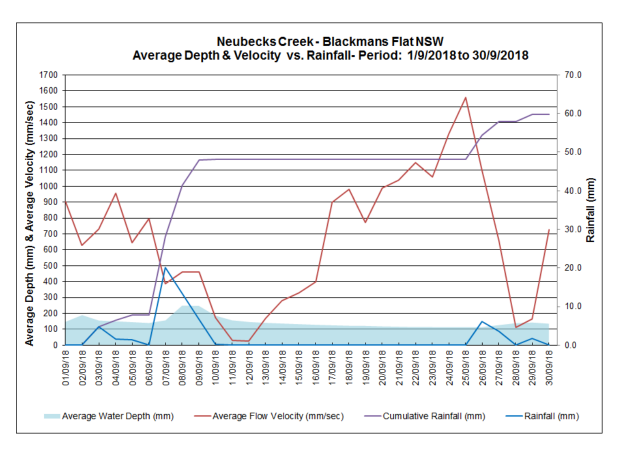


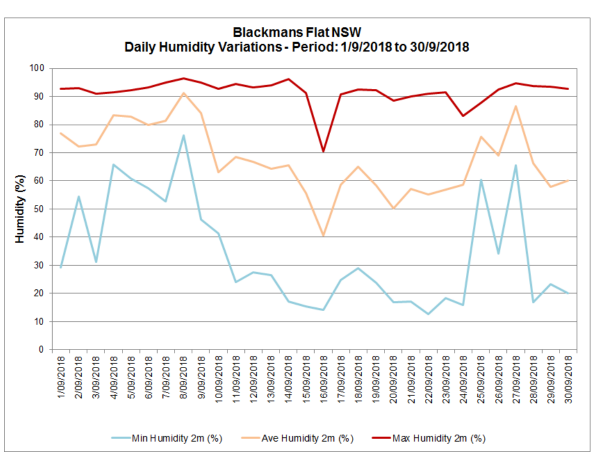
Appendix C

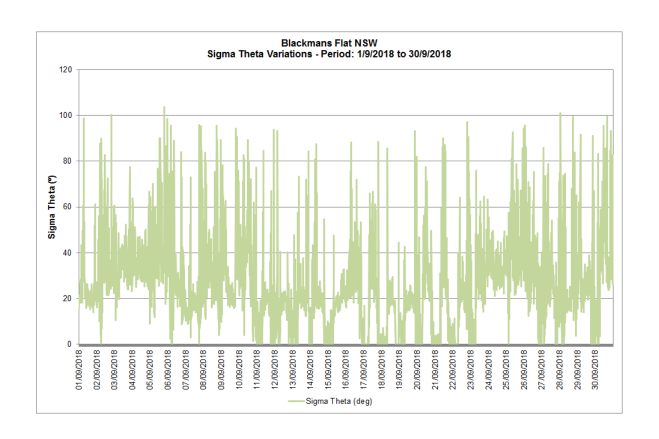
Meteorological Data

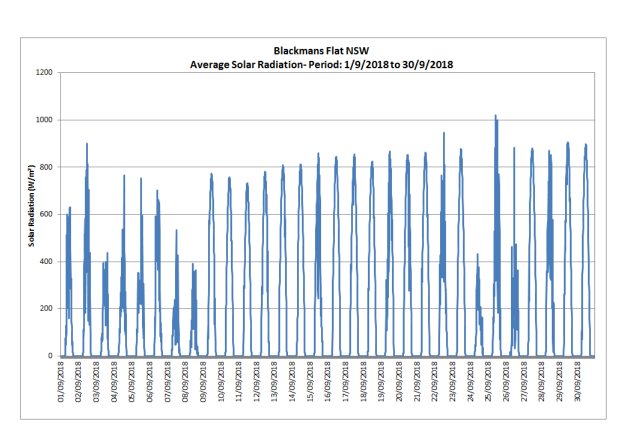


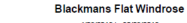


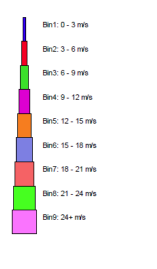


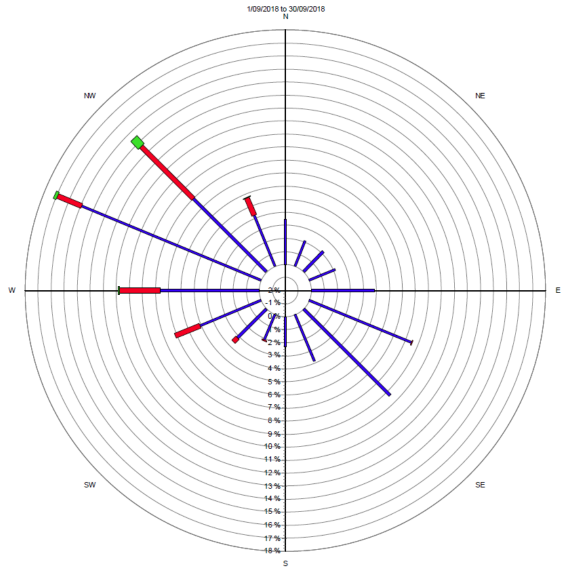












Source data: Metford.SCM 10 minutely data - Ave WndDir (deg) 10 minutely data - Ave WindSpd (m/sec)