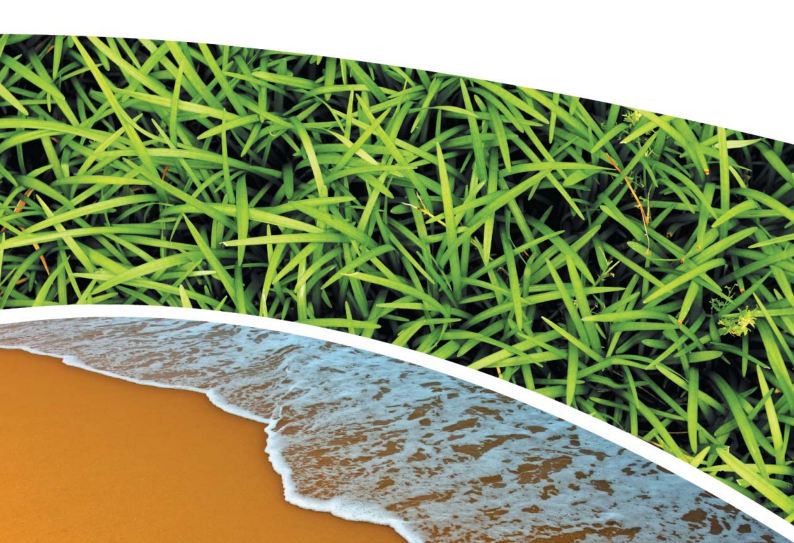


SURFACE WATER, DEPOSITIONAL DUST,
HVAS AND METEOROLOGICAL MONITORING
Prepared for Pine Dale Mine Community Consultative Committee
Prepared by RCA Australia
RCA ref 6880-872/0
January 2015





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#### RCA LE ref 6880-872/0



16 February 2015

Pine Dale Mine PO Box 202 WALLERAWANG NSW 2845

Attention: Mr Graham Goodwin

# REPORT COMPILED FOR PINE DALE MINE COMMUNITY CONSULTATIVE COMMITTEE DETAILING SURFACE WATER, GROUNDWATER DEPOSITIONAL DUST, HVAS AND METEOROLOGICAL MONITORING JANUARY 2015

#### 1 GENERAL COMMENTS

Job Number: 6880.

Date Samples Received: During the month of January 2015

Samples received were sampled by RCA Laboratories – Environmental staff.

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 are based on established internationally recognised procedures such as APHA and Australian Standards. Analytical test methods are detailed in **Table 1**. When an external testing laboratory is used to obtain the analysis of samples which become a part of this report, then the details of that laboratory's official report will be attached in an Appendix.

 Table 1
 Analytical Test Methods

ANALYSIS	METHOD	UNITS	ANALYSING LABORATORY	NATA / NON- NATA ANALYSIS
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> .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

#### 3 WATER MONITORING RESULTS

#### 3.1 GROUNDWATER

A total of 2 on-site groundwater samples were collected during the month of January 2015. Sampling at Bores P2, P3 and P7a are no longer required under the new sampling regime undertaken in accordance with Project Approval (PA 10\_0041) and the Pine Dale Mine Water Management Plan (Report No. 613/20). The new sampling regime commenced 1 August 2013. Water quality analysis results are shown in **Table 2**.

 Table 2
 Groundwater Analysis Results

ANALYSIS	UNITS	P6	P7
Sample Number	-	01156880009	01156880010
Date Sampled	-	14/01/15	14/01/15
Time Sampled	-	14:10	15:45
Depth to Water from Surface*	m	25.45	6.44
Water Level (AHD)	m	891.50	887.96
Temperature	°C	16.5	16.5
pH	pН	6.09	6.37
Conductivity	μS/cm	1086	760
Turbidity	NTU	43	
Dissolved Oxygen	mg/L	5.1	
TSS	mg/L	31	
Oil & Grease	mg/L	<2	
Bicarbonate Alkalinity (CaCO <sub>3</sub> )	mg/L	43	
Total Alkalinity (CaCO <sub>3</sub> )	mg/L	43	
Sulfate (as SO <sub>4</sub> )	mg/L	648	
Chloride	mg/L	21	
Calcium	mg/L	123	
Magnesium	mg/L	56	
Sodium	mg/L	48	
Potassium	mg/L	18	
Cobalt (dissolved)	mg/L	0.062	
Manganese (dissolved)	mg/L	2.4	
Nickel (dissolved)	mg/L	0.104	
Zinc (dissolved)	mg/L	0.302	
Iron (dissolved)	mg/L	13.4	

NOTES: \*Depth relative to ground level (not standpipe height).

Indicates analysis was not required

Groundwater monitoring locations are shown in **Appendix 1**.

#### 3.2 EPA SURFACE WATER MONITORING

Routine quarterly surface waters were not scheduled to be monitored this month. Quarterly surface water monitoring is next scheduled to be undertaken in February 2015.



#### 4 AIR QUALITY MONITORING RESULTS

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

HVAS at this facility conform to AS/NZS 3580.9.3:2003, AS/NZS 3580.9.6:2003 and AS/NZS 3580.1.1:2007.

HVAS Total Suspended Particulate analysis results are shown in Table .

PM<sub>10</sub> Suspended Particulate Matter results are shown in **Table** .

**Table 3** Total Suspended Particulates (μg/m³ 0°C 101.3 kPa)

RUN DATE	TSP (µg/m³)	SAMPLE NUMBER	FILTER NUMBER	DATE FILTER OFF	TIME FILTER OFF	FIELD TECH	HOURS RUN
05-Jan-15	9	01156880029	9091939	07-Jan-15	9:45	Client	24.00
11-Jan-15	6	01156880031	9091940	13-Jan-15	16:20	Client	24.00
17-Jan-15	41	01156880033	9091942	20-Jan-15	8:52	Client	24.24
23-Jan-15	21	01156880035	9091944	26-Jan-15	8:57	Client	24.00
29-Jan-15	10	01156880037	8901761	02-Feb-15	10:05	Client	24.00

**Table 4** Suspended Particulate Matter PM<sub>10</sub> (μg/m<sup>3</sup> 0°C 101.3 kPa)

RUN DATE	PM <sub>10</sub> (µg/m³)	SAMPLE NUMBER	FILTER NUMBER	DATE FILTER OFF	TIME FILTER OFF	FIELD TECH	HOURS RUN
05-Jan-15	7	01156880030	9091938	07-Jan-15	9:48	Client	24.00
11-Jan-15	4	01156880032	9091941	13-Jan-15	16:25	Client	24.00
17-Jan-15	17	01156880034	9091943	20-Jan-15	8:55	Client	24.16
23-Jan-15	14	01156880036	9091945	26-Jan-15	9:00	Client	24.00
29-Jan-15	4	01156880038	8901762	02-Feb-15	10:09	Client	24.00

#### 4.1.1 TSP Summary

The 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* (from February 2014 to January 2015) for the TSP unit is  $19.1\mu g/m^3$ , which is well below the allowable limit of  $90\mu g/m^3$ .

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

The EPA 24h Maximum  $PM_{10}$  allowable limit is  $50\mu g/m^3$ . The EPA Annual Mean  $PM_{10}$  allowable limit is  $30\mu g/m^3$ . 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  $8.9\mu g/m^3$ , which is below the allowable limit of  $30\mu g/m^3$ . The 24 hour maximum allowable limit of  $50\mu g/m^3$  was not exceeded during the month of January 2015.

#### 4.1.3 Comments

HVAS monitoring locations are shown in **Appendix 1**.

Graphical HVAS results presentations are shown in **Appendix 2**.



#### 4.2 DEPOSITIONAL DUST

Depositional Dust Gauges at this facility conform to AS/NZS 3580.10.1:2003 and AS/NZS 3580.1.1:2007. Depositional Dust monitoring results are shown in **Table** .

 Table 5
 Depositional Dust Monitoring - Deposited Matter January 2015

SAMPLE NUMBER	DEPOSIT GAUGE	DATE SAMPLE STARTED	DATE SAMPLE COMPLETED	NUMBER OF DAYS	NOTES	INSOLUBLE SOLIDS (g/m².month)	ASH (g/m².month)	COMBUSTIBLE MATTER (g/m².month)
01156880019	D1	16/12/14	14/01/15	29	I	1.1	0.6	0.5
01156880020	D2	16/12/14	14/01/15	29	ı	0.8	0.4	0.4
01156880021	D3	16/12/14	14/01/15	29	I	1.2	0.7	0.5
01156880022	D4	16/12/14	14/01/15	29	I	1.0	0.4	0.6
01156880023	D5	16/12/14	14/01/15	29	IT	1.2	0.6	0.6
01156880024	D6	16/12/14	14/01/15	29	BI	2.9	2.1	0.8

#### 4.2.1 Glossary of Terms Used in Notes

I Insects (eg, Ants, spiders) IT Insects (eg, Ants, spiders) and Tree litter

BI Insects (eg, Ants, spiders) and Bird Droppings

#### 4.2.2 Allowable Depositional Dust Limits

The EPA Long Term (Annual Average) Dust Limit is 4g/m² per month. All Depositional Dust results during this monitoring period are in compliance with consent conditions. The Annual Average for Dust Gauges D1, D2, D3, D4, D5 and D6 are all less than or equal to 0.9g/m² per month, which is below the allowable Annual Average Long Term Limit of 4g/m² per month.

Depositional Dust monitoring locations are shown in Appendix 1. Graphical Depositional Dust results are shown in Appendix 2.



#### 5 BLASTING RESULTS

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

#### 6 NOISE MONITORING RESULTS

Routine quarterly noise monitoring was not undertaken this month. Routine quarterly noise monitoring is next scheduled for March 2015.

#### 7 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 May 2014.

#### 8 SUMMARY

During the month of January 2015 all environmental monitoring constituents were found to be in compliance with EPL 4911.

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  $30\mu g/m^3$  respectively.

Currently there are no depositional dust gauge results which are greater than the EPA Long Term (annual average) criteria of 4g/m<sup>2</sup>.month based upon a rolling average of the past 12 months.

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

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Please contact the undersigned if you have any queries.

Yours sincerely

Carmen Rocher
Environmental Engineer
RCA Australia Pty Ltd trading as
RCA Laboratories – Environmental

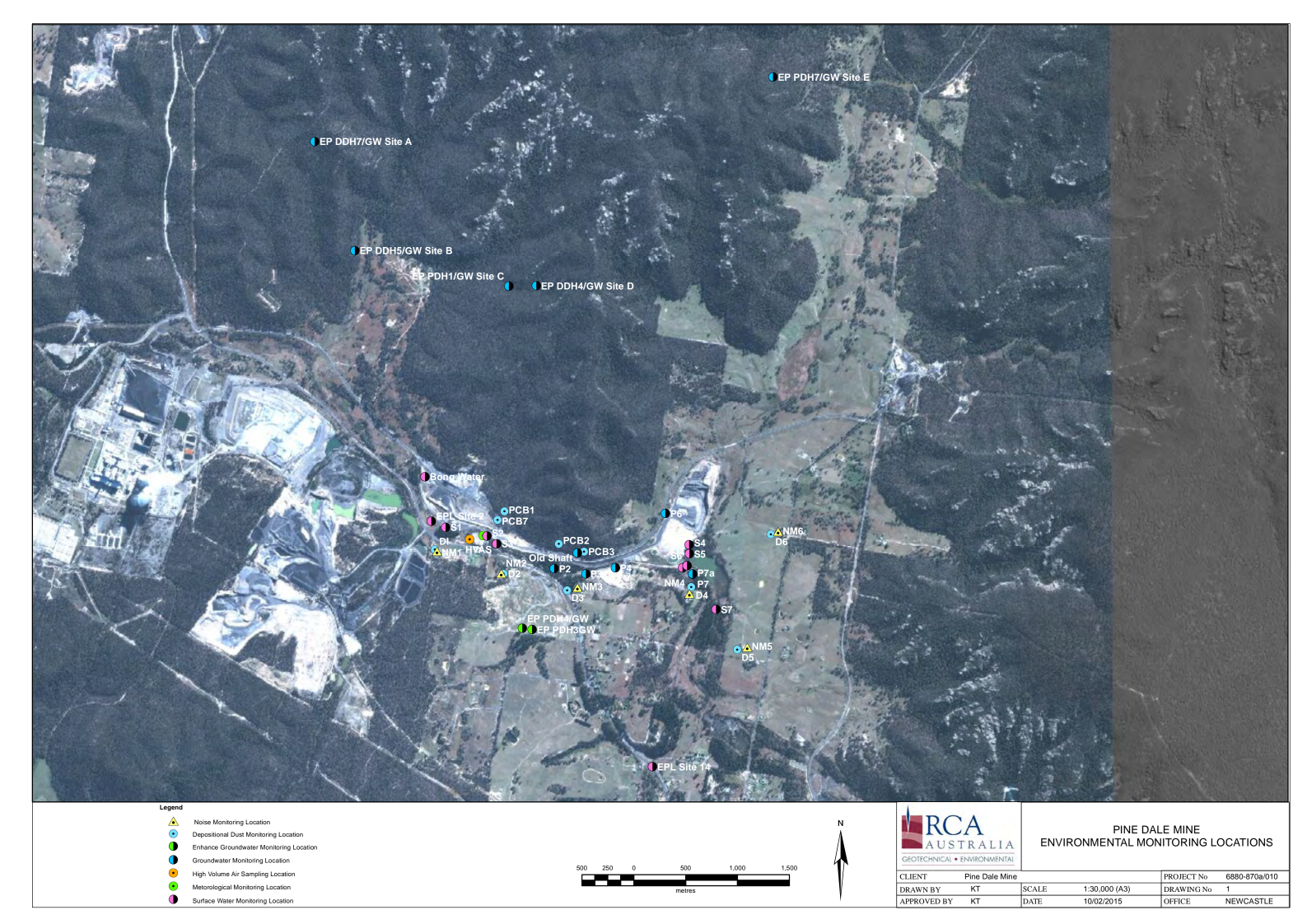
Karen Tripp Senior Environmental Scientist/Hygienist RCA Australia Pty Ltd trading as RCA Laboratories – Environmental

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### Appendix 1

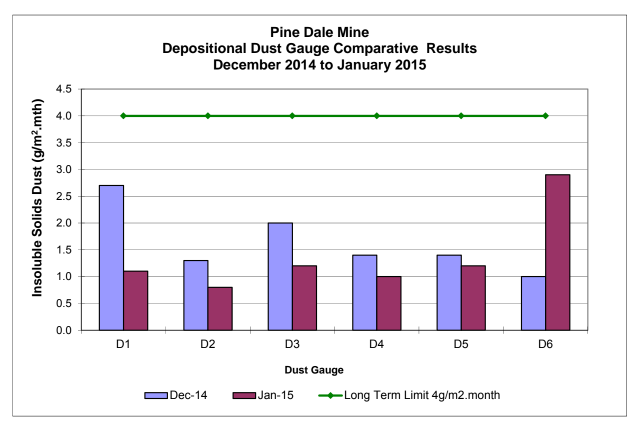
Surface Water Groundwater and Air Quality Monitoring Locations

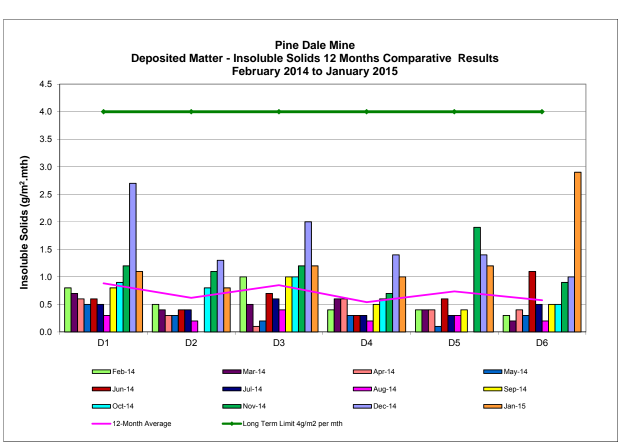


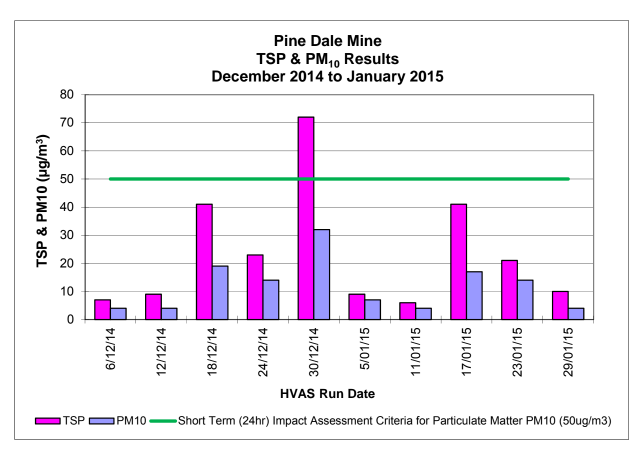


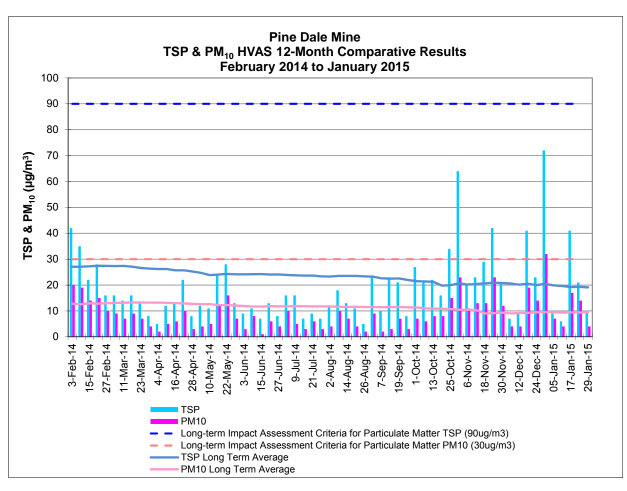
## Appendix 2

Depositional Dust and HVAS Graphs









## Appendix 3

Meteorological Data

