# M5 Monitoring of Pollution Complaints - Summary

## Number of Pollution Complaints

Pollution Category	Number of Complaints
Air	0
Water	0
Noise	0
Waste	0
Blast	0

#### Notes:

Refer to Complaints register section of Enhance Place Pine Dale Mine website for futher details.

# M2 Requirement to Monitor Concetration of Pollutants Discharged

M2.2 Air Monitoring Requirements	EPL Point 6	EPL Point 7	EPL Point 8	EPL Point 10	EPL Point 11	EPL Point 12
	Dust Gauge D1	Dust Gauge D2	Dust Gauge D3	Dust Gauge D4	Dust Gauge D5	Dust Gauge D6
Sample results for month of February 2014 (g/m² per mth)	0.8	0.5	1.0	0.4	0.4	0.3
No of Samples required by licence (24 Nov 2013 to 23 Nov 2014)	12	12	12	12	12	12
No of Samples collected & analysed (24 Nov 2013 to 23 Nov 2014	3	3	3	3	3	2
Lowest Sample value (24 Nov 2013 to 23 Nov 2014) (g/m <sup>2</sup> per mth)	0.8	0.5	1.0	0.4	0.4	0.3
Mean of samples (24 Nov 2013 to 23 Nov 2014) (g/m <sup>2</sup> per mth)	3.8	0.9	1.4	0.8	1.2	0.7
Highest sample value (24 Nov 2013 to 23 Nov 2014) (g/m <sup>2</sup> per mth)	9.5	1.2	1.7	1.3	1.9	1.0



		EPL Point 9	EPL Point 9
		HVAS TSP	HVAS PM <sub>10</sub>
	3-Feb-14	42	20
Sample results for month of	9-Feb-14	35	19
February 2014 (µg/m <sup>3</sup> )	15-Feb-14	22	14
	21-Feb-14	28	15
	27-Feb-14	16	10
No of Samples required by licence (24 Nov 2013 to 23 Nov 2014)		65	65
No of Samples collected & analysed (24 Nov 2013 to 23 Nov 2014		16	16
Lowest Sample value (24 Nov 2013 to 23 Nov 2014) (µg/m3)		14	5
Mean of samples (24 Nov 2013 to 23 Nov 2014) (µg/m3)		32.3	15.3
Highest sample value (24 Nov 2013 to 23 Nov 2014) (µg/m3)		68	34

Notes:

Refer to Community Consultive Monthly Reports for Maps of Sample Locations

M2.3 Water Monitoring Requirements		EPL Point 3	EPL Point 14
	Neubecks Creek Upstream of Flow Gauge	Neubecks Creek Downstream from Offices	Cox's River Downstream of Blue Lake
рН	6.98	7.91	7.24
Conductivity (µS/cm)	3160	1064	1093
Sulphate (mg/L)	1620	1680	59
Iron (filterable)	0.32	0.32	<0.05
TSS (mg/L)	1.5	2	6
Turbidity (NTU)	1.71	1.7	5.58
Cence (24 Nov 2013 to 23 Nov 2014)	4	4	4
No of Samples collected & analysed (24 Nov 2013 to 23 Nov 2014		1	1
	pH Conductivity (μS/cm) Sulphate (mg/L) Iron (filterable) TSS (mg/L) Turbidity (NTU) cence (24 Nov 2013 to 23 Nov 2014)	Neubecks Creek Upstream of Flow Gauge   pH 6.98   Conductivity (μS/cm) 3160   Sulphate (mg/L) 1620   Iron (filterable) 0.32   TSS (mg/L) 1.5   Turbidity (NTU) 1.71   cence (24 Nov 2013 to 23 Nov 2014) 4	Neubecks Creek Upstream of Flow GaugeNeubecks Creek Downstream from OfficespH6.987.91Conductivity (µS/cm)31601064Sulphate (mg/L)16201680Iron (filterable)0.320.32TSS (mg/L)1.52Turbidity (NTU)1.711.7cence (24 Nov 2013 to 23 Nov 2014)44

#### Notes:

NA - no samples required for monitoring period. Reporting year runs from 24 Nov 2013 to 23 Nov 2014

\* Pine Dale Mine does not have water quality licence limits for ambient water quality monitoring of Points 2, 3 & 14 in its EPL. Refer to Community Consultive Monthly Reports for Maps of Sample Locations



		EPL Point 13	
		Wallerawang Colliery No. 1A Mine Entry	EPL 100 percentile concentration limit
	рН	NA	6.5 - 8.5
Sample results for Month of February 2014	Conductivity (µS/cm)	NA	
	Sulphate (mg/L)	NA	
	Iron (filterable)	NA	
	TSS (mg/L)	NA	30
	Turbidity (NTU)	NA	
	Oil & Grease (mg/L)	NA	10
No of Samples required by I	cence -year to date	NA	
No of Samples collected & a	nalysed -year to date	NA	

### Notes:

NA - no samples required for monitoring period.

Refer to Community Consultive Monthly Reports for Maps of Sample Locations



### L4 Noise Limits

	Location	Date & Time	Daytime Noise Level recorded dB (LAeq <sub>15 minute</sub> )	PDM Noise Contribution (LAeq <sub>15 minute</sub> )	Daytime Noise Limit dB (LAeq <sub>15 minute</sub> )
	NM1 (EPL Ref No. 33)	NA			
	NM2 (EPL Ref No. 14)	NA			
Results forFebruary 2014	NM3 (EPL Ref No. 10)	NA			
	NM4 (EPL Ref No. 5)	NA			
	NM5 (EPL Ref No. 4)	NA			
	NM6 (EPL Ref No. 2)	NA			



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Notes:

NA - no samples required for monitoring period.

Nil –Noise source not audible during survey session

Noise monitoring is conducted at the same sites as Depositional Dust monitoring. Refer to Community Consultive Monthly Reports for Maps of Sample Locations

# L5 Blasting

	Park Street Blackmans Flat		Noon St.		Summer St.	
Date	Overpressure (dB)	Vibration (mm/sec)	Overpressure (dB)	Vibration (mm/sec)	Overpressure (dB)	Vibration (mm/sec)
4/02/2014	NT	NT	101.9	0.02	NT	NT
7/02/2014	NT	NT	91.8	0.07	NT	NT



Notes:

NT - no trigger of monitoring equipment recorded at this monitoring location.

EPL Blasting Limit for 95% of blasts: •Airblast overpressure level of 115dB •Ground vibration peak velocity of 5mm/sec EPL Blasting Limit for 100% of blasts: •Airblast overpressure level of 120dB •Ground Vibration preak velocity of 10mm/sec

## M4 Weather Monitoring

Parameter required to be monitored	Monitoring Period Required	Compliance Achieved this Month
Air Temperature	Continuous	Yes
Wind Direction	Continuous	Yes
Wind Speed	Continuous	Yes
Sigma theta	Continuous	Yes
Rainfall	Continuous	Yes
Relative Humidity	Continuous	Yes

#### Notes:

Refer to Community Consultive Committee Report for Weather Monitoring Data.