

# Rasp Mine Monthly Environmental Monitoring Report April 2019



#### **INTRODUCTION**

Broken Hill Operations Pty Ltd (BHOP) [a wholly owned subsidiary of CBH Resources Limited (CBH)] owns and operates the Rasp Mine (the Mine), which is located centrally within the City of Broken Hill on Consolidated Mine Lease 7 (CML7).

Mining has been undertaken within CML7 since 1885. The existing operations at the Rasp Mine include underground mining operations, a processing plant producing zinc and lead concentrates and a rail siding for concentrate dispatch. These operations are undertaken in accordance with Project Approval 07\_0018 granted 31 January 2011, under Part3A of the Environmental Planning and Assessment Act 1979 (EP&A Act).

As the holder of an Environmental Protection Licence, 12559, BHOP is required, under Section 66(6) of the NSW *Protection of the Environment Operations Act 1997*, to publish pollution monitoring data. In addition BHOP is required to publish data in accordance with its Project Approval 07\_0018 Schedule 4 Condition 9. These documents can be found on the Rasp Mine web site.

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## 1 Air Quality

The following criteria as listed in the Project Approval (MOD4 6 September 2017) apply to air quality monitoring:

#### **Long Term Criteria for Particulate Matter**

Pollutant	Averaging Period	Criterion
Total solid particles (TSP)	Annual	90 μg/m³
Particulate matter < 10 µm (PM <sub>10</sub> )	Annual	25 μg/m³

#### **Short Term Criterion for Particulate Matter**

Pollutant	Averaging Period	Criterion
Particulate matter < 10 µm (PM <sub>10</sub> )	24 hour	50 μg/m³

#### **Long Term Criteria for Deposited Dust**

Pollutant	Averaging Period	Maximum Project Contribution	Maximum Total Deposited Dust Level	
Deposited dust	Annual	2 g/m <sup>2</sup> /month	4 g/m <sup>2</sup> /month	

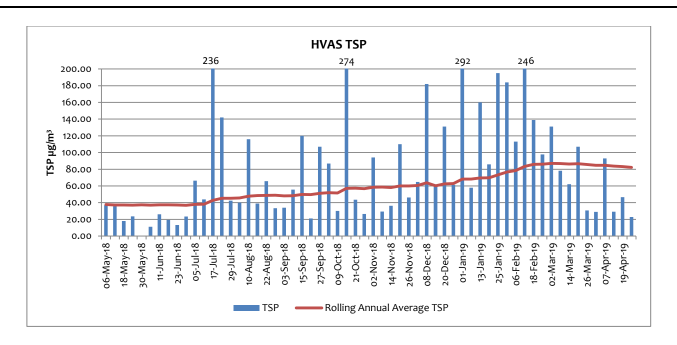
#### 1.1 High Volume Air Samplers

There are three high volume air samplers used to measure ambient air quality at the Rasp Mine - HVAS (EPL10) and HVAS1 (EPL11) are located at the Silver Tank, central and to the south of the mine lease, and HVAS2 (EPL12) is located adjacent to and north of Blackwood Pit. A map indicating these locations can be found on the Rasp Mine web site. HVAS samples for total suspended particulates (TSP) and lead dust, and HVAS1 and HVAS2 sample for particulate matter less than 10 microns (PM $_{10}$ ) and lead dust.

#### HVAS (EPL10) - Silver Tank (On Site) Results for April

DATE	TSP (µg/m³)	Lead (µg/m³)
1-04-2019	28.90	0.10
7-04-2019	92.90	0.33
13-04-2019	29.10	0.05
19-04-2019	46.50	0.22
25-04-2019	22.90	0.06

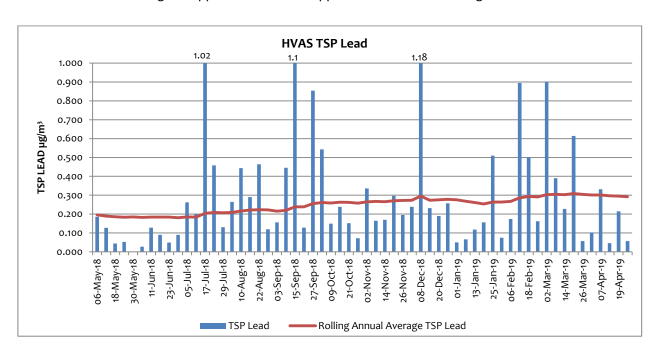




HVAS (EPL10) is located on the southern boundary of Rasp Mine and while limit criteria do not apply at this point, they do apply at the closest residential location. There was elevated dust levels recorded at HVAS on 7 April. On this day the max wind speed was 34km/hr and the predominant wind direction was from the South. Overall the trend for TSP at this location rose over the 12 months to April as dusty conditions and dust storm events continued into April.

The rolling annual average for TSP to April is 82.14  $\mu g/m^3$  which is below the long term annual average criteria of 90  $\mu g/m^3$ .

Dust is controlled on site using the application of dust suppressant and the watering of haul roads.

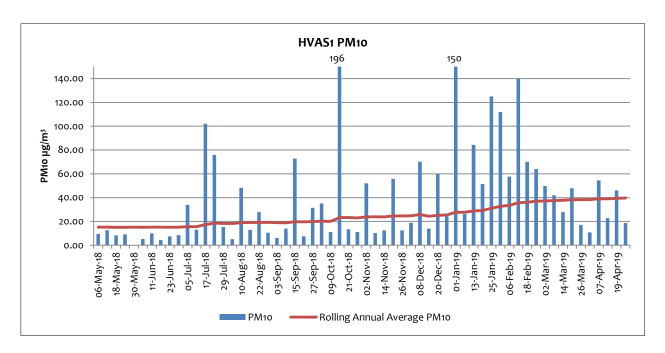


The rolling annual average for TSP Lead to April was  $0.29 \mu g/m^3$ .



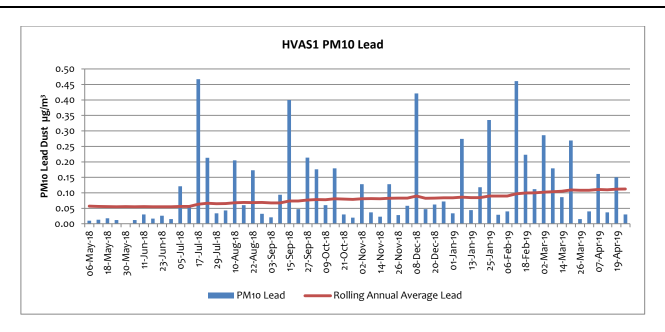
#### HVAS1 (EPL11) - Silver Tank (On Site) Results for April

DATE	PM10 (μg/m³)	PM10 Lead (μg/m³)
1-04-2019	10.80	0.04
7-04-2019	54.50	0.16
13-04-2019	22.70	0.04
19-04-2019	46.10	0.15
25-04-2019	18.70	0.03



HVAS1 (EPL11) is located on the southern boundary of Rasp Mine and while limit criteria do not apply at this point, they do apply at the closest residential location. There were elevated dust levels above the daily criteria of 50  $\mu$ g/m<sup>3</sup> on 7 April. On this day the max wind speed was 34km/hr and the predominant wind direction was from the South. Overall the trend for PM10 at this location has risen over the previous 12 month. The results show that the PM<sub>10</sub> rolling annual average for HVAS1 has risen to 39.6  $\mu$ g/m<sup>3</sup> which is above the PM<sub>10</sub> annual average criterion of 25  $\mu$ g/m<sup>3</sup> required at the nearest residential location. The increase in PM<sub>10</sub> annual average would be a result of severe drought and dusty conditions over this period. Calculation of the rolling annual average includes results from days when there were dust storm events.



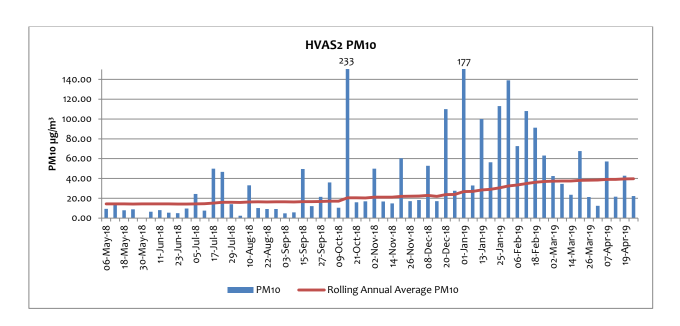


Lead levels were elevated on 7 and 19 April when winds were predominantly from the South and ENE, respectively.

There is no guideline for assessing  $PM_{10}$  lead dust; the trend for PM10 lead dust at this location has risen slightly over the previous 12 months from 0.06  $\mu g/m^3$  to 0.11  $\mu g/m^3$  and is likely the result of drought conditions and windy weather transporting lead contaminated dust from the Broken Hill environs.

HVAS 2 (EPL12) - Blackwood Pit (On Site) Results for April

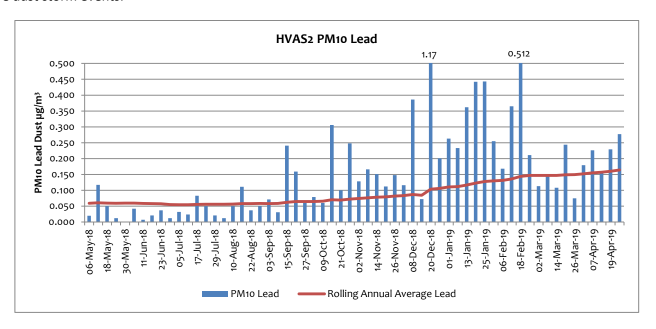
DATE	PM10 (μg/m³)	Lead (μg/m³)
1-04-2019	12.40	0.18
7-04-2019	57.10	0.23
13-04-2019	21.60	0.15
19-04-2019	42.70	0.23
25-04-2019	22.30	0.28





HVAS2 (EPL12) is located on the northern boundary of Rasp Mine and while limit criteria do not apply at this point, they do apply at the closest residential location. There were elevated dust levels above the daily criteria of  $50 \, \mu g/m^3$  on 7 June. As the wind was predominantly from the South on these days, it is unlikely the site operations contributed significantly to the high recordings as elevated dust levels were also recorded in the HVAS TSP and HVAS1 PM10 monitor on the southern boundary of the operations.

The rolling annual average  $PM_{10}$  to April is 39.71  $\mu g/m^3$  is above the  $PM_{10}$  annual average criterion 25  $\mu g/m^3$  required at the nearest residential location. Calculation of the rolling annual average includes results from days when there were dust storm events.

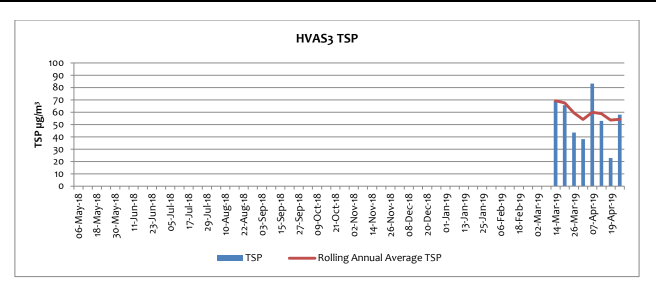


There is no guideline for assessing PM10 lead dust; the Annual Rolling Average for lead dust at this location has increased over the previous 12 months from  $0.07 \,\mu\text{g/m}^3$  to  $0.16 \,\mu\text{g/m}^3$  at the end of April 2019.

HVAS 3 (EPL57) - Blackwood Pit (On Site) Results for April

DATE	TSP (μg/m³)	PM10 Lead (μg/m³)
1-04-2019	38.2	0.179
7-04-2019	83.3	0.422
13-04-2019	53	0.544
19-04-2019	22.9	0.54
25-04-2019	58.1	1.25

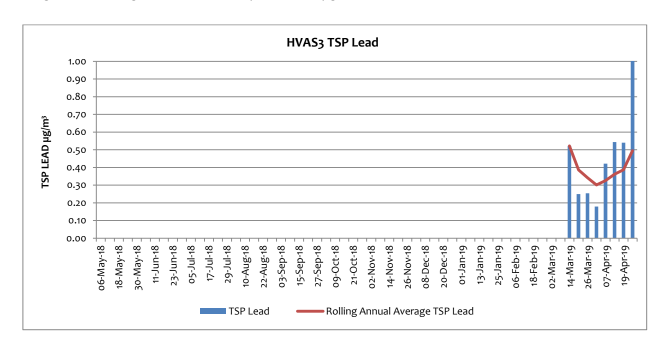




HVAS3 (EPL57) is located on the northern boundary of Rasp Mine and while limit criteria do not apply at this point, they do apply at the closest residential location. HVAS3 (EPL57) was included in EPL 12559 on 14 March 2019 to provide for monitoring of TSP Dust on the northern boundary of the site at Blackwoods Pit TSF2. There were elevated dust levels recorded at HVAS on 7 April. On this day the max wind speed was 34km/hr and the predominant wind direction was from the South. High dust levels were also recorded in high volume air samplers on the northern and southern boundaries of the site.

The rolling annual average for TSP to April is 54.28  $\mu g/m^3$  which is below the long term annual average criteria of 90  $\mu g/m^3$ .

The rolling annual average for TSP Lead to April is 54.28 µg/m<sup>3</sup>.





### 1.2 Tapered Element Oscillating Microbalance Sampling (TEOM)

There are two Tapered Element Oscillating Microbalance (TEOM) sampling units used to measure ambient air quality at the Rasp Mine – TEOM1 (EPL13) is located off-site within the perimeter fence of Essential Water south of the mine lease, and TEOM2 (EPL14) is located on-site adjacent to Blackwood Pit to the north of the mine lease. A map indicating these locations can be found on the Rasp Mine web site. TEOM1 and TEOM2 operate continuously and sample for particulate matter less than 10 microns (PM<sub>10</sub>) in size.

#### TEOM1 (EPL13) (Off Site) and TEOM2 (EPL14) (On Site) Results for April

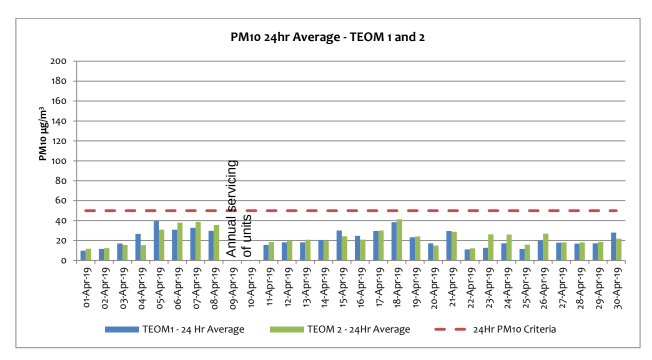
Date	TEOM 1 (μg/m³)	Compliant with 50µg/m³ 24hr average?	TEOM 2 (μg/m³)	Compliant with 50µg/m³ 24hr average?
01-Apr-19	9.8	Υ	11.7	Υ
02-Apr-19	11.5	Υ	12.3	Υ
03-Apr-19	16.9	Υ	15.6	Υ
04-Apr-19	26.7	Υ	15.3	Υ
05-Apr-19	39.4	Υ	30.9	Υ
06-Apr-19	30.8	Υ	37.8	Υ
07-Apr-19	32.8	Υ	38.8	Υ
08-Apr-19	29.7	Υ	35.6	Υ
09-Apr-19	NS	Y <sup>1</sup>	NS	Υ <sup>1</sup>
10-Apr-19	NS	Y <sup>1</sup>	NS	$Y^1$
11-Apr-19	15.5	Υ	18.5	Y
12-Apr-19	18.2	Υ	20.1	Y
13-Apr-19	18.1	Υ	20.7	Y
14-Apr-19	20.6	Υ	19.5	Y
15-Apr-19	30.0	Υ	24.3	Y
16-Apr-19	24.7	Υ	20.8	Y
17-Apr-19	29.6	Υ	30.0	Y
18-Apr-19	38.3	Υ	41.3	Y
19-Apr-19	23.3	Υ	24.0	Y
20-Apr-19	17.1	Υ	14.9	Y
21-Apr-19	29.6	Υ	28.8	Y
22-Apr-19	11.0	Υ	12.1	Y
23-Apr-19	12.7	Υ	26.2	Y
24-Apr-19	17.2	Υ	26.0	Y
25-Apr-19	11.6	Υ	15.9	Y
26-Apr-19	19.9	Υ	26.8	Y
27-Apr-19	17.8	Υ	18.1	Y
28-Apr-19	16.8	Υ	18.1	Υ
	17.1	Υ	18.6	Υ
29-Apr-19 30-Apr-19	28.0	Y	18.6 21.9	Y

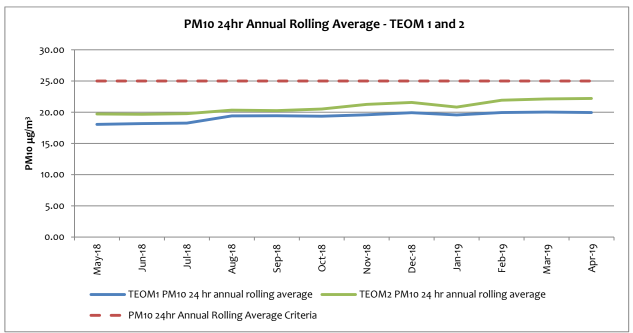
<sup>&</sup>lt;sub>1</sub> = TEOM units were not operational due to annual servicing including zero calibration period.



Project Approval 07\_0018 apply at TEOM1 and 2, with two criteria listed for PM10, a 24 hour average criteria of 50 ug/m³ and an annual average criteria of 25 ug/m³.

The average monthly  $PM_{10}$  during April was 22.0  $\mu g/m^3$  at TEOM1 and 23.0  $\mu g/m^3$  at TEOM2. Both Project Approval and Environment Protection Licence criteria exclude dust storms and other extraordinary events. The graphs provided below exclude results impacted by dust storms and external events. Annual servicing, including a zero calibration of the units, was conducted on 9 and 10 April.







#### 1.3 Dust Deposition Sampling

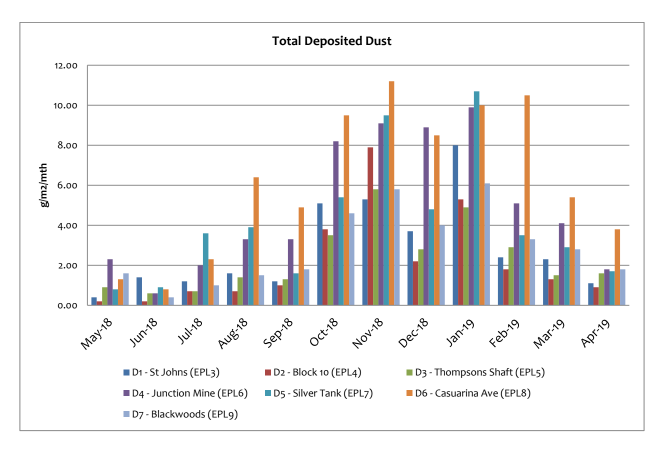
There are seven dust deposition gauges to measure ambient air quality at the Rasp Mine – D1 to D7. D1 and D6 are located off-site, D1 near the St Johns training facility north of the Rasp Mine and D6 in Casuarina Avenue south of the Rasp Mine. D2 to D5 and D7 are located on the mine lease in various locations. A map indicating these locations can be found on the Rasp Mine web site. Dust samples are collected monthly and analysed for total deposited dust and deposited lead dust.

Dust Deposition Gauges (D1 (EPL3) to D7 (EPL9)) - Results for April

Total Deposited Dust (g/m <sup>2/</sup> Month)							
Date	D1	D2	D3	D4	D5	D6	D7
	(off site)	(on site)	(on site)	(on site)	(on site)	(off site)	(on site)
April 2019	2.3	1.30	1.50	4.10	2.90	5.40	2.80
Background (2010)	4.0	3.1	4.3	5.7	-1	5.8	-1
Compliant?	Υ	N/A	N/A	N/A	N/A	Υ	N/A

Note: "1" = background not available

N/A = not applicable as dust deposition unit is located on site

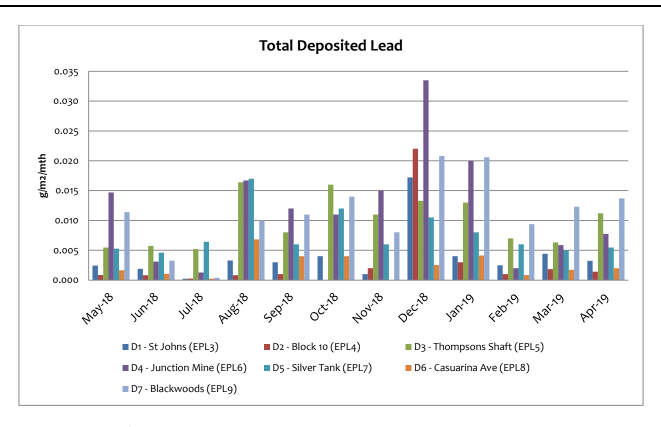


Results at Casuarina Avenue were the highest recorded in April. The Casuarina Avenue location frequently returns high dust readings although it is situated in a residential area.

Total Deposited Lead (g/m <sup>2/</sup> Month)							
Date	D1	D2	D3	D4	D5	D6	D7
	(off Site)	(on site)	(on site)	(on site)	(on site)	(off Site)	(on site)
April 2019	0.003	0.001	0.011	0.008	0.005	0.002	0.014
Background (2010)	0.0034	0.005	0.005	0.006	-1	0.004	-1

Note: "1" = background not available





There are no guidelines for deposited lead dust. Lead results in April were highest at Blackwoods. The Blackwoods gauge is sited adjacent to unsurfaced areas subject to vehicular traffic. Dust suppressant is applied to unsealed areas of the site.

#### 1.4 Ventilation Outlets and Bag House Monitoring

There are three locations to measure pollutants from exhausts or stacks, these include the Primary Ventilation Shaft and Shaft 6, both measuring pollutants from underground firings, and the Baghouse Stack at the crusher measuring dust. All are located on site; the Primary Ventilation Shaft is located centrally and to the north of the mine lease and Shaft 6 is located centrally within the lease. The Primary Crusher Baghouse Stack is located within the area of the processing plant to the east of the lease. A map indicating these locations can be found on the Rasp Mine web site. Samples are collected quarterly and analysed for a number parameters listed in below. Reference to the item required in the Rasp Mine Environment Protection Licence (EPL) is provided below.

Quarterly sampling is undertaken in March, June, September and December. The following criteria apply:

#### Primary Ventilation Shaft (EPL1) and Shaft 6 (EPL56)

	Unit	Criteria
Nitrogen Oxides	mg/m³	350
Volatile Organic Compounds	mg/m <sup>3</sup>	40

#### Primary Ventilation Shaft (EPL1), Shaft 6 (EPL56) and Crusher Baghouse (EPL2)

	Unit	Criteria
Total Suspended particles	mg/m³	20
Type 1 and Type 2 <sup>1</sup>	mg/m³	1

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**Note 1:** "Type 1 substance" means the elements antimony, arsenic, cadmium, lead or mercury or any compound containing one or more of those elements.

"Type 2 substance" means the elements beryllium, chromium, cobalt, manganese, nickel, selenium, tin or vanadium or any compound containing one or more of those elements.

#### Primary Vent Shaft (EPL1), Crusher Baghouse (EPL2) and Vent Shaft 6 (EPL56) Results for April 2019

No monitoring required.

#### 2 Noise

#### 2.1 Blasting (Vibration and Overpressure)

There are 6 vibration monitors at various locations to measure for vibration and overpressure from blast firings. These include V1 to V5 which are located off-site and V6 which is located on-site near Shaft 4. A map indicating these locations can be found on the Rasp Mine web site. In addition there are 2 roving monitors, which may be used to monitor vibration and overpressure at particular locations as required. Monitors operate continuously and are automatically triggered when a blast occurs. The following conditions apply as listed in the PA 07\_0018 and EPL 12559:-

#### Blasting Criteria (Western Mineralisation and Main Lodes excluding Block 7)

Location	Airblast Overpressure (dB(Lin Peak))	Ground Vibration (mm/s)	Allowable Exceedance (for production and development blasts)
Residence on privately		5	5% of the total number
owned land	115		of blasts over a 12-month
(7am-7pm)			period <sup>1</sup>
(7am-7pm)	120	10	0%
(7pm-10pm)	105	-	-
(10pm-7am)	95	=	-
Public Infrastructure	-	100	0%

**Note 1**: Does not apply until completion of Pollution Reduction Program on the EPL at the end of 2018. Applies to EPL criteria in the period for the Annual Return 3 Nov to 2 Nov the following year and to DPE criteria in the reporting period 1 Jul to 30 Jun each year.

#### **Blasting Criteria (Block 7)**

Location	Airblast Overpressure (dB(Lin Peak)	Ground Vibration (mm/s)	Allowable Exceedance (for production and development blasts)
Residence on privately owned land (7am-7pm)	115	3 (interim)	5% of the total number of blasts over a 12-month period <sup>1</sup>
(7am-7pm)	120	10	0%
(7pm-10pm)	105	-	-
(10pm-7am)	95	-	-
Broken Hill Bowling Club, Italio (Bocce) Club, Heritage Items within CML7	-	50	0%
Perilya Southern Operations	-	100	0%
Public Infrastructure	-	100	0%



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**Note 1**: Applies to EPL criteria in the period for the Annual Return 3 Nov to 2 Nov the following year and to DPE criteria in the reporting period 1 Jul to 30 Jun each year.

In addition the following conditions also apply:-

- Production blasts may occur between 6.45 am and 7.15 pm on any day
- 1 production blast per day, with 6 per week averaged over a calendar year
- 6 development blasts per day, with 42 per week averaged over a calendar year

#### Blasting Data Summary Results for April 2019

#### **Total Blasts:**

- 0 production blasts occurred before 6.45 am or after 7.15 pm
- The number of Production blasts averaged 3.9 per week over the previous calendar year
- The number of Development blasts averaged 33.5 per week over the previous calendar year

#### Western Mineralisation and Main Lodes (excluding Block 7):

- 0 Blasts recorded >5 mm/s
- 0 Blasts recorded >10 mm/s
- 0 development blasts recorded an over pressure level over 95 dBL (10pm to 7am)
- 0 development blasts recorded an over pressure level over 105 dBL (7pm to 10pm)
- 0 Blasts recorded an over pressure level over 115dBL (7am to 7pm)
- 0 Blasts recorded an over pressure level over or 120 dBL at any time
- Percentage of development blasts over 5 mm/sec = 0% (May 2018 to April 2019)
- Percentage of production blasts over 5 mm/sec = 4.5% (May 2018 to April 2019)

#### Block 7:

- 0 Blasts recorded >3 mm/s
- 0 Blasts recorded >10 mm/s
- 0 Blasts recorded >50 mm/s at V6
- 0 development blasts recorded an over pressure level over 95 dBL (10pm to 7am)
- 0 development blasts recorded an over pressure level over 105 dBL (7pm to 10pm)
- 0 Blasts recorded an over pressure level over 115 dBL (7am to 7pm)
- 0 Blasts recorded an over pressure level over or 120 dBL at any time
- Percentage of development blasts over 3mm/sec = 0% (May 2018 to April 2019)
- Percentage of production blasts over 3mm/sec = 0% (May 2018 to April 2019) (criteria does not apply in this
  period as not a regulator reporting period)

There was no blasting in Block 7 during April. The last blasts to have been conducted in Block 7 were in July 2018.

#### 2.2 Noise

Noise monitoring is undertaken as per the NSW Noise Policy for Industry at a frequency of once per annum. Annual noise monitoring was conducted in December 2018.



#### 3 Water

#### 3.1 Groundwater

There are eighteen sampling locations for groundwater. GW01 (EPL37) to GW16 (EPL52) are piezometers installed at various locations around the mine site and are sampled quarterly. There are also two sampling locations for water pumped from underground mining, Shaft 7 (EPL53) and Kintore Pit (EPL54), which are sampled monthly. A map indicating these locations can be found on the Rasp Mine web site. Groundwater monitoring is scheduled for completion in May, June, September and January. No limits are applied in the EPL to the results from groundwater monitoring.

#### **Groundwater Monitoring Requirements**

EPA Identification Number	Frequency	Parameters to be analysed
Shaft 7 EPL53	Monthly	alkalinity (calcium carbonate (CaCO <sub>3</sub> )), cadmium (Cd), calcium (Ca),
Kintore Pit (U/G dewatering) EPL54	Monthly	chloride (CI), electrical conductivity (EC), iron (Fe), lead Pb), magnesium (Mg), manganese (Mn), pH, sodium (Na), sulphate
Piezometers EPL37 (GW01) to EPL52 (GW16)	Quarterly	(SO4), total dissolved solids (TDS) and zinc (Zn)

#### Shaft 7 (EPL53) and Kintore Pit (EPL54) Results for April 2019

Sample Point	рН	EC (μS/cm²)	TDS (mg/l)	Alkalinity (CaCO <sub>3</sub> ) (mg/l)	SO4 (mg/l)	CI (mg/I)	Ca (mg/I)	Mg (mg/l)	Na (mg/I)	Cd (mg/l)	Pb (mg/l)	Mn (mg/l)	Zn (mg/l)	Fe (mg/l)
Shaft 7 (EPL53)	6.52	12700	12900	9	5410	1680	502	276	1620	2.02	0.444	290	876	1.94
Kintore Pit (EPL54)	6.3	12800	13100	5	5620	1660	487	258	1580	2.36	0.748	288	998	3.07

#### Groundwater Bores (EPL37 - EPL52) Results for April 2019

No monitoring required.

#### 3.2 Surface Water Sample Record

There are seven sampling locations for surface water, these include surface water basins located on the mine lease to capture and retain rainfall and two locations up and down stream of an ephemeral creek located south of the mine lease boundary. A map indicating these locations can be found on the Rasp Mine web site. Sampling is undertaken in October (highest rainfall month as recorded by Bureau of Meteorology) and April.



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#### **Surface Water Monitoring Requirements**

Description	Frequency	Parameters to be Analysed
Federation Way Culvert EPL29/S31-1	2 x per year, six months apart	
Ryan Street Dam EPL31/S49	2 x per year, six months apart	cadmium (Cd), chloride (Cl), electrical
Adjacent Olive Grove EPL32/S1A	2 x per year, six months apart	conductivity (EC), lead Pb), manganese (Mn), pH, sodium (Na), sulphate (SO4),
Adjacent Bowls Club EPL33 /S9-B2	2 x per year, six months apart	total dissolved solids (TDS) and zinc (Zn)
Horwood Dam EPL34/S34	2 x per year, six months apart	
Upstream Bonanza St EPL35	2 x per year, six months apart	
Downstream Sydney Rd EPL36	2 x per year, six months apart	

#### **Surface Water Monitoring Results**

No monitoring required.

## 4 Weather Data

The weather station continuously monitors the following parameters as per Point 55 of the Environmental Protection Licence.

The following parameters are required to be recorded each month as listed in the EPL 12559:-

#### Rasp Mine Weather Station (EPL55) Monitoring Requirements

Parameter	Sampling method	Units of measure	Averaging period	Frequency	
Temperature at 10 metres	AM-4	degrees Celsius	15 minutes	Continuous	
Wind Direction at 10 metres	AM-4	degrees in a clockwise direction from True North	15 minutes	Continuous	
Wind Speed at 10 metres	AM-4	metres per second	15 minutes	Continuous	
Rainfall	AM-4	millimetres	1 hour	Continuous	
Sigma theta	AM-2 & AM-4	degrees	15 minutes	Continuous	





## Weather Data Summary for April

Date	· · · · · · · · · · · · · · · · · · ·	erature m (°C)			Predomina Direction	Rainfall (mm)	
	Min	Max	Min	Max	Cardinal	Degree	Total
01-Apr-18	11.2	21.0	5.2	18.4	South	193	0.00
02-Apr-18	14.6	23.6	2.5	17.4	ESE	113	0.00
03-Apr-18	18.7	27.5	3.5	13.6	ENE	63	0.00
04-Apr-18	19.8	29.4	3.3	18.1	NE	50	0.00
05-Apr-18	20.8	30.2	5.5	35.9	South	221	0.00
06-Apr-18	16.7	26.0	2.3	26.1	South	194	0.00
07-Apr-18	18.0	29.9	2.9	34.0	South	213	0.00
08-Apr-18	15.5	29.2	4.8	31.3	South	204	0.00
09-Apr-18	11.1	18.6	7.3	30.5	South	188	0.00
10-Apr-18	8.6	16.5	8.2	24.8	SSE	158	0.00
11-Apr-18	8.5	19.9	3.2	21.0	SSE	157	0.00
12-Apr-18	11.5	25.0	1.5	13.8	South	208	0.00
13-Apr-18	15.0	23.6	4.3	16.3	SSE	158	0.00
14-Apr-18	16.0	24.5	2.5	15.6	ESE	114	0.00
15-Apr-18	17.8	28.8	1.7	18.2	NE	45	0.00
16-Apr-18	22.7	30.3	4.1	28.7	South	214	0.00
17-Apr-18	21.9	30.0	5.0	37.2	South	215	0.00
18-Apr-18	14.8	25.9	3.1	26.6	South	188	0.00
19-Apr-18	19.1	29.8	3.9	23.9	ENE	65	0.00
20-Apr-18	20.1	28.9	3.8	24.7	NE	48	0.00
21-Apr-18	15.4	23.5	3.6	27.4	South	180	0.00
22-Apr-18	13.2	18.8	8.1	35.1	South	177	0.00
23-Apr-18	11.6	19.2	6.2	32.0	South	183	0.00
24-Apr-18	15.0	21.1	6.8	26.1	South	182	0.00
25-Apr-18	13.3	21.3	3.7	28.3	South	183	0.00
26-Apr-18	9.9	20.0	8.1	32.1	South	191	0.00
27-Apr-18	7.1	15.6	5.1	25.6	SSE	157	0.00
28-Apr-18	7.8	18.5	4.0	21.6	SSE	156	0.00
29-Apr-18	9.5	20.0	4.1	17.5	ENE	65	0.00
30-Apr-18	12.6	21.8	3.6	39.9	NE	41	1.70



## 5 Data Log

Sample	Result Received
Hi Volume Samples	21-05-2019
TEOM	28-05-2019
Dust Deposition	17-06-2019
Vents & Bag House	N/A
Water	17-04-2019
Blast vibration and overpressure	8-05-2019
Weather	3-05-2019
Date posted to web site	3-07-2019

# **6 Correction Log**

Nil corrections.