



 Bengalla Mining Company Pty Limited

 Bengalla Road (Locked Mailbag 5)
 T: +61 2 6542 9500

 Muswellbrook NSW 2333 Australia
 F: +61 2 6542 9599

ABN 32 053 909 470

F: +61 2 6542 9599

bengalla.com.au

Bengalla Mine

State Significant Development 5170 Monthly Monitoring Data Summary

March 2023

Operator, for and on behalf of Bengalla Joint Venture, an unincorporated joint venture between: New Hope Bengalla Pty Ltd, Taipower Bengalla Pty Limited.

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F: +61 2 6542 9599

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1. INTRODUCTION

BENGALLA

State Significant Development (SSD) 5170 (as modified) requires the Bengalla Mining Company Pty Ltd (BMC) to make a comprehensive summary of the Bengalla Mine (Bengalla) monitoring results, reported in accordance with the specifications in any conditions of SSD-5170 (as modified), or any approved plans and programs, publicly available on its website. This document has been prepared in accordance with the Department of Planning and Environment (DPE) *Web-Based Reporting Guideline* (October 2015) to satisfy the above requirement.

This document provides a summary of environmental monitoring data sampled as prescribed by SSD-5170 (as modified) for March 2023 (Reporting Period). Monitoring data provided is as follows:

- Air quality, particulate matter less than 10 microns (PM₁₀), total suspended particulate (TSP) matter and depositional dust;
- Noise; and
- Blast overpressure and ground vibration.





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2. AIR QUALITY

The air quality monitoring program at Bengalla is undertaken in accordance with the requirements of SSD-5170 (as modified), EPL 6538 and the Bengalla Air Quality Management Plan (AQMP). Air quality monitoring results relevant to SSD-5170 are summarised in the following sections.

2.1 Particulate Matter less than 10 Microns

To evaluate the performance of Bengalla against the SSD-5170 criterion for particulate matter, BMC operates and maintains two High Volume Air Samplers (HVAS) measuring PM₁₀. The HVAS are run for 24 hours every six days.

PM₁₀ data for the Reporting Period is provided in **Table 1**.

Pollutant:	PM ₁₀
Unit of measure:	Micrograms per cubic metre (µg/m3)
Monitoring location:	See Table 1 and Appendix A.
Monitoring frequency:	24 hours every 6 days
24 Hour Average Criteria:	50 μg/m³ (Project Alone)
Annual Average Criteria:	25 μg/m³
Sampled:	01/3/2023 – 31/3/2023

Table 1. PM₁₀ Monitoring Summary

	Run Date Reading (µg/m3)			
Run Date	PM10-1	PM10-3		
	Racecourse Road	Roxburgh Road		
06/03/2023	72.0	23.4		
12/03/2023	38.2	28.5		
18/03/2023	38.8	40.7		
24/03/2023	19.9	21.4		
30/03/2023	24.4	8.6		

(Table 1 represents total impact (ie incremental increase in concentration due to the development plus background concentrations due to other sources))





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2.2 Total Suspended Particle Matter

To evaluate the performance of Bengalla against the SSD-5170 criterion for particulate matter, BMC operates and maintains two HVAS measuring TSP. The HVAS are run for 24 hours every six days.

TSP data for the Reporting Period is provided in Table 2.

Pollutant:	TSP
Unit of measure:	µg/m³
Monitoring location:	See Table 2 and Appendix A.
Monitoring frequency:	24 hours every 6 days
Annual Average Criteria:	90 µg/m³
Sampled:	01/3/2023 – 31/3/2023

Table 2. TSP Monitoring Summary

Run Date	HV02 Racecourse Road	HV03 Logues Lane
06/03/2023	192	71.6
12/03/2023	120	136
18/03/2023	113	249
24/03/2023	58.1	154
30/03/2023	43.2	29.6

(Table 2 represents total impact (ie incremental increase in concentration due to the development plus background concentrations due to other sources))





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2.3 Depositional Dust

To evaluate the performance of Bengalla against the SSD-5170 criterion for depositional dust, BMC operates and maintains 3 depositional dust gauges surrounding the Bengalla operations.

Depositional dust data for the Reporting Period is provided in Table 3.

Pollutant:	Depositional Dust
Unit of measure:	Grams per metre squared per month (g/m²/month)
Monitoring location:	See Table 3 and Appendix A.
Monitoring frequency:	Monthly
Maximum depositional dust increase criteria:	2 g/m ² /month ^(b)
Maximum total depositional dust criteria:	4 g/m²/month ^(a)
Sampled:	28/2/2023 – 31/03/2023

(a) Total impact (ie incremental increase in concentrations due to the development plus background concentrations due to other sources);

(b) Incremental impact (ie incremental increase in concentration due to the development on its own)





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Table 3. Depositional Dust Monitoring Summary

Sampling point		Measured Value (March 2023) g/m²/month	Sampling Comments	
D06	Logues Lane, Muswellbrook	2.2	Insects	
D10	Racecourse Road, Muswellbrook	2.3	Insects	
D26	Wybong Road, Muswellbrook	1.8	Insects	

(Table 3 represents total impact (ie incremental increase in concentration due to the development plus background concentrations due to other sources))

3. NOISE

The noise monitoring program at Bengalla is undertaken in accordance with the requirements of SSD-5170 (as modified), EPL 6538 and the Bengalla Noise Management Plan (NMP).

Compliance attended noise monitoring is undertaken for 15 minutes once per calendar month during the night period (10 pm to 7 am) at three locations representative of the nearest private receivers.

Noise monitoring data for the Reporting Period is provided in Table 4.

Pollutant:	Noise – Bengalla Only		
Unit of measure: Monitoring location:	L _{Aeq} (15 minute) See Table 4 and Appendix B.		
Monitoring frequency:	Monthly		
AN01 criteria:	35 dB(A)		
AN04 criteria:	35 dB(A)		
AN03 criteria:	40 dB(A)		
Sampled:	26 – 27 March 2023		





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Table 4. Noise – Bengalla Only¹ LAeq (15 minute) Monitoring Summary

Sampling point		Sample Date	Sample Time	Measured value	
AN01	1431 Wybong Road	26/3/23	23:14 – 23:29	30	
AN03	1312 Denman Road	27/3/23	00:00 - 00:15	IA	
AN04	Opposite 9 Racecourse Road	27/3/23	00:29 - 00:44	22	

IA - Inaudible. When there was no noise from the source of interest (Bengalla Mine) audible at the monitoring location.

1 LAeq,15minute operational noise levels for Bengalla in the absence of all other noise sources.

2 As per Bridges Acoustic Report Bengalla Mine noise contribution was within relevant noise criteria or no more than 2 dBA above relevant criteria at all three monitoring locations.

4. BLASTING

BMC maintains three blast monitors to measure blast overpressure and ground vibration against the SSD-5170 criteria.

The blast overpressure and ground vibration data for the Reporting Period is provided in Table 5.

Pollutant:	Air blast overpressure & ground vibration peak particle velocity		
Unit of measure:	dB (Lin Peak) and millimetres per second (mm/s)		
Monitoring locations:	See Tables 5 and Appendix B.		
Monitoring frequency:	All blasts		
Overpressure criteria:	 a) 115 linear decibels (dB(L)) for more than 5% of the total number of blasts carried out on the premises within the 12 months annual reporting period; and 		
	b) 120 dB(L) at any time.		
Ground vibration criteria:	 a) exceed 5 millimetres/second (mm/s) for more than 5% of the total number of blasts carried out on the premises within the 12 months annual reporting period; and 		
	b) 10mm/s at any time.		
Sampled:	01/03/2023 – 31/03/2023		





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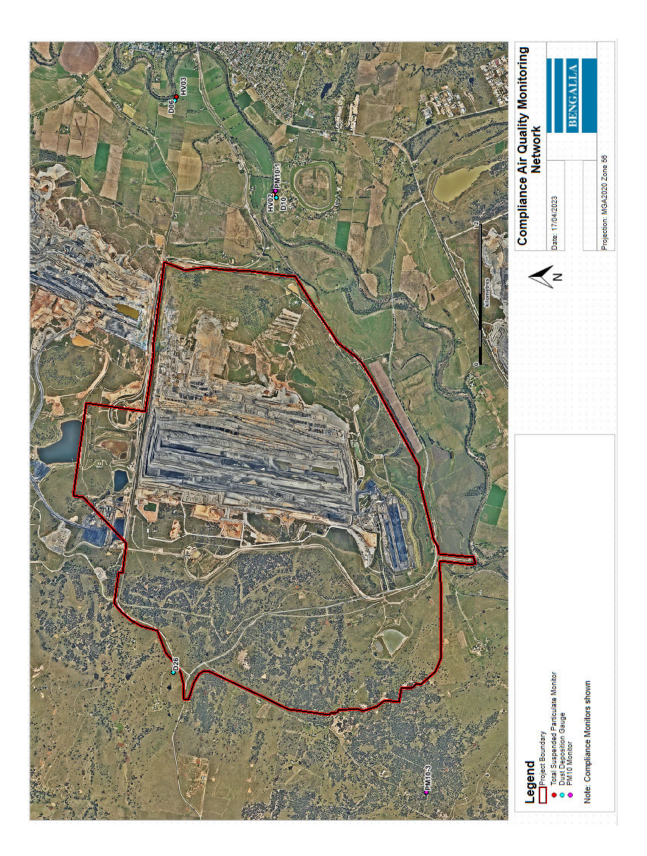
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Table 5. Blast Monitoring Summary

Date	Time	Ground Vibration (mm/s)			Overpressure (dBL)		
Date	Time	BLK	MRE	SCH	BLK	MRE	SCH
02/03/23	10:58:28 AM	0.02	1.08	0.08	104.40	98.60	87.40
04/03/23	2:22:32 PM	0.03	0.86	0.09	106.30	109.80	89.90
06/03/23	3:03:28 PM	0.02	2.94	0.12	108.20	96.50	106.40
10/03/23	2:59:55 PM	0.30	3.30	0.08	92.10	100.30	88.90
10/03/23	3:00:55 PM	0.21	0.12	0.05	93.90	99.40	88.80
13/03/23	11:33:01 AM	0.12	1.29	0.05	102.20	111.10	84.20
16/03/23	3:30:40 PM	0.11	0.90	0.05	99.60	101.00	106.30
17/03/23	3:26:04 PM	0.05	0.45	0.05	93.40	98.40	92.40
18/03/23	11:02:13 AM	0.07	0.48	0.06	96.90	94.50	95.80
22/03/23	11:16:40 AM	0.30	2.88	0.08	99.50	100.20	89.60
22/03/23	11:17:35 AM	0.09	0.62	0.02	96.00	103.90	90.70
24/03/23	9:35:09 AM	0.18	4.15	0.07	89.20	101.20	88.50
30/03/23	4:05:38 PM	0.02	0.64	0.07	105.60	101.70	104.80
31/03/23	10:57:00 AM	0.05	0.48	0.05	94.20	97.90	90.70

Appendix A

Air Quality Monitoring Network



Appendix B

Noise and Blast Monitoring Locations

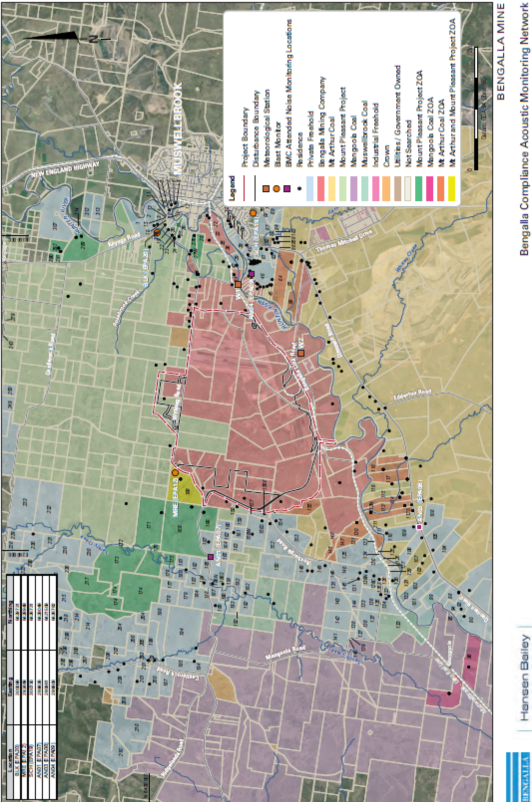


FIGURE 1

Hansen Bailey

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