

Maxwell Infrastructure Environmental Monitoring Data June 2020

1 INTRODUCTION

Maxwell Infrastructure is owned by Malabar Coal. This report has been compiled to present environmental monitoring data for Maxwell Infrastructure Environment Protection Licence 1323. This report complies with Section 66(6) of the *Protection of the Environment Operations Act* 1997.

A summary of the Licence details is provided in **Table 1**.

Table 1. A summary of licence and report details

Table 1. A summary of licence an	u report details
Environment Protection Licence Number	1323
Licensee Details	Malabar Coal (Drayton Management) Pty Limited PMB 9 Muswellbrook NSW 2333
Premises	Maxwell Infrastructure Thomas Mitchell Drive Muswellbrook NSW 2333
Link to the EPA Register	http://app.epa.nsw.gov.au/prpoeoapp/
Reporting Month	June 2020
Date of Publication	3 July 2020
Version	1
Correction Log	

2 MONITORING RESULTS

Air quality monitoring results are provided in Table 2.

Blast monitoring results are provided in Table 3

Noise monitoring results are provided in Table 4.

Maps of monitoring locations are provided in **Appendix 1**.



Table 2. Air quality monitoring results for June 2020

A identification	Sampling point	Sampling period start date	Sampling period finished date	Date final report obtained	Unit of measure	Averaging period	Monitoring frequency	Minimum value	Mean value	Median value	Maximum value
8 EP, no.	හි ES-01	01/06/2020	30/06/2020	03/07/2020	micrograms per cubic metre	5 minutes	Continuous	0	36	10	4077
9	ES-02	01/06/2020	30/06/2020	03/07/2020	micrograms per cubic metre	5 minutes	Continuous	0	9	8	80
10	ES-03	01/06/2020	30/06/2020	03/07/2020	micrograms per cubic metre	5 minutes	Continuous	0	15	12	326
11	ES-04	01/06/2020	30/06/2020	03/07/2020	micrograms per cubic metre	5 minutes	Continuous	0	15	13	167

Note: During June 2020 ES04 recorded spurious concentrations (whereby the values flatlined for many monitoring periods in succession). The issue was investigated, including a visit by an electrician and calls to the monitoring contractor. The cause was not able to be determined, and hence the unit was removed from site on 30 June and has been returned to the equipment supplier to fix. An update will be provided in next months report.

Table 3. Blast monitoring results for June 2020

EPA identification no.	Sampling point	Time and Date of blast	Date final report obtained	Unit of measure	Averaging period	Measured value	100 percentile limit	95 percentile limit	Exceedance (yes/no)	Observations
5	Sharman									
6	De Boer				No blasting	occurred durin	g June 2020.			
7	Antiene									



Table 4. Noise monitoring results for June 2020

Table 4. Noise monitori	Day (L _{A ec}		Evening (L	A eq (15 minute))	Night (L _A	eq (15 minute))	Night (L₄	1 (1 minute))	Exceedance (yes/no)	Observations	
Sampling point	Criteria	Noise Level	Criteria	Noise Level	Criteria	Noise Level	Criteria	Noise Level			
12											
13											
14											
16*											
17											
18											
19											
20											
21											
22											
23			Noise monito	ring not require	ed to be under	taken during th	ne month of Ju	ne 2020.			
25*			Noise Mo	nitoring is cond	ducted every 6	months in Ma	rch and Septer	nber.			
26											
27											
28											
29											
31											
32											
33											
34											
35*											
37											



42*		
61*		
69		
70		
71		
72*		
75*		
76*		
86		
All Other Privately- Owned Land		
Additional Information	on	
Date of Final Report		
Date Sampled		
Weather Conditions		
Notes		



APPENDIX 1 – MAPS OF MONITORING LOCATIONS









