

Maxwell Infrastructure Environmental Monitoring Data February 2018

1. Introduction

Maxwell Infrastructure (formerly Drayton Mine) 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 are provided in Table 1.

Table 1. A summary of licence and report details

Environment Protection Licence Number	1323
Licensee Details	Malabar Coal (Drayton Management) Pty Limited PMB 9
	Muswellbrook NSW 2333
Premises	Drayton Coal Mine
	Thomas Mitchell Drive
	Muswellbrook NSW 2333
Link to the EPA Register	http://app.epa.nsw.gov.au/prpoeoapp/
Reporting Month	February-18
Date of Publication	23/04/2018
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 February 2018

					Air Quality N	Monitoring						
EPA identification no.	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	Observations
8	ES-01	01/02/2018	28/02/2018	1/03/2018	micrograms per cubic metre	5 minutes	Continuous	0.0	11.0	10.0	85.0	
9	ES-02	01/02/2018	28/02/2018	1/03/2018	micrograms per cubic metre	5 minutes	Continuous	1.0	23.0	20.0	126.0	
10	ES-03	01/02/2018	28/02/2018	1/03/2018	micrograms per cubic metre	5 minutes	Continuous	0.0	14.0	13.0	70.0	
11	ES-04	01/02/2018	28/02/2018	1/03/2018	micrograms per cubic metre	5 minutes	Continuous	0.0	15.0	12.0	112.0	

Table 3. Blast monitoring results for February 2018

				В	last Monitori	ng				
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 blast	ing occurred	during the mo	onth of Febru	ary 2018.		
7	Antiene									



Table 4. Noise monitoring results for February 2018

					Noi	ise Monitor	ring				
point	Period			Noise Lim (15 mi	-				mits LA1 nute)	(yes/no)	tions
Sampling point	ğ	Day Criteria	Noise Level	Evening	Noise Level	Night Criteria	Noise Level	Night Criteria	Noise Level	Exceedance (yes/no)	Observations
12	15 mins										
13	15 mins										
14	15 mins										
16	15 mins										
17	15 mins										
18	15 mins										
19	15 mins										
20	15 mins										
21	15 mins										
22	15 mins										
23	15 mins		No	ise monitor	ing not rea	uired to be	undertake	n during th	e month of	February 2018.	
25	15 mins		110	130 1110111101		an ca to be	anacrtake	ii aaiiig tii	c momm o	restuary 2010.	
26	15 mins										
27	15 mins										
28	15 mins										
29	15 mins										
31	15 mins										
32	15 mins										
33	15 mins										
34	15 mins										
35	15 mins										
37	15 mins										



42	15 mins
61	15 mins
69	15 mins
70	15 mins
71	15 mins
72	15 mins
75	15 mins
76	15 mins
86	15 mins
All Other	15 mins
Privately	
Owned	
Land	
Date of Fin	al Report
Date Samp	led
Weather C	onditions















