RIX'S CREEK MINE

Monthly Compliance Noise Monitoring May 2020

Prepared for:

Bloomfield Collieries Four Mile Creek Road Ashtonfield NSW 2323



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BASIS OF REPORT

This report has been prepared by SLR Consulting Australia Pty Ltd (SLR) with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with Bloomfield Collieries (the Client). Information reported herein is based on the interpretation of data collected, which has been accepted in good faith as being accurate and valid.

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DOCUMENT CONTROL

Reference	Date	Prepared	Checked	Authorised
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CONTENTS

1	INTRODUCTION	5
1.1	Background	5
1.2	Objectives of this Report	5
1.3	Acoustic Terminology	5
2	RIX'S CREEK NOISE CRITERIA	6
2.1	EPL Noise Limits – Rix's Creek Mine Operations	6
2.2	Rix's Creek North Project Approval	8
2.3	Rix's Creek South Development Consent	8
2.4	Noise Limits at the Nominated Noise Monitoring Locations	8
3	NOISE MONITORING METHODOLOGY	8
3.1	General Requirements	8
3.2	Rix's Creek Mine Noise Monitoring Locations	9
3.3	Noise Monitoring Location Selection	13
3.4	Nominated Monitoring Locations	13
4	OPERATOR ATTENDED NOISE MONITORING	14
4.1	Results of Operator Attended Noise Monitoring	14
4.1.1	Operator-attended Noise Survey Results – NM04 'Andrews'	15
4.1.1.1	Operator Attended Noise Survey Summary – NM04	15
4.1.2	Operator-attended Noise Survey Results – NM05 'Ferraro'	16
4.1.2.1	Operator Attended Noise Survey Summary – NM05	16
4.1.3	Operator-attended Noise Survey Results – NM06 'Bridgeman Rd'	17
4.1.3.1	Operator Attended Noise Survey Summary – NM06	17
4.1.4	Operator-attended Noise Survey Results – NM07 'Gardiner Circuit'	18
4.1.4.1	Operator Attended Noise Survey Summary – NM07	18
4.1.5	Operator-attended Noise Survey Results – NM08 'Belmadar Way'	19
4.1.5.1	Operator Attended Noise Survey Summary – NM08	19
4.1.6	Operator-attended Noise Survey Results – NM11 '320 Maison Dieu Road	19
4.1.6.1	Operator Attended Noise Survey Summary – NM11	20
4.2	Compliance Assessment and Discussion of Results	21
4.2.1	Rix's Creek Mine Noise Compliance	
4.2.2	Discussion of Results	
5	CONCLUSION	



CONTENTS

DOCUMENT REFERENCES

TABLES

Table 1	Compliance Criteria	8
Table 2	Noise Attended Monitoring Locations	
Table 3	Attended Noise Monitoring Locations	
Table 4	Location NM04	
Table 5	Location NM05	
Table 6	Location NM06	
Table 7	Location NM07	18
Table 8	Location NM08	19
Table 9	Location NM11	20
Table 10	Rix's Creek North Compliance Noise Assessment – Operations	
Table 11	Rix's Creek South Compliance Noise Assessment – Operations	
FIGURES		
Figure 1	Relevant EPL Noise Criteria	6
Figure 2	Noise Monitoring Locations North	10
Figure 3	Noise Monitoring Locations South	
Figure 4	Attended Noise Compliance Monitoring Sites	

APPENDICES

Appendix A – Acoustic Terminology

Appendix B - Rix's Creek North - PA 08_0102 - Schedule 3

Appendix C – Rix's Creek North – DA 49/94 – Schedule 2



1 Introduction

1.1 Background

Bloomfield Collieries Pty Ltd (Bloomfield) has commissioned SLR Consulting Australia Pty Ltd (SLR) to conduct night-time compliance noise monitoring of Rix's Creek Mine (the Mine).

The Mine is an open cut coal mine located approximately 5km north-west of Singleton in the Hunter Valley Coalfields of NSW. The Mine comprises the original Rix's Creek Mine and the former Vale Integra Open Cut Mine. The Mine operates under EPL 3391 but as the two previously mentioned mines operate under separate development approvals it is necessary to refer to the two parts of the Mine separately. In this compliance report the original Rix's Creek Mine is referred to as Rix's Creek South (RCS) and the former Vale Integra Open Cut Mine is referred to as Rix's Creek North (RCN).

Compliance noise monitoring of the Mine is guided by the relevant requirements of;

- Environment Protection Licence 3391 dated 23rd April 2019 (EPL 3391)
- Rix's Creek Mine Noise Management Plan dated 24th July 2019 (NMP)
- Rix's Creek North Project Approval PA 08_0102 MOD 8 dated 3rd April 2019 (PA 08_0102)
- Rix's Creek South Development Consent DA 49/94 Mod 10 dated June 2019 (DA 49/94)

This report presents the results and findings from the operator-attended noise survey conducted between Wednesday 13 May and Thursday 14 May 2020.

1.2 Objectives of this Report

The objectives of the noise monitoring survey for this month were:

- Conduct Attended Noise Compliance Monitoring in accordance with the Rix's Creek Mine NMP, the NSW Industrial Noise Policy (2000) and requirements as noted in the "Implementation and transitional arrangements for the Noise Policy for Industry (2017).
- Measure the ambient noise levels of at least six (6) noise sensitive locations surrounding the Mine during the night-period from 9:00PM to 7:00AM for a minimum of (thirty) 30 minutes at each location.
- Quantify all sources of noise within each of the attended surveys, including estimated contribution or maximum level of the individual noise sources.
- Assess the noise emissions of the mine and determine compliance with respect to the relevant conditions.

1.3 Acoustic Terminology

The following report uses specialist acoustic terminology. An explanation of common terms is provided in **Appendix A**.



2 Rix's Creek Noise Criteria

RCS operations are subject to the conditions contained in DA 49/94 and EPL 3391. RCS criteria outlined in DA 49/94 is based on the La10 descriptor and considered out of date. Therefore, the EPL 3391 noise criteria which have been updated to fit best practice are applied as the most relevant project criteria for RCS.

RCN operations are subject to the conditions contained in Schedule 3 of PA 08_0102 (**Appendix B**) and EPL3391. As the PA 08_0102 criteria are more stringent than EPL 3391, PA 08_0102 is applied as the most relevant project criteria for RCN.

The Rix's Creek Mine NMP encompasses the noise management and relevant criteria for RCS and RCN operations, coal handling, preparation and processing and rail loading across the entire site. The Rix's Creek Mine NMP consolidates all requirements and provides (Section 5) procedures to ensure monthly attended noise compliance monitoring is carried out effectively.

2.1 EPL Noise Limits – Rix's Creek Mine Operations

The figures presented in **Figure 1** are extracts from the EPL 3391.

Figure 1 Relevant EPL Noise Criteria

L3 Noise limits

L3.1 Noise generated at the premises must not exceed the noise limits in the Table below.

Location	Day/Evening/Night LAeq (15 minute)	Night LA1 (1 minute)
EPA 29 and NMG1	40	48
EPA 30 and NMG3	40	45
EPA 31 and NMG4	37	49
EPA 32 and NMG5	41	47
EPA 33 and NMG6	42	47
EPA 34 and NMG7	40	45
EPA 35 and NMG8	40	47
EPA 36 and NMG10	40	47
EPA 37 and NMG11	40	47
EPA 38 and NMG12	40	47

L3.2 For the purpose of condition L3.1:

- a) EPA (number) refers to EPA identification point numbers as referenced in condition P1.4; and
- b) NMG (number) refers to all residential receivers on land within noise monitoring groups identified by

Figure 1.



- L3.3 For the purpose of condition L3.1:
 - a) Day is defined as the period from 7am to 6pm Monday to Saturday and 8am to 6pm Sundays and Public Holidays:
 - b) Evening is defined as the period from 6pm to 10pm; and
 - c) Night is defined as the period from 10pm to 7am Monday to Saturday and 10pm to 8am Sundays and Public Holidays.
- L3.4 The noise limits set out in condition L3.1 apply under all meteorological conditions except for the following:
 - a) Wind speeds greater than 3 metres/second at 10 metres above the ground level;
 - b) Stability category F temperature inversion conditions and wind speeds greater than 2 metres/second at 10 metres above ground level; or
 - c) Stability category G temperature inversion conditions.
- L3.5 For the purposes of condition L3.4:
 - a) Data recorded by a meteorological station installed on the premises at EPA Identification Point 11 must be used to determine meteorological conditions; and
 - Temperature inversion conditions (stability category) are to be determined by the sigma-theta method referred to in Part E4 of Appendix E to the NSW Industrial Noise Policy.
- L3.6 A non-compliance of condition L3.1 will still occur where noise generated from the premises in excess of the appropriate limit is measured:
 - at any location within the Noise Monitoring Groups defined in Condition L3.1.
- L3.7 For the purposes of determining the noise generated at the premises the modification factors in Section 4 of the NSW Industrial Noise Policy must be applied, as appropriate, to the noise levels measured by the noise monitoring equipment.

Definitions:

- NSW Industrial Noise Policy refers to the document titled "New South Wales Industrial Noise Policy published by the EPA in January 2000.
- Noise refers to 'sound pressure levels' for the purpose of conditions L3.1 to L3.8.

Noise monitoring М9

- M9.1 To assess compliance with condition L3.1, attended noise monitoring must be undertaken in accordance with conditions L3.6 and:
 - a) at a minimum of 6 locations from those listed condition P1.4 shown to be experiencing noise enhancing meteorological conditions;
 - b) occur every calendar month in a reporting period; and
 - c) occur during one night-time period as defined in the NSW Industrial Noise Policy for a minimum of 30 minutes at each location from a) during the night.
- M9.2 Where required in writing by the EPA, the licensee must carry out monitoring to determine if the modification factors in Section 4 of the NSW Industrial Noise Policy need to be applied.



2.2 Rix's Creek North Project Approval

The noise limits specified for RCN can be found within the reproduced figures of relevant conditions from the Project Approval PA 08_0102 (MOD 8) in **Appendix B.**

2.3 Rix's Creek South Development Consent

The noise limits specified for RCS can be found within the reproduced extracts from the Development Consent DA 49/94 (MOD 10) in **Appendix C**.

2.4 Noise Limits at the Nominated Noise Monitoring Locations

The relevant conditions for RCS and RCN are presented in Table 1.

Table 1 Compliance Criteria

NMP ID	EA Ref.	Rix's Creek North		Rix's Creek South		
	(RCN/RCS) ¹	LAeq(15minute) dB LA1(1minute) dB		LAeq(15minute) dB	LA1(1minute) dB	
NM01	132/171	38	48	40	48	
NM03	63/NA	40	45	40	45	
NM04	19/12	37	49	37	49	
NM05	11/8	41	47	41	47	
NM06	150/23	36	48	42	47	
NM07	NA/61	NA	NA	40	45	
NM08	NA/152	NA	NA	40	47	
NM10	NA/126	NA	NA	40	47	
NM11	NA/160	NA	NA	40	47	
NM12	NA/168	NA	NA	40	47	

Notes:

3 Noise Monitoring Methodology

3.1 General Requirements

The night-time Attended Noise Compliance Monitoring was conducted in accordance with Rix's Creek Mine NMP, the NSW Industrial Noise Policy (2000) and requirements as noted in the "Implementation and transitional arrangements for the Noise Policy for Industry (2017).



^{1.} Criterion set as for Rix's Creek North in the absence of data in the EIS; and

^{2. &}quot;NA" indicates criteria not applicable at that location, as it was not included in the relevant EA, EIS or Project Approval

3.2 Rix's Creek Mine Noise Monitoring Locations

Residences surrounding the Mine have been grouped generally according to the locality and local acoustic environment. These groupings are referenced in the relevant EAs as Noise Assessment Groups (NAG). Monitoring locations, including the receptor reference numbers from the relevant EAs and the NAG each represents are listed below.

Table 2 Noise Attended Monitoring Locations

NMP ID	EA Ref. (ICO/RCM) ¹	Owner or Area	NAG ²
NM01	132/171	Bowman	6 (RCN)/M (RCS)
NM03	63/NA	Cherry	B, C, F, 1, 6 and 12 (RCN)
NM04	19/12	Andrews	11 and A (RCN)/A (RCS)
NM05	11/8	Ferraro	10 and 11 (RCN)/A (RCS)
NM06	150/23	Bridgman Road	9 (RCN)/B and C (RCS)
NM07	NA/61	Gardiner Circuit	8 (RCN)/D and E (RCS)
NM08	NA/152	Belmadar Way	NA/J, G and F (RCS)
NM10	NA/126	Long Point	NA/K and I (RCS)
NM11	NA/160	320 Maison Dieu Road	NA/K (RCS)
NM12	NA/168	Corner of Maison Dieu Road and Shearers Lane	NA/L (RCS)

Notes: 1. NA indicates location was not included in the EA for that project; and

A site map sourced from the NMP and EPL 3391 identifying the assessment and noise monitoring locations are presented in Figure 2, Figure 3 and Figure 4.

^{2.} Indicates the NAG reference the location represents from the relevant EAs

Figure 2 Noise Monitoring Locations North



Source: Noise Monitoring Plan – Rix's Creek Mine



NORTH PIT Project Area Underground workings area Heritage area Lease extension area CL352 Boundary Active mining areas Proposed overburden emplacement Overburden emplocement areas Proposed mining area Infrastructure areas Noise assessment group Tailings emplacement areas Water management areas Rehabilitation - Trees over grass Attended Monitoring Location Rehabilitation - Pasture areas

Figure 3 Noise Monitoring Locations South

Source: Noise Monitoring Plan – Rix's Creek Mine

Noise receptor

Vocant lot



May 2020

Easting Northing 319720 6403667 NMG NM01 NMG01 NMG03 NM03 325528 6408420 328418 6406145 327907 6404030 NMG04 NM04 NM05 NMG05 327636 6400559 NMG06 327114 6398857 324970 6397138 NMG07 NM07 NMG08 NM08 6395438 NMG10 NM10 322635 NMG11 NMG12 NM11 323600 6397220 318050 6399643 Legend EPL 3391 Noise Monitoring Locations **Noise Monitoring Sites** Noise Monitoring Groups **EPL Premises**

Figure 4 Attended Noise Compliance Monitoring Sites

Source: Rix's Creek Mine EPL 3391 - Figure 1

3.3 Noise Monitoring Location Selection

As per the NMP, the procedure stated below was used to select appropriate noise monitoring locations:

Compliance monitoring is to be conducted at locations indicated as being in the zone of meteorological enhancement by the predictive noise model. The procedure for determining which locations to monitor is as follows:

- 1. The acoustic consultant undertaking the monitoring will access the predictive model website for the site for the upcoming night shift. The model results will indicate graphically the predicted zone of the meteorological enhancement;
- 2. A monitoring plan will be developed by the consultant for the upcoming night period. Locations are to include:
 - a. If a clear zone of meteorological enhancement is indicated, one location in the opposite direction to the zone of predicted enhancement, and, all locations located within the predicted zone of enhancement; and
 - b. If relatively neutral conditions are predicted with no clear zone of meteorological enhancement, the eight locations nearest the mine will be monitored. NM01, NM03 and NM10 would be excluded, as non-compliance at those locations in the absence of meteorological enhancement is unlikely due to distance from the Mine.
- 3. A minimum of six locations are to be monitored per night.

3.4 Nominated Monitoring Locations

Night-time attended noise compliance monitoring during May 2020 was conducted at six (6) locations. The details of the monitoring locations are given in **Table 3.**

Table 3 Attended Noise Monitoring Locations

Noise Monitoring Locations	EA Ref. (RCN/RCS)	Owner or Area
NM04	19/12	Andrews
NM05	11/8	Ferraro
NM06	150/23	Bridgeman Rd
NM07	NA/61	Gardiner Circuit
NM08	NA/152	Belmadar Way
NM11	NA/160	320 Maison Dieu Road

4 Operator Attended Noise Monitoring

Operator attended noise surveys were conducted at each of the six (6) nominated noise monitoring locations during the night-time period from 9:00 pm to identify and quantify sources of noise that contributed to the overall ambient noise level. Two (2) 15 minute measurements were conducted at each site using an integrating sound level meter to observe condition M9.1 of EPL 3391 which requires a minimum of 30 minutes at each location.

4.1 Results of Operator Attended Noise Monitoring

Operator attended noise compliance monitoring commenced at 21:25 on Wednesday 13 May 2020 and the final noise survey commenced at 01:15 Thursday 14 May 2020. Operator attended noise surveys were conducted using a Brüel & Kjær Type 2250L (S/N 3003389).

Weather data during the monitoring period has been obtained from the weather station located on the Rix's Creek Mine Weather Station site (EPL 3391 ID #11).

Ambient noise levels given in the tables include all noise sources such as traffic, insects, birds, and mine operations as well as any other industrial operations.

The tables provide the following information:

- Monitoring location.
- Date and start time.
- Wind velocity (m/s) and Temperature (°C) at the measurement location.
- Typical maximum (LAmax) and contributed noise levels.

Mine contributions listed in the tables are from Rix's Creek Mine and are stated only when a contribution could be quantified.



4.1.1 Operator-attended Noise Survey Results – NM04 'Andrews'

Results of the operator-attended noise surveys at NM04 are provided in **Table 4**. Monitoring location NM04 represents residential receptors located to the north east of the mine.

Table 4 Location NM04

Period	Date/ Start time/	Primary Noi (dBA re 20 μ		Description of Noise Emission, Typical Maximum					
Weather	LAmax	LA1	LA10		LA90	LAeq		Noise Levels (LAmax – dBA)	
	13/05/2020 21:25		66	6 47		32		57	
1	6.3°C CALM	Estimated R North Noise			nated Rix's n Noise Co			Road traffic 30-84 Rix's Creek	
		LAeq(15minut	:e) LA1(1	ninute)	LAeq(LAeq(15minute) LA1(1minute)		A1(1minute)	General pit operations 23-30
	WS>3.0 m/s? No	Criteria Limit: 37	7 Criteria	Criteria Limit: 49		Criteria Limit: 37			
	NO	27	30	30		dible	In	audible	
	13/05/2020 21:41	87	65	65 42		32		58	Road traffic 33-87
2	6.3°C CALM		ix's Creek I 1	s's Creek North		Estimated Rix's Contribution		ek South	Train 29-40 Rix's Creek
	WS>3.0 m/s?	LAeq(15minut	:e) LA1(1	ninute)	LAeq	15minute)	L/	\1(1minute)	General pit operations 24-33
		Criteria Limit: 37	7 Criteria	Limit: 49	Criteri	a Limit: 37	Cr	iteria Limit: 49	
	140	30	33		Inaud	dible	In	audible	

4.1.1.1 Operator Attended Noise Survey Summary – NM04

RCS operations remained inaudible during both night-time noise monitoring surveys at this location.

RCN operations were audible during both periods of the night-time noise monitoring surveys at this location. RCN LAeq(15minute) and LA1(1minute) was estimated to be 27 dBA and 30 dBA during the first survey and 30 dBA and 33 dBA during the second.

Road traffic and rail traffic noise contributed to the overall ambient noise environment during the night-time operator attended noise survey at this location.



4.1.2 Operator-attended Noise Survey Results – NM05 'Ferraro'

Results of the operator-attended noise surveys at NM05 are provided in **Table 5**. Monitoring location NM05 represents residential receptors located to the east of the site.

Table 5 Location NM05

Period	Date/ Start time/	Primary Noi: (dBA re 20 μ	se Descriptor .Pa)	Description of Noise Emission, Typical Maximum						
Weather	LAmax	LA1	LA10		LA90		LAeq	Noise Levels (LAmax – dBA)		
	13/05/2020 22:12	86	74	51		36		61	Road traffic 40-86	
1	4.9°C CALM		Estimated Rix's Creek Mine North Noise Contribution					ek Mine bution	Train horn 43 Frogs 20-27 Bats 28-44	
		LAeq(15minut	e) LA1(1mir	LA1(1minute)		LAeq(15minute) L		(1minute)	Rix's Creek	
	WS>3.0 m/s? No	Criteria Limit: 4:	Criteria Limit: 47		Criteria Limit: 41		Criteria Limit: 47		General pit operations 25-35	
	NO	30	35		Inaud	lible	ln	audible		
	13/05/2020 22:28	83	72	2 52		37		60	Road traffic 40-83	
2	4.9°C CALM WS>3.0 m/s?	Estimated R Contribution	ix's Creek Noi 1	rth		Estimated Rix's C Contribution		ek South	Frogs 20-22 Bats 42-56	
		LAeq(15minut	e) LA1(1mir	LA1(1minute)		15minute)	LA1(1minute)		Rix's Creek Haul trucks 30-41	
		Criteria Limit: 4:	L Criteria Lin	nit: 47	Criteria	Limit: 41	Cr	iteria Limit: 47	Tradi tracks 50 41	
	140	34	41		Inaud	lible	In	audible		

4.1.2.1 Operator Attended Noise Survey Summary – NM05

RCS operations remained inaudible during both night-time noise monitoring surveys at this location.

RCN operations were audible during both periods of the night-time noise monitoring surveys at this location. RCN LAeq(15minute) and LA1(1minute) was estimated to be 30 dBA and 35 dBA during the first survey and 34 dBA and 41 dBA during the second.

Road traffic noise as well as noise from bats and frogs contributed to the overall ambient noise environment during the night-time operator attended noise survey at this location.



4.1.3 Operator-attended Noise Survey Results – NM06 'Bridgeman Rd'

Results of the operator-attended noise surveys at NM06 are provided in **Table 6**. Monitoring location NM06 represents residential receptors located to the east of the site.

Table 6 Location NM06

Period	Date/ Start time/	Primary Noise Descriptor (dBA re 20 µPa)							Description of Noise Emission, Typical Maximum	
	Weather	LAmax	LA1	1 LA10		LA90		LAeq	Noise Levels (LAmax – dBA)	
	13/05/2020 22:52	79	67	7 46		35		54	Road traffic 40-79	
1	5.3°C 0.6 m/s W		Estimated Rix's Creek Mine North Noise Contribution					ek Mine bution	Train passby 30-47 Birds 20-32	
	M(5) 2 0 m /-2	LAeq(15minu	:e) LA1(1mi	LA1(1minute)		LAeq(15minute)		A1(1minute)	Rix's Creek Inaudible	
	WS>3.0 m/s? No	Criteria Limit: 30	Criteria Li	Criteria Limit: 48		Criteria Limit: 42		iteria Limit: 47		
	NO	Inaudible	Inaudib	e	Inauc	lible	In	audible		
	13/05/2020 23:08	76	68	51		32		53	Road traffic 50-76	
2	5.3°C 0.6 m/s W	Estimated Rix's Creek North Contribution				Estimated Rix's Creek South Contribution			Train passby 39-42 Dogs barking 35-49	
	WS>3.0 m/s?	LAeq(15minu	e) LA1(1mi	LA1(1minute)		15minute)	L/	\1(1minute)	Rix's Creek	
		Criteria Limit: 30	6 Criteria Li	nit: 48	Criteria	a Limit: 42	Cr	iteria Limit: 47	General pit operations 28-34	
	140	Inaudible	Inaudib	e	31		34	1		

4.1.3.1 Operator Attended Noise Survey Summary – NM06

RCN operations remained inaudible during both night-time noise monitoring surveys at this location.

RCS operations were audible during the second period of the night-time noise monitoring surveys at this location. RCN LAeq(15minute) and LA1(1minute) was estimated to be 31 dBA and 34 dBA.

Road traffic noise on Bridgman Road and train passbys contributed to the overall ambient noise environment during the night-time operator attended noise survey at this location.

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4.1.4 Operator-attended Noise Survey Results – NM07 'Gardiner Circuit'

Results of the operator-attended noise surveys at NM07 are provided in **Table 7**. Monitoring location NM07 represents residential receptors located to the south-east of the site.

Table 7 Location NM07

Period	Date/ Start time/	Primary Noi (dBA re 20 µ	se Descriptor ເPa)	Description of Noise Emission, Typical Maximum					
	Weather	LAmax	LA1	LA10		LA90		LAeq	Noise Levels (LAmax – dBA)
	13/05/2020 23:33		59	53		35		49	
1	4.4°C 1.9 m/s WSW		ix's Creek Min Contribution			ated Rix's Noise Co			Train passby 38-63 Rix's Creek South
		LAeq(15minu	te) LA1(1min	LA1(1minute)		LAeq(15minute)		A1(1minute)	Inaudible
	WS>3.0 m/s? No	Criteria Limit: N	/A Criteria Lin	Criteria Limit: N/A		Criteria Limit: 40			
	140	Inaudible	Inaudible	Inaudible		Inaudible		audible	
	13/05/2020 23:49	56	55	5 50		34		45	Train passby 40-56
2	4.3°C CALM		ated Rix's Creek North			Estimated Rix's Creek South Contribution			Road traffic in distance 33-40 Rix's Creek South
	M(C) 2.0 m /-2	LAeq(15minu	te) LA1(1min	ute)	LAeq(15minute)	LA	\1(1minute)	Inaudible
	WS>3.0 m/s? No	Criteria Limit: N	/A Criteria Lin	nit: N/A	Criteria	Limit: 40	Cr	iteria Limit: 45	
	140	Inaudible	Inaudible	е	Inauc	lible	In	audible	

4.1.4.1 Operator Attended Noise Survey Summary – NM07

RCS operations remained inaudible during both night-time noise monitoring surveys at this location.

Train passbys and road traffic noise contributed to the overall ambient noise environment during the night-time operator attended noise survey at this location.

4.1.5 Operator-attended Noise Survey Results – NM08 'Belmadar Way'

Results of the operator-attended noise surveys at NM08 are provided in **Table 8**. Monitoring location NM08 represents residential receptors located to the south of the site.

Table 8 Location NM08

Period	Date/ Start time/	Primary Noi (dBA re 20 μ	se Descriptor เPa)	Description of Noise Emission, Typical Maximum					
	Weather	LAmax	LA1	LA10		LA90		LAeq	Noise Levels (LAmax – dBA)
	14/05/2020 00:18	67	58	3 46		39		47	Vehicle passby 50-67
1	3.2°C CALM		ix's Creek Mi Contributior			ated Rix's Noise Co			Train passby 30-35 Other industry 34-42
	WS>3.0 m/s?	LAeq(15minut	te) LA1(1mii	LA1(1minute)		LAeq(15minute)		A1(1minute)	Rix's Creek South Inaudible
		Criteria Limit: N	/A Criteria Lir	Criteria Limit: N/A		Criteria Limit: 40		iteria Limit: 47	
	NO	Inaudible	Inaudibl	Inaudible		Inaudible		audible	
	14/05/2020 00:35 3.8°C	59	52	43		38		42	Vehicle passby 36-59
2	CALM 2		nated Rix's Creek North ribution			Estimated Rix's Creek South Contribution			Train passby 32-36 Other industry 39-44
	M/S> 2 0 m /s2	LAeq(15minut	te) LA1(1mii	nute)	LAeq(15minute)	LA	A1(1minute)	Rix's Creek South Inaudible
	WS>3.0 m/s? No	Criteria Limit: N	/A Criteria Lir	mit: N/A	Criteria	Limit: 40	Cr	iteria Limit: 47	madalle
	140	Inaudible	Inaudibl	е	Inauc	lible	In	audible	

4.1.5.1 Operator Attended Noise Survey Summary – NM08

RCS operations remained inaudible during both periods of the night-time noise monitoring surveys at this location.

Vehicle passbys as well as train passbys and noise from other industry contributed to the overall ambient noise environment during the night-time operator attended noise survey at this location.

4.1.6 Operator-attended Noise Survey Results – NM11 '320 Maison Dieu Road

Results of the operator-attended noise surveys at NM11 are provided in **Table 9**. Monitoring location NM11 represents residential receptors located to the south of the site.



Table 9 Location NM11

Period	Date/ Start time/	Primary Noise Descriptor (dBA re 20 μPa)					Description of Noise Emission, Typical Maximum		
	Weather	LAmax	LA1	LA10		LA90		LAeq	Noise Levels (LAmax – dBA)
	14/05/2020 01:00	46	40	33		30		32	24.4
1	3.8°C CALM		Estimated Rix's Creek Mine North Noise Contribution			Estimated Rix's Creek Mine South Noise Contribution			Motorbike 34-45 Rooster 39-46 Rix's Creek South
	MS: 2.0 / 2	LAeq(15minu	te) LA1(1mir	ute)	LAeq(15minute)	LA	A1(1minute)	Haul trucks/dozer 30-37
	WS>3.0 m/s?	Criteria Limit: N/A Criteria Limit: N/A		Criteria Limit: 40 Criteria Limit: 47		iteria Limit: 47			
	No	Inaudible	Inaudibl	Inaudible		30		7	
	14/05/2020 01:15 4°C	45	43	40		32		36	Train passby 30-42
4 m/s WSW		Estimated Rix's Creek North Contribution		Estimated Rix's Creek South Contribution		ek South	Road traffic in distance 28-32 Rix's Creek South		
	M(S) 2.0 / 2	LAeq(15minu	te) LA1(1mir	ute)	LAeq(15minute)	LA	\1(1minute)	General pit operations 31-41
	WS>3.0 m/s? Yes	Criteria Limit: N	/A Criteria Lin	nit: N/A	Criteria	Limit: 40	Cr	iteria Limit: 47	
	Yes	Inaudible	e Inaudible		34		41		

4.1.6.1 Operator Attended Noise Survey Summary – NM11

RCS operations were audible during both periods of the night-time noise monitoring surveys at this location. LAeq(15minute) and LA1(1minute) was estimated to be 30 dBA and 37 dBA during the first survey and 34 dBA and 41 dBA during the second.

Train passbys, road traffic noise contributed to the overall ambient noise environment during the night-time operator attended noise survey at this location.



4.2 Compliance Assessment and Discussion of Results

4.2.1 Rix's Creek Mine Noise Compliance

Results of the operational noise compliance assessment are given in Table 10 and Table 11.

Table 10 Rix's Creek North Compliance Noise Assessment – Operations

Location	Period Estimated RCN Contribution		Criteria		Compliance		
		LAeq(15minute)	LA1(1minute)	LAeq(15minute)	LA1(1minute)	LAeq(15minute)	LA1(1minute)
NM04	1	27	30	37	49	Υ	Υ
Andrews	2	30	33			Υ	Υ
NM05	1	30	35	41	47	Υ	Υ
Ferraro	2	34	41			Υ	Υ
NM06	1	I/A	I/A	36	48	Υ	Υ
Bridgman Road	2	I/A	I/A			Υ	Υ
NM07	1	I/A	I/A	N/A ³	N/A ³	Υ	Υ
Gardiners Circuit	2	I/A	I/A			Υ	Υ
NM08	1	I/A	I/A	N/A ³	N/A ³	Υ	Υ
Belmadar way	2	I/A	I/A			Υ	Υ
NM11	1	I/A	I/A	N/A ³	N/A ³	Υ	Υ
320 Maison Dieu Road	2	I/A	I/A			Υ	Υ

Note 1. I/A – Inaudible

Note 2. N/M – Not measurable

Note 3. Location was not included in the EA for that project

Table 11 Rix's Creek South Compliance Noise Assessment – Operations

Location	Period	Estimated RCS (Criteria		Compliance	
		LAeq(15minute)	LA1(1minute)	LAeq(15minute)	LA1(1minute)	LAeq(15minute)	LA1(1minute)
NM04	1	I/A	I/A	37	49	Υ	Υ
Andrews	2	I/A	I/A			Υ	Υ
NM05	1	I/A	I/A	41	47	Υ	Υ
Ferraro	2	I/A	I/A			Υ	Υ
NM06	1	I/A	I/A	42	47	Υ	Υ
Bridgman Road	2	31	34			Υ	Υ
NM07	1	I/A	I/A	40	45	Υ	Υ
Gardiners Circuit	2	I/A	I/A			Υ	Υ
NM08	1	I/A	I/A	40	47	Υ	Υ
Belmadar way	2	I/A	I/A			Υ	Υ
NM11	1	30	37	40	47	Υ	Υ
320 Maison Dieu Road	2	34	41			Υ	Υ

Note 1. I/A – Inaudible

Note 2. N/M – Not measureable

Note 3. Location was not included in the EA for that project

4.2.2 Discussion of Results

Results presented in **Table 10** and **Table 11** indicates that noise levels from RCM complied with relevant criteria at all monitoring locations during the May 2020 monitoring survey.

5 Conclusion

SLR was engaged by Bloomfield Colliery Pty Limited to conduct monthly night time noise monitoring for the Rix's Creek Mine operations guided by the requirements of the Environment Protection License 3391, Rix's Creek Mine Noise Management Plan, Rix's Creek North Project Approval PA 08_0102 and Rix's Creek South Development Consent DA 49/94.

Operator-attended noise monitoring was conducted at six residential receiver locations between Wednesday 13 May 2020 and Thursday 14 May 2020 in order to determine the noise of the Rix's Creek Mine operations against the EPL 3391 and relevant Development Consent conditions.

Based on the measured Rix's Creek Mine noise contribution, compliance with the relevant noise limits were achieved at all noise monitoring locations for Rix's Creek North and Rix's Creek South under applicable weather conditions.



APPENDIX A

Acoustic Terminology



1. Sound Level or Noise Level

The terms 'sound' and 'noise' are almost interchangeable, except that 'noise' often refers to unwanted sound.

Sound (or noise) consists of minute fluctuations in atmospheric pressure. The human ear responds to changes in sound pressure over a very wide range with the loudest sound pressure to which the human ear can respond being ten million times greater than the softest. The decibel (abbreviated as dB) scale reduces this ratio to a more manageable size by the use of logarithms.

The symbols SPL, L or LP are commonly used to represent Sound Pressure Level. The symbol LA represents Aweighted Sound Pressure Level. The standard reference unit for Sound Pressure Levels expressed in decibels is 2 x 10^{-5} Pa.

2. 'A' Weighted Sound Pressure Level

The overall level of a sound is usually expressed in terms of dBA, which is measured using a sound level meter with an 'A-weighting' filter. This is an electronic filter having a frequency response corresponding approximately to that of human hearing.

People's hearing is most sensitive to sounds at mid frequencies (500 Hz to 4,000 Hz), and less sensitive at lower and higher frequencies. Different sources having the same dBA level generally sound about equally loud.

A change of 1 dB or 2 dB in the level of a sound is difficult for most people to detect, whilst a 3 dB to 5 dB change corresponds to a small but noticeable change in loudness. A 10 dB change corresponds to an approximate doubling or halving in loudness. The table below lists examples of typical noise levels.

Sound Pressure Level (dBA)	Typical Source	Subjective Evaluation	
130	Threshold of pain	Intolerable	
120	Heavy rock concert	Extremely	
110	Grinding on steel	noisy	
100	Loud car horn at 3 m	Very noisy	
90	Construction site with pneumatic hammering		
80	Kerbside of busy street	Loud	
70	Loud radio or television		
60	Department store	Moderate to	
50	General Office	quiet	
40	Inside private office	Quiet to	
30	Inside bedroom	very quiet	
20	Recording studio	Almost silent	

Other weightings (eg B, C and D) are less commonly used than A-weighting. Sound Levels measured without any weighting are referred to as 'linear', and the units are expressed as dB(lin) or dB.

3. Sound Power Level

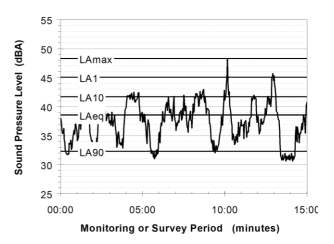
The Sound Power of a source is the rate at which it emits acoustic energy. As with Sound Pressure Levels, Sound Power Levels are expressed in decibel units (dB or dBA), but may be identified by the symbols SWL or LW, or by the reference unit 10^{-12} W.

The relationship between Sound Power and Sound Pressure is similar to the effect of an electric radiator, which is characterised by a power rating but has an effect on the surrounding environment that can be measured in terms of a different parameter, temperature.

4. Statistical Noise Levels

Sounds that vary in level over time, such as road traffic noise and most community noise, are commonly described in terms of the statistical exceedance levels LAN, where LAN is the Aweighted sound pressure level exceeded for N% of a given measurement period. For example, the LA1 is the noise level exceeded for 1% of the time, LA10 the noise exceeded for 10% of the time, and so on.

The following figure presents a hypothetical 15 minute noise survey, illustrating various common statistical indices of interest.



Of particular relevance, are:

LA1 The noise level exceeded for 1% of the 15 minute interval.

LA10 The noise level exceeded for 10% of the 15 minute interval. This is commonly referred to as the average maximum noise level.

LA90 The noise level exceeded for 90% of the sample period. This noise level is described as the average minimum background sound level (in the absence of the source under consideration), or simply the background level.

LAeq The A-weighted equivalent noise level (basically, the average noise level). It is defined as the steady sound level that contains the same amount of acoustical energy as the corresponding time-varying sound.

5. Frequency Analysis

Frequency analysis is the process used to examine the tones (or frequency components) which make up the overall noise or vibration signal.

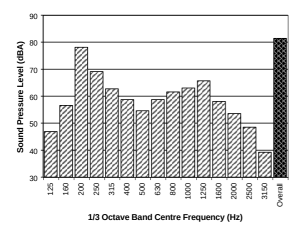
The units for frequency are Hertz (Hz), which represent the number of cycles per second.

Frequency analysis can be in:

- Octave bands (where the centre frequency and width of each band is double the previous band)
- 1/3 octave bands (three bands in each octave band)
- Narrow band (where the spectrum is divided into 400 or more bands of equal width)



The following figure shows a 1/3 octave band frequency analysis where the noise is dominated by the 200 Hz band. Note that the indicated level of each individual band is less than the overall level, which is the logarithmic sum of the bands.



6. Annoying Noise (Special Audible Characteristics)

A louder noise will generally be more annoying to nearby receivers than a quieter one. However, noise is often also found to be more annoying and result in larger impacts where the following characteristics are apparent:

- Tonality tonal noise contains one or more prominent tones (ie differences in distinct frequency components between adjoining octave or 1/3 octave bands), and is normally regarded as more annoying than 'broad band' noise.
- Impulsiveness an impulsive noise is characterised by one or more short sharp peaks in the time domain, such as occurs during hammering.
- Intermittency intermittent noise varies in level with the change in level being clearly audible. An example would include mechanical plant cycling on and off.
- Low Frequency Noise low frequency noise contains significant energy in the lower frequency bands, which are typically taken to be in the 10 to 160 Hz region.



APPENDIX B

Rix's Creek North – PA 08_0102 – Schedule 3



Noise Criteria

Except for the land referred to in Table 1 for which the acquisition basis is noise, the Proponent must ensure that the noise generated by the project does not exceed the criteria in Table 2 at any residence on privately-owned land or on more than 25 percent of any privately-owned land.

Table 2: Noise criteria dB(A)

Location	Location		Evening	٨	light
Location		L _{Aeq(15min)}	L _{Aeq(15min)}	L _{Aeq(15min)}	LA1(1min)
NAG 1	All privately-owned land	38	38	36	46
NAG 2	All privately-owned land	39	39	37	47
NAG 3	All privately-owned land	40	40	39	49
	99, 100	39	39	39	47
NAG 4	88, 91, 95	40	40	40	47
NAG 4	105, 161	41	41	41	47
	All other privately-owned land	42	42	37	47
	104	35	35	35	52
	139	36	36	36	52
	103	37	37	37	52
NAG 5	121	40	40	40	52
14/10 0	118, 154	43	43	43	52
	Deleted	45	45	45	52
	Deleted	47	47	47	52
	All other privately-owned land	50	46	42	52
NAG 6	137	35	35	35	48
117.000	133	37	37	37	48
	132	38	38	38	48
	All other privately-owned land	41	41	38	48
NAG 7	All privately-owned land	45	42	39	49
NAG 8	142	35	35	35	45
NAG 6	All other privately-owned land	42	42	35	45
	146, 148, 149	35	35	35	48
	143, 144, 145, 147, 150, 151, 152	36	36	36	48
NAG 9	2	37	37	37	48
	3, 4	39	39	39	48
	All other privately-owned land	40	40	38	48
	5	40	40	40	47
NAG 10	6, 11	41	41	41	47
NAG 10	8	42	42	42	47
	All other privately-owned land	39	39	37	47
	18	35	35	35	49
	20, 21	37	37	36	49
	19	37	37	37	49
NAC 11	17	38	38	38	49
NAG 11	7	39	39	39	49
	12, 15	40	40	40	49
	14, 16	42	42	42	49
	All other privately-owned land	41	41	39	49

	52, 55	35	35	35	45
	51, 56	37	37	37	45
NIA O 40	53, 57	38	38	38	45
NAG 12	50, 54	39	39	39	45
	62	40	40	40	45
	All other privately-owned land	38	38	35	45
	24, 25, 26, 27, 28, 29, 30, 36, 37, 38, 39, 40, 41	35	35	35	46
	31	36	36	35	46
	42, 43	36	36	36	46
NAG A	32	37	37	35	46
	22, 23	37	37	37	46
	34	39	39	36	46
	35	39	39	35	46
	All other privately-owned land	39	39	36	46
NAG B	All privately-owned land	37	37	35	45
	47	39	39	39	45
NAG C	63	40	40	40	45
	All other privately-owned land	37	37	35	45
	44, 48	36	36	36	48
NAG D	49	39	39	39	48
	All other privately-owned land	40	40	38	48
	65, 66	39	39	39	50
NAG F	67	40	40	40	50
NAG F	68	42	42	42	50
	All other privately-owned land	40	40	40	50
NAG G	All privately-owned land	41	41	39	50
All other pr	ivately-owned land	35	35	35	45

However, these criteria do not apply if the Proponent, or another mining company, has acquired the land or if the Proponent has a written agreement with the relevant landowner to exceed the criteria, and the Proponent has advised the Department in writing of the terms of this agreement.

Noise generated by the project is to be measured in accordance with the relevant requirements of the INP. Appendix 5 sets out the requirements for evaluating compliance with these criteria.

Note: To interpret the locations referred to in Table 2, see the applicable figures in Appendix 4.

Noise Acquisition Criteria

If noise generated by the project exceeds the criteria in Table 3 at any residence on privately-owned land or
on more than 25 percent of any privately-owned land, then upon receiving a written request for acquisition
from the owner, the Proponent must acquire the land in accordance with the procedures in conditions 7 and
8 of Schedule 4.

Table 3: Noise acquisition criteria dB(A)

Lacation	Day	Evening	Night
Location	L _{Aeq(15min)}	L _{Aeq(15min)}	L _{Aeq(15min)}
All privately-owned land in NAG 1	44	44	42
All privately-owned land in NAG 2	45	45	43
All privately-owned land in NAG 3	46	46	45
All privately-owned land in NAG 4	48	48	43
All privately-owned land in NAG 5	56	52	48
All privately-owned land in NAG 6	47	47	44

All privately-owned land in NAG 6	47	47	44
All privately-owned land in NAG 7	51	48	45
All privately-owned land in NAG 8	48	48	41
All privately-owned land in NAG 9	46	46	44
All privately-owned land in NAG 10	45	45	43
All privately-owned land in NAG 11	47	47	45
All privately-owned land in NAG 12	44	44	41
All privately-owned land in NAG A	45	45	42
All privately-owned land in NAG B	43	43	41
All privately-owned land in NAG C	43	43	41
All privately-owned land in NAG D	46	46	44
All privately-owned land in NAG F	46	46	46
All privately-owned land in NAG G	47	47	45
All other privately-owned land	41	41	41

Noise generated by the project is to be measured in accordance with the relevant requirements of the INP. Appendix 5 sets out the requirements for evaluating compliance with these criteria.

Notes:

- To interpret the locations referred to in Table 3, see the applicable figures in Appendix 4; and
- For this condition to apply, the exceedances of the criteria must be systemic.

Cumulative Noise Criteria

4. The Proponent must implement all reasonable and feasible measures to ensure that the noise generated by the project combined with the noise generated by other mines in the vicinity does not exceed the criteria in Table 4 at any residence on privately-owned land or on more than 25 percent of any privately-owned land (except for the residential receivers in Table 1 for which the acquisition basis is noise). The Proponent must share the costs associated with implementing these measures on as equitable basis as possible with the relevant mines.

Table 4: Cumulative noise criteria dB(A) LAeq (period)

Location	Day	Evening	Night
NAGs 4, 5, 8 and 9	55	45	40

All other privately-owned land	50	45	40

Cumulative noise is to be measured in accordance with the relevant requirements of the INP. Appendix 5 sets out the requirements for evaluating compliance with these criteria.

For the purposes of this condition, 'reasonable and feasible avoidance and mitigation measures' includes, but is not limited to, the requirements in conditions 9 and 10 to develop and implement a real-time noise management system that ensures effective operational response to the risk of exceedance of the criteria.

Note: To identify the locations referred to in Table 4, see the figures in Appendix 4.

Cumulative Noise Acquisition Criteria

If the noise generated by the project combined with the noise generated by other mines in the vicinity exceeds the criteria in Table 5 at any residence on privately-owned land or on more than 25 percent of privately-owned land (except for the residential receivers in Table 1 for which the acquisition basis is noise), then upon receiving a written request for acquisition from the landowner, the Proponent must acquire the land on as equitable basis as possible with the relevant mines in accordance with the procedures in conditions 7 and 8 of Schedule 4.

Table 5: Cumulative noise acquisition criteria dB(A) LAeq (period)

Location	Day	Evening	Night
NAGs 4, 5, 8 and 9	60	50	45
All other privately-owned land	55	50	45

Cumulative noise is to be measured in accordance with the relevant requirements of the INP. Appendix 5 sets out the requirements for evaluating compliance with these criteria.

Notes:

- . To interpret the locations referred to in Table 5, see the applicable figures in Appendix 4; and
- For this condition to apply, the exceedances of the criteria must be systemic.

Additional Noise Mitigation Measures

- 6. Upon receiving a written request from the owner of any residence:
 - (a) on the land listed in Table 1 for which the acquisition basis is noise; or
 - (b) on land listed in Table 6; or
 - (c) on privately-owned land where subsequent noise monitoring shows the noise generated by the project is greater than or equal to the criteria in Table 7,

the Proponent must implement additional noise mitigation measures (such as double-glazing, insulation, and/or air conditioning) at the residence in consultation with the landowner.

If within 3 months of receiving this request from the owner, the Proponent and the owner cannot agree on the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer the matter to the Secretary for resolution.

Table 6: Land where additional noise mitigation measures are available on request

5 – D P Cox	6 – W G Cox
8 – DK Geelan	16 – A Lambkin
14 – M Hoggan	31 – C Craven
20 – Mr Garvie	48 - G Cheetham
32 – M Langdon	50 – D & M Bridge
47 – B & R Cherry	54 – G Holmes
53 – K & J Badior	63 – J & M Moore
62 – D Moran	95 – J & T Clarke
91 – T & D Olofsson	161 – V Lopes
105 – J & G McInerney	363 – D & L Bynon

Note: To interpret the locations referred to in Table 6, see the applicable figures in Appendix 4.

Table 7: Additional noise mitigation criteria dB(A)

Location	Day	Evening	Night
	L _{Aeq(15min)}	L _{Aeq(15min)}	L _{Aeq(15min)}
All privately-owned land in NAG 1	41	41	39
All privately-owned land in NAG 2	42	42	40
All privately-owned land in NAG 3	43	43	42
All privately-owned land in NAG 4	45	45	40
All privately-owned land in NAG 5	53	49	45
All privately-owned land in NAG 6	44	44	41
All privately-owned land in NAG 7	48	45	42
All privately-owned land in NAG 8	45	45	38
All privately-owned land in NAG 9	43	43	41
All privately-owned land in NAG 10	42	42	40
All privately-owned land in NAG 11	44	44	42
All privately-owned land in NAG 12	41	41	38
All privately-owned land in NAG A	42	42	39
All privately-owned land in NAG B	40	40	38
All privately-owned land in NAG C	40	40	38
All privately-owned land in NAG D	43	43	41
All privately-owned land in NAG F	43	43	43
All privately-owned land in NAG G	44	44	42
All other privately-owned land	38	38	38

Cumulative noise is to be measured in accordance with the relevant requirements of the INP. Appendix 5 sets out the requirements for evaluating compliance with these criteria.

Notes:

- To interpret the locations referred to in Table 7, see the applicable figures in Appendix 4; and
- For this condition to apply, the exceedances of the criteria must be systemic.

7. If the cumulative noise generated by the project combined with the noise generated by other mines in the vicinity exceeds the criteria at any residence on the land referred to in Table 8, then upon receiving a written request from the owner, the Proponent must implement additional noise mitigation measures (such as double-glazing, insulation, and/or air conditioning) at the residence in consultation with the landowner. The Proponent must share the costs associated with implementing these measures on as equitable basis as possible with the relevant mines.

If within 3 months of receiving this request from the owner, the Proponent and the owner cannot agree on the measures to be implemented, or there is a dispute about the implementation of these measures, then either party may refer the matter to the Secretary for resolution.

Table 8: Cumulative noise mitigation criteria dB(A) LAeq (period)

Location	Day	Evening	Night
NAGs 4, 5, 8 and 9	57	47	42
All other privately owned land	52	47	42

Cumulative noise is to be measured in accordance with the relevant requirements of the INP. Appendix 5 sets out the requirements for evaluating compliance with these criteria.

Notes:

- . To interpret the locations referred to in Table 8, see the applicable figures in Appendix 4; and
- For this condition to apply, the exceedances of the criteria must be systemic.

Rail Noise

The Proponent must seek to ensure that its rail spur is only accessed by locomotives that are approved to
operate on the NSW rail network in accordance with noise limits L6.1 to L6.4 in RailCorp's EPL (No. 12208)
and ARTC's EPL (No. 3142) or a Pollution Control Approval issued under the former *Pollution Control Act*1970.

Operating Conditions

- The Proponent must:
 - (a) implement best practice noise management, including all reasonable and feasible noise mitigation measures, to minimise the operational, low frequency, and rail noise generated by the project at all times, including during temperature inversions;
 - (b) operate a comprehensive noise management system that uses a combination of predicted meteorological forecasting and real-time noise monitoring data to guide the day-to-day planning of mining operations and the implementation of both proactive and reactive mitigation measures to ensure compliance with the relevant conditions of this approval;
 - (c) maintain or improve the effectiveness of noise suppression equipment on plant at all times and ensure defective plant is not used operationally until fully repaired;
 - (d) ensure that noise attenuated plant is deployed preferentially in locations relevant to sensitive receivers;
 - (e) minimise the noise impacts of the project during meteorological conditions under which data is to be excluded for the purposes of assessing compliance with these conditions (see Appendix 5); and
 - (f) co-ordinate the noise management on site with noise management at nearby mines (including Integra Underground, Ashton, Rix's Creek South and the Mount Owen Complex) to minimise cumulative noise impacts.

to the satisfaction of the Secretary.

Noise Management Plan

- 10. The Proponent must prepare a Noise Management Plan for the project to the satisfaction of the Secretary. This plan must:
 - (a) be prepared in consultation with the EPA, and then submitted to the Secretary for approval;
 - (b) describe the measures that would be implemented to ensure:
 - compliance with the noise criteria and operating conditions of this approval; and
 - best management practice is being employed;
 - (c) describe the noise management system in detail;
 - (d) include a noise monitoring program that:
 - uses a combination of real-time and supplementary attended monitoring measures to evaluate the performance of the project;
 - · includes a protocol for determining exceedances of the relevant conditions in this approval;
 - evaluates and reports on the effectiveness of the noise management system and the best practice noise management measures; and
 - (e) includes a protocol that has been prepared in consultation with the owners of nearby mines (including Integra Underground, Ashton, Rix's Creek South and the Mount Owen Complex) to minimise the cumulative noise impacts of the mines.

The Proponent must implement the management plan as approved by the Secretary.

APPENDIX C

Rix's Creek North – DA 49/94 – Schedule 2



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Noise Criteria

- 10. The Applicant must
 - (i) comply with L_A 10 daytime noise level design goals set out below:

The Retreat 42dB(A) Singleton Heights 42dB(A) Maison Dieu Road 38dB(A)

(ii) comply with L_A I0 night time noise level design goals set out below:

The Retreat 40dB(A) Singleton Heights 40dB(A) Maison Dieu Road 38dB(A)

Appendix 4 sets out the requirements for evaluating compliance with these criteria.

Operating Conditions

10A. The Applicant must:

- (i) implement best practice noise management, including all reasonable and feasible noise mitigation measures, to minimise the operational, low frequency, and rail noise generated by the project at all times, including during temperature inversions;
- (ii) operate a comprehensive noise management system that uses a combination of predicted meteorological forecasting and real-time noise monitoring data to guide the day-to-day planning of mining operations and the implementation of both proactive and reactive mitigation measures to ensure compliance with the relevant conditions of this approval;
 - (iii) maintain or improve the effectiveness of noise suppression equipment on plant at all times and ensure defective plant is not used operationally until fully repaired;
 - (iv) ensure that noise attenuated plant is deployed preferentially in locations relevant to sensitive receivers;
- (v) minimise the noise impacts of the project during meteorological conditions under which data is to be excluded for the purposes of assessing compliance with these conditions (see Appendix 4); and
- (vi) co-ordinate the noise management on site with noise management at nearby mines (including Integra Underground, Ashton, Rix's Creek North and the Mount Owen Complex) to minimise cumulative noise impacts,

to the satisfaction of the Secretary.



- (iv) include a noise monitoring program that:
 - uses a combination of real-time and supplementary attended monitoring measures to evaluate the performance of the project;
 - includes a protocol for determining exceedances of the relevant conditions in this approval;
 - evaluates and reports on the effectiveness of the noise management system and the best practice noise management measures; and
- (v) includes a protocol that has been prepared in consultation with the owners of nearby mines (including Integra Underground, Ashton, Rix's Creek North and the Mount Owen Complex) to minimise the cumulative noise impacts of the mines.

The Applicant must implement the approved management plan as approved from time to time by the Secretary.

- 11A. Prior to construction of the rail loop and rail spur, the Applicant must:
 - (i) prepare (and during construction implement) a Construction Noise Management Plan prepared in accordance with the *Interim Construction Noise Guideline* (DECC, 2009) (or any relevant updated version), to the satisfaction of the Secretary; and
 - (ii) install temporary noise barriers in a suitable location to minimise noise impacts resulting from construction of the southern section of the rail spur, unless otherwise agreed by the Secretary.
- 11B. The Applicant must ensure that construction activities are restricted to standard construction hours specified in the *Interim Construction Noise Guideline* (DECC, 2009). If works are required outside standard construction hours, the Applicant must consult with the community and seek approval from the Secretary prior to commencement of construction.



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