Rix's Creek Coal Mine

Environmental Noise Monitoring February 2019

Prepared for Rix's Creek Pty Ltd



Noise and Vibration Analysis and Solutions

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1 INTRODUCTION

1.1 Background

Global Acoustics was engaged by Rix's Creek Mine to conduct a noise survey around their operations, situated less than 10 kilometres north-west of Singleton, NSW. The mine comprises the original Rix's Creek Mine (RCM), now known as Rix's Creek South (RCS), and the former Integra Open Cut Project Mine, now known as Rix's Creek North (RCN).

The purpose of the survey was to quantify and describe the acoustic environment around both operations and compare results with noise criteria outlined in the RCS Environment Protection Licence (EPL) 3391 and the RCM Noise Management Plan (NMP).

Environmental noise monitoring described in this report was undertaken during the night of 18 February 2019.

1.2 Attended Noise Monitoring Locations

In accordance with the EPL and NMP, there are a total of ten monitoring locations as detailed in Table 1.1 and shown on Figure 1. It should be noted that this figure shows the actual monitoring position, not the location of residences. Monitoring is not always undertaken at all locations during each month. Further explanation is provided in Section 3.2 of this report.

Location Descriptor ID	EA Reference (RCN/RCS) ¹	Owner or Area	Monitoring Location
NM1	132/171	Bowman	End of Glennie Street, Camberwell
NM3	63/NA	Moore	On property 893B Middle Falbrook Road, Middle Falbrook
NM4	19/12	Andrews	997 Bridgman Road, Bridgman
NM5	11/8	Ferraro	788 Bridgman Road, Obanvale
NM6	145/19	Murray	476 Bridgman Road, Obanvale
NM7	NA/61	Gardiner Circuit	McMahon Way, Singleton Heights
NM8	NA/152	Belmadar Way	Cnr Belmadar Way and Maison Dieu Road, Maison Dieu
NM10	NA/126	Long Point	265 Long Point Road, Long Point
NM11	NA/160	Maison Dieu	320 Maison Dieu Road, Maison Dieu
NM12	NA/168	Maison Dieu	Corner of Maison Dieu Rd and Shearer's Lane, Maison Dieu

Table 1.1: ATTENDED NOISE MONITORING LOCATIONS

Notes:

1. NA indicates location was not included in the EA for that project.



Figure 1: RCM Attended Noise Monitoring Locations

1.3 Terminology and Abbreviations

Some definitions of terms and abbreviations, which may be used in this report, are provided in Table 1.2.

Table 1.2: TERMINOLOGY AND ABBREVIATIONS

Descriptor	Definition
LA	The A-weighted root mean squared (RMS) noise level at any instant.
L _{Amax}	The maximum A-weighted noise level over a time period or for an event.
L _{A1}	The noise level which is exceeded for 1 per cent of the time.
LA1,1minute	The noise level which is exceeded for 1 per cent of the specified time period of 1 minute.
L _{A10}	The noise level which is exceeded for 10 percent of the time, which is approximately the average of the maximum noise levels.
L _{A50}	The noise level which is exceeded for 50 per cent of the time.
L _{A90}	The level exceeded for 90 percent of the time, which is approximately the average of the minimum noise levels. The L_{A90} level is often referred to as the "background" noise
	level and is commonly used to determine noise criteria for assessment purposes.
L _{Amin}	The minimum A-weighted noise level over a time period or for an event.
L _{Aeq}	The average noise energy during a measurement period.
dB(A)	Noise level measurement units are decibels (dB). The "A" weighting scale is used to describe human response to noise.
SPL	Sound pressure level (SPL), fluctuations in pressure measured as 10 times a logarithmic scale, the reference pressure being 20 micropascals.
Hertz (Hz)	Cycles per second, the frequency of fluctuations in pressure, sound is usually a combination of many frequencies together.
VTG	Vertical temperature gradient in degrees Celsius per 100 metres altitude.
SC	Stability class (or category) is determined from VTG and wind speed.
IA	Inaudible. When site-only noise is noted as IA, there was no noise from the source of interest audible at the monitoring location.
NM	Not Measurable. If site-only noise is noted as NM, this means some noise from the source of interest was audible at low-levels, but could not be quantified.
Day	This is the period 7:00am to 6:00pm.
Evening	This is the period 6:00pm to 10:00pm.
Night	This is the period 10:00pm to 7:00am.

2 PROJECT CONSENT AND CRITERIA

2.1 Project Specific Criteria

An EIS submitted for the Rix's Creek Mine Continuation of Mining Project to DP&E in October 2015 provides recommended noise impact assessment criteria for receptors surrounding RCM, which are included in the most recent NMP for RCS.

In addition to RCS, RCM now also includes the former Integra open Cut (RCN) which operates under the Integra Coal Complex Project Approval (PA 08_0102) Modification 7, dated 1 September 2017.

Noise criteria for both operations are also provided in EPL 3391, dated 30 August 2017. However, the EPL is not an exact combination of the EIS, NMP, and approval documents. In some cases, more conservative criteria from the RCN project approval (as reproduced in the NMP) have been adopted. Relevant screenshots are shown in Appendix A.

Night criteria adopted for attended noise monitoring are detailed in Table 2.1, based on compliance criteria as per EPL 3391 and PA 08_0102 MOD 7. As stated in the Rix's Creek NMP, attended monitoring is to commence at 9pm, with results compared to all night period criteria.

	Rix's Creek Nor	th (RCN) PA ^{1,2}	Rix's Creek South (RCS) EPL 1			
Location Descriptor ID	L _{Aeq,15} minute	L _{A1,1} minute	L _{Aeq} ,15minute	L _{A1,1} minute		
NM1	38	48	40	48		
NM3	39	45	40	45		
NM4	37	49	37	49		
NM5	41	47	41	47		
NM6	36	48	42	47		
NM7	NA	NA	40	45		
NM8	NA	NA	40	47		
NM10	NA	NA	40	47		
NM11	NA	NA	40	47		
NM12	NA	NA	40	47		

Table 2.1: RIX'S CREEK NORTH AND SOUTH CRITERIA, dB

Notes:

1. Criteria applicable for the night period only (10:00pm to 7:00am), however, as stated in the Rix's Creek NMP, attended monitoring undertaken during the night will commence at 9:00pm; and

2. NA indicates criteria not applicable at that location, as it was not included in the relevant EA, EIS, or Project Approval.

2.2 Meteorological Conditions

It is proposed that the met exclusion rules outlined in EPL 3391 will be adopted in the revised NMP. The meteorological conditions outlined in EPL 3391, and which have been adopted to determine if criteria apply during attended monitoring are shown below:

- 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.

2.3 Modifying Factors

The EPA 'Noise Policy for Industry' (NPfI, 2017) was approved for use in NSW in October 2017, and supersedes the EPA's Industrial Noise Policy (INP, 2000). Assessment and reporting of modifying factors is to be carried out in accordance with Fact Sheet C of the NPfI.

NPfI modifying factors, as they are applicable to mining noise, are described in more detail below.

2.3.1 Tonality and Intermittent Noise

As defined in the NPfI:

Tonal noise contains a prominent frequency and is characterised by a definite pitch.

Intermittent noise is noise where the level suddenly drops/increases several times during the assessment period, with a noticeable change in source noise level of at least 5 dB(A); for example, equipment cycling on and off. The intermittency correction is not intended to be applied to changes in noise level due to meteorology.

2.3.2 Low-Frequency Noise

As defined in the NPfI:

Low frequency noise is noise with an unbalanced spectrum and containing major components within the low-frequency range (10 - 160 Hz) *of the frequency spectrum.*

The NPfI contains the current method of assessing low-frequency noise, which is a 2 step process as detailed below:

Measure/assess source contribution C-weighted and A-weighted L_{eq} , *T levels over the same time period. The low frequency noise modifying factor correction is to be applied where the C-A level is 15 dB or more and:*

• where any of the 1/3 octave noise levels in Table C2 are exceeded by **up to and including** 5 dB and cannot be mitigated, a 2 dBA positive adjustment to measured A weighted levels applies for the evening/night period; and

• where any of the 1/3 octave noise levels in Table C2 are exceeded by **more than** 5 dB and cannot be mitigated, a 5 dBA positive adjustment to measured A weighted levels applies for the evening/night period and a 2 dBA positive adjustment applies for the daytime period.

Table C2 and associated notes from the NPfI is reproduced below:

Hz/dB(Z)	One-t	One-third octave L _{Zeq,15min} threshold level												
Frequency (Hz)	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160	
dB(Z)	92	89	86	77	69	61	54	50	50	48	48	46	44	

Table C2: One-third octave low-frequency noise thresholds.

Notes:

• dB(Z) = decibel (Z frequency weighted).

• For the assessment of low-frequency noise, care should be taken to select a wind screen that can protect the microphone from wind-induced noise characteristics at least 10 dB below the threshold values in Table C2 for

wind speeds up to 5 metres per second. It is likely that high performance larger diameter wind screens (nominally 175 mm) will be required to achieve this performance (Hessler, 2008). In any case, the performance of the wind screen and wind speeds at which data will be excluded needs to be stated.

- Low-frequency noise corrections only apply under the standard and/or noise-enhancing meteorological conditions.
- Where a receiver location has had architectural acoustic treatment applied (including alternative means of mechanical ventilation satisfying the Building Code of Australia) by a proponent, as part of consent requirements or as a private negotiated agreement, alternative external low-frequency noise assessment criteria may be proposed to account for the higher transmission loss of the building façade.
- Measurements should be made between 1.2 and 1.5 metres above ground level unless otherwise approved through a planning instrument (consent/approval) or environment protection licence, and at locations nominated in the development consent or licence.

3 METHODOLOGY

3.1 Overview

Noise monitoring was conducted at the monitoring locations in accordance with Australian Standard AS 1055 'Acoustics, Description and Measurement of Environmental Noise' and relevant NSW EPA requirements.

Attended monitoring is preferred to the use of noise loggers when determining compliance with prescribed limits; it allows an accurate determination of the contribution, if any, to measured noise levels by the source of interest, RCM.

If the exact contribution of the source of interest cannot be established, due to masking by other noise sources in a similar frequency range, but site noise levels are observed to be well below (more than 5 dB lower than) any relevant criterion, a maximum estimate of the potential contribution of the site might be made based on other measured site-only noise levels, for example, L_{A10} , L_{A50} or L_{A90} . This is generally expressed as a 'less than' quantity, such as <20 dB or <30 dB.

The terms 'Inaudible' (IA) or 'Not Measurable' (NM) may also be used in this report. When site noise is noted as IA, no site noise was audible at the monitoring location. When site noise is noted as NM, this means some noise was audible but could not be quantified. If site noise was NM due to masking but estimated to be significant in relation to a relevant criterion, we would employ methods as per section 7.1 of the NPfI (e.g. measuring at an intermediate location and using relevant calculation) to determine a value for reporting.

All sites noted as NM in this report are due to one or more of the following reasons:

- site noise levels were extremely low and unlikely, in many cases, to be even noticed;
- site noise levels were masked by another relatively loud noise source that is characteristic of the environment (e.g. breeze in foliage or continuous road traffic noise) that cannot be eliminated by moving closer; and/or
- it was not feasible or reasonable to employ NPfI methods such as using an intermediate location. Cases may include, but are not limited to, rough terrain preventing closer measurement, addition/removal of significant source to receiver shielding caused by moving closer, and meteorological conditions where back calculation may not be accurate.

A measurement of $L_{A1,1minute}$ corresponds to the highest noise level generated for 0.6 second during one minute. In practical terms this is the highest noise level, or L_{Amax} , received from the site during the entire measurement period (i.e. the highest level of the worst minute during the 15-minute measurement).

3.2 Attended Noise Monitoring

Due to the number of and distance between monitoring locations in the EPL and NMP, it is not possible to determine compliance at each individual residence. As a result a risk-based assessment has been adopted where attended noise monitoring targets locations where operational noise from RCM is likely to be highest. Residences surrounding RCM have been grouped generally according to the locality and local acoustic environment. These groups are referenced in the relevant EAs as Noise Assessment Groups (NAG).

Compliance monitoring is undertaken in accordance with the following procedure outlined in the NMP:

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:

- 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 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.

Once monitoring commences, the consultant will apply best judgment to either proceed with the original monitoring plan, or a modified plan if monitoring results justify a change.

Other relevant sections of the NMP regarding attended noise monitoring are provided in Appendix A.

3.3 Meteorological Data

Automatic Weather Stations (AWS) are currently located within each of the RCS and RCN mining lease areas. Each complies with AS2923-1987 'Ambient Air – Guide for measurement of horizontal wind for air quality applications' and the NPfI. These automatic weather stations provide representative weather data for RCM including wind speed and direction, sigma theta, solar radiation, humidity, rainfall and temperature.

Wind speed, rain, and sigma theta data are used to determine the validity of noise monitoring results in accordance with the NPfI. Extreme temperature inversions are considered G-class inversions, as determined by use of sigma theta and wind speed to categorise inversion strength, in accordance with the NPfI.

For the purpose of determining valid meteorological conditions for which noise criteria apply:

- The Rix's Creek South AWS will be used for assessment of Rix's Creek South; and
- The Rix's Creek North AWS will be used for assessment of Rix's Creek North.

The meteorological station referenced in EPL 3391 is the RCS station. The NMP will be updated to specify that data from this station is used to determine if criteria apply during attended noise monitoring, in accordance with the EPL. Until that time, RCM have requested that data from both meteorological stations be used, as per the current NMP.

3.4 Modifying Factors

Years of monitoring have indicated that noise levels from mining operations, particularly those measured at significant distances from the source are relatively continuous and broad spectrum. Given this, noise levels from RCM at the monitoring locations are unlikely to be intermittent or tonal.

Assessment of low-frequency modifying factors is necessary when application of the maximum correction could potentially result in an exceedance of the relevant site-only L_{Aeq} criterion. Low-frequency analysis is therefore undertaken for measurements in this report where:

- meteorological conditions resulted in criteria being applicable;
- contributions from RCM were audible and directly measurable, such that the site-only L_{Aeq} was not "NM" or less than a maximum cut off value (e.g. "<20 dB" or "<30dB");
- contributions from RCM were within 5 dB of the relevant L_{Aeq} criterion, as 5 dB is the maximum penalty that can be applied by low-frequency modifying factors; and
- RCM was the only low-frequency noise source.

All measurements meeting these conditions were evaluated for possible low-frequency penalty applicability in accordance with the NPfI.

3.5 Attended Noise Monitoring Equipment

The equipment detailed in Table 3.1 was used to measure environmental noise levels. Calibration certificates are provided in Appendix B.

Table 3.1: ATTENDED NOISE MONITORING EQUIPMENT

Model	Serial Number	Calibration Due Date
Rion NA-28 sound level analyser	00701424	05/06/2019
Rion NA-28 sound level analyser	30131882	14/03/2019
Pulsar 106 acoustic calibrator	74813	05/06/2019
Pulsar 105 acoustic calibrator	78226	14/03/2019

4 RESULTS

4.1 Weather Forecast and Monitoring Location Selection

On the night environmental monitoring was conducted, no clear enhancement was predicted. As a result monitoring was conducted at the six closest noise receptors, these were NM04, NM05, NM06, NM07, NM08, and NM11.

4.2 Total Measured Noise Levels

Overall noise levels measured at each location during attended measurement are provided in Table 4.1. Discussion as to the noise sources responsible for these measured levels is provided in Chapter 5 of this report.

Table 4.1: MEASURED NOISE LEVELS – FEBRUARY 2019¹

Location	Start Date and Time ²	L _{Amax} dB	L _{A1} dB	L _{A10} dB	L _{A50} dB	L _{Aeq} dB	L _{A90} dB	L _{Amin} dB	L _{Ceq} dB
NM04	18/02/2019 21:01	56	53	52	47	49	44	27	54
NM04	18/02/2019 21:18	55	54	53	51	51	48	29	55
NM05	18/02/2019 21:40	86	79	55	36	63	32	30	66
NM05	18/02/2019 21:58	86	80	57	36	64	31	29	66
NM06	18/02/2019 22:18	84	79	63	39	64	30	27	68
NM06	18/02/2019 22:33	83	77	57	38	62	32	29	NA^3
NM07	18/02/2019 22:31	59	54	50	46	47	38	34	55
NM07	18/02/2019 22:46	60	57	51	47	48	40	36	56
NM08	18/02/2019 21:00	50	46	42	39	40	35	33	56
NM08	18/02/2019 21:16	49	45	40	38	39	36	34	57
NM11	18/02/2019 21:40	50	49	47	45	45	43	34	55
NM11	18/02/2019 21:56	50	49	48	46	46	39	33	56

Notes:

1. Levels in this table are not necessarily the result of activity at RCM;

2. All measurements are 15 minutes duration.

4.3 Modifying Factors

Measured RCM only levels were assessed for the applicability of modifying factors in accordance with the EPA's NPfI.

There were no intermittent or tonal noise sources, as defined in the NPfI, audible from either site during the survey.

None of the measurements for RCN satisfied the conditions outlined in Section 3.4 when assessing low-frequency noise. No further low-frequency assessment was required.

4.4 Attended Noise Monitoring

4.4.1 Rix's Creek North

Noise levels generated by activity at RCN are shown in Table 4.2 and Table 4.3. Table 4.2 compares measured levels with $L_{Aeq,15minute}$ project approval criteria. Criteria are then applied if weather conditions are in accordance with relevant limits. Discussion as to the noise sources responsible for these measured levels is provided in Section 5 of this report.

Location	Start Date and Time	Wind Speed m/s	Wind Direction	Stability Class ¹	L _{Aeq,15} min Criterion dB ²	Criterion Applies? ^{2,3}	RCN L _{Aeq,} 15min dB ^{4,5}	Exceedance 2,5
NM04	18/02/2019 21:01	2.9	62	D	37	Yes	IA	Nil
NM04	18/02/2019 21:18	2.6	106	D	37	Yes	IA	Nil
NM05	18/02/2019 21:40	3.3	136	D	41	No	IA	NA
NM05	18/02/2019 21:58	1.5	85	D	41	Yes	IA	Nil
NM06	18/02/2019 22:18	2.3	207	F	36	No	IA	NA
NM06	18/02/2019 22:33	2.9	189	D	36	Yes	IA	Nil
NM07	18/02/2019 22:31	2.9	189	D	NA	NA	IA	NA
NM07	18/02/2019 22:46	2.2	163	Е	NA	NA	IA	NA
NM08	18/02/2019 21:00	2.9	62	D	NA	NA	IA	NA
NM08	18/02/2019 21:16	2.6	106	D	NA	NA	IA	NA
NM11	18/02/2019 21:40	3.3	136	D	NA	NA	IA	NA
NM11	18/02/2019 21:56	1.5	85	D	NA	NA	IA	NA

Table 4.2: LAeq,15minute GENERATED BY RCN AGAINST PA CRITERIA – FEBRUARY 2019

Notes:

1. Sigma theta data used to calculate Stability Class in accordance with procedures outlined in the NPfI;

2. NA in L_{Aeq,15minute} criterion column means criterion not specified for this location, NA in criterion applies and exceedance columns mean atmospheric conditions outside conditions specified or limits not available for that location and so criterion is not applicable;

3. Noise limits apply under all meteorological conditions except for the following: wind speeds greater than 3 metres per second at 10 metres above the ground level; stability category F temperature inversion conditions and wind speeds greater than 2 metres per second at 10 metres above ground level; or stability category G temperature inversions;

4. These are results for RCN in the absence of all other noise sources. NM denotes audible but not measurable, IA denotes inaudible; and

Table 4.3 compares measured levels with RCN $L_{A1,1minute}$ project approval criteria. Criteria are then applied if weather conditions are in accordance with relevant limits.

Location	Start Date and Time	Wind Speed m/s	Wind Direction	Stability Class ¹	L _{A1,1} min Criterion dB ²	Criterion Applies? ^{2,3}	RCN LA1,1min dB ^{4,5}	Exceedance 2,5
NM04	18/02/2019 21:01	2.9	62	D	49	Yes	IA	Nil
NM04	18/02/2019 21:18	2.6	106	D	49	Yes	IA	Nil
NM05	18/02/2019 21:40	3.3	136	D	47	No	IA	NA
NM05	18/02/2019 21:58	1.5	85	D	47	Yes	IA	Nil
NM06	18/02/2019 22:18	2.3	207	F	48	No	IA	NA
NM06	18/02/2019 22:33	2.9	189	D	48	Yes	IA	Nil
NM07	18/02/2019 22:31	2.9	189	D	NA	NA	IA	NA
NM07	18/02/2019 22:46	2.2	163	Е	NA	NA	IA	NA
NM08	18/02/2019 21:00	2.9	62	D	NA	NA	IA	NA
NM08	18/02/2019 21:16	2.6	106	D	NA	NA	IA	NA
NM11	18/02/2019 21:40	3.3	136	D	NA	NA	IA	NA
NM11	18/02/2019 21:56	1.5	85	D	NA	NA	IA	NA

Table 4.3: LA1.1minute GENERATED BY RCN AGAINST PA CRITERIA – FEBRUARY 2019

Notes:

1. Sigma theta data used to calculate Stability Class in accordance with procedures detailed in the NPfl;

2. NA in L_{A1,1minute} criterion column means criterion not specified for this location, NA in criterion applies and exceedance columns mean atmospheric conditions outside conditions specified or limits not available for that location and so criterion is not applicable;

3. Noise limits apply under all meteorological conditions except for the following: wind speeds greater than 3 metres per second at 10 metres above the ground level; stability category F temperature inversion conditions and wind speeds greater than 2 metres per second at 10 metres above ground level; or stability category G temperature inversions;

4. These are results for RCN in the absence of all other noise sources. NM denotes audible but not measurable, IA denotes inaudible; and

4.4.2 Rix's Creek South

Noise levels generated by activity at RCS are shown in Table 4.4 and Table 4.5. Table 4.4 compares measured levels with $L_{Aeq,15minute}$ EPL criteria. Criteria are then applied if weather conditions are in accordance with relevant limits. Discussion as to the noise sources responsible for these measured levels is provided in Section 5 of this report.

Location	Start Date and Time	Wind Speed m/s	Wind Direction	Stability Class ¹	L _{Aeq,15} min Criterion dB ²	Criterion Applies? ^{2,3}	RCS L _{Aeq,} 15min dB ^{4,5}	Exceedance 2,5
NM04	18/02/2019 21:01	3.8	144	Е	37	No	IA	NA
NM04	18/02/2019 21:18	3.5	149	Е	37	No	IA	NA
NM05	18/02/2019 21:40	4.0	148	Е	41	No	IA	NA
NM05	18/02/2019 21:58	2.8	135	Е	41	Yes	IA	Nil
NM06	18/02/2019 22:18	3.5	135	Е	42	No	<30	NA
NM06	18/02/2019 22:33	4.0	118	Е	42	No	<30	NA
NM07	18/02/2019 22:31	4.0	118	Е	40	No	32	NA
NM07	18/02/2019 22:46	3.8	97	D	40	No	31	NA
NM08	18/02/2019 21:00	3.8	144	Е	40	No	IA	NA
NM08	18/02/2019 21:16	3.5	149	Е	40	No	IA	NA
NM11	18/02/2019 21:40	4.0	148	Е	40	No	36	NA
NM11	18/02/2019 21:56	2.8	135	E	40	Yes	36	Nil

Table 4.4: LAea.15minute GENERATED BY RCS AGAINST EPL CRITERIA – FEBRUARY 2019

Notes:

1. Sigma theta data used to calculate Stability Class in accordance with procedures detailed in the NPfI;

2. NA in L_{Aeq,15minute} criterion column means criterion not specified for this location, NA in criterion applies and exceedance columns mean atmospheric conditions outside conditions specified or limits not available for that location and so criterion is not applicable;

3. Noise limits apply under all meteorological conditions except for the following: wind speeds greater than 3 metres per second at 10 metres above the ground level; stability category F temperature inversion conditions and wind speeds greater than 2 metres per second at 10 metres above ground level; or stability category G temperature inversions;

4. These are results for RCS in the absence of all other noise sources. NM denotes audible but not measurable, IA denotes inaudible; and

Table 4.5 compares measured levels with RCS L_{A1,1minute} EPL criteria. Criteria are then applied if weather conditions are in accordance with relevant limits.

Location	Start Date and Time	Wind Speed m/s	Wind Direction	Stability Class ¹	L _{A1,1} min Criterion dB ²	Criterion Applies? ^{2,3}	RCS LA1,1min dB ^{4,5}	Exceedance 2,5
NM04	18/02/2019 21:01	3.8	144	Е	49	No	IA	NA
NM04	18/02/2019 21:18	3.5	149	Е	49	No	IA	NA
NM05	18/02/2019 21:40	4.0	148	Е	47	No	IA	NA
NM05	18/02/2019 21:58	2.8	135	Е	47	Yes	IA	Nil
NM06	18/02/2019 22:18	3.5	135	Е	47	No	<30	NA
NM06	18/02/2019 22:33	4.0	118	Е	47	No	<30	NA
NM07	18/02/2019 22:31	4.0	118	Е	45	No	36	NA
NM07	18/02/2019 22:46	3.8	97	D	45	No	35	NA
NM08	18/02/2019 21:00	3.8	144	Е	47	No	IA	NA
NM08	18/02/2019 21:16	3.5	149	Е	47	No	IA	NA
NM11	18/02/2019 21:40	4.0	148	Е	47	No	39	NA
NM11	18/02/2019 21:56	2.8	135	Е	47	Yes	41	Nil

Table 4.5: LA1.1minute GENERATED BY RCS AGAINST EPL CRITERIA – FEBRUARY 2019

Notes:

1. Sigma theta data used to calculate Stability Class in accordance with procedures detailed in the NPfl;

2. NA in L_{A1,1minute} criterion column means criterion not specified for this location, NA in criterion applies and exceedance columns mean atmospheric conditions outside conditions specified or limits not available for that location and so criterion is not applicable;

3. Noise limits apply under all meteorological conditions except for the following: wind speeds greater than 3 metres per second at 10 metres above the ground level; stability category F temperature inversion conditions and wind speeds greater than 2 metres per second at 10 metres above ground level; or stability category G temperature inversions;

4. These are results for RCS in the absence of all other noise sources. NM denotes audible but not measurable, IA denotes inaudible; and

4.5 Measured Atmospheric Conditions

Atmospheric condition data measured by the operator during each measurement using a Kestrel hand-held weather meter is shown in Table 4.6. The wind speed, direction and temperature were measured at approximately 1.8 metres. Attended noise monitoring is not undertaken during rain or hail.

Location	Start Date and Time	Temperature degrees C	Wind Speed m/s	Wind Direction Degrees ¹	Cloud Cover 1/8s
NM04	18/02/2019 21:01	32	1.3	70	0
NM04	18/02/2019 21:18	32	0.7	140	0
NM05	18/02/2019 21:40	29	0.0	-	1
NM05	18/02/2019 21:58	28	0.0	-	0
NM06	18/02/2019 22:18	29	0.0	-	0
NM06	18/02/2019 22:33	28	0.0	-	0
NM07	18/02/2019 22:31	29	0.8	150	2
NM07	18/02/2019 22:46	28	0.0	-	0
NM08	18/02/2019 21:00	32	1.2	180	1
NM08	18/02/2019 21:16	31	1.6	130	0
NM11	18/02/2019 21:40	30	0.5	210	1
NM11	18/02/2019 21:56	29	0.0	-	1

Table 4.6: MEASURED ATMOSPHERIC CONDITIONS – FEBRUARY 2019

Notes:

1. "-" indicates calm conditions.

Weather station data from RCN and RCS is used to determine compliance with specified noise criteria.

5 DISCUSSION

5.1 Noted Noise Sources

Table 4.1 to Table 4.5 present data gathered during attended monitoring. These noise levels are the result of many sounds reaching the sound level meter microphone during monitoring. Received levels from various noise sources were noted during attended monitoring and particular attention was paid to the extent of RCM's contribution, if any, to measured levels. At each receptor location, RCM's $L_{Aeq,15minute}$ and $L_{A1,1minute}$ (in the absence of any other noise) was, where possible, measured directly, or, determined by frequency analysis. Time variations of noise sources in each measurement, their temporal characteristics, are taken into account via statistical descriptors.

Other mines that may be audible at times are Ravensworth Complex, Hunter Valley Operations (HVO), Mount Thorley Warkworth (MTW), Ashton Coal and Wambo Coal mine (WCM).

From these observations summaries have been derived for each location in the following sections. Statistical 1/3 octave band analysis of environmental noise was undertaken, and the charts following in this section display the frequency ranges for various noise sources at each location for L_{A1} , L_{A10} , L_{A90} , and L_{Aeq} . These figures also provide, graphically, statistical information for these noise levels.

An example is provided as Figure 2 where it can be seen that frogs and insects are generating noise at frequencies above 1000 Hz; mining noise is at frequencies less than 1000 Hz (this is typical). Adding levels at frequencies that relate to mining only allows separate statistical results to be calculated. This analysis cannot always be performed if there are significant levels of other noise at the same frequencies as mining; this can be dogs, cows, or, most commonly, road traffic.

It should be noted that the method of summing statistical values up to a cut-off frequency can overstate the L_{A1} result by a small margin but is entirely accurate for L_{Aeq} .

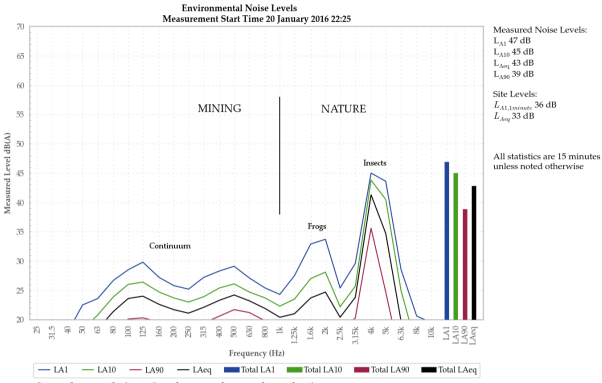


Figure 2: Sample graph (see Section 5.1 for explanation)

5.1.1 NM04

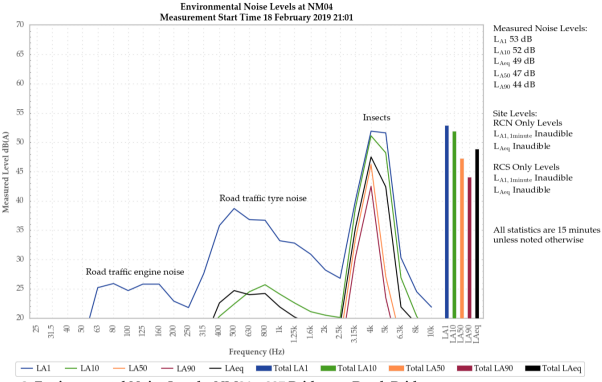


Figure 3: Environmental Noise Levels, NM04 – 997 Bridgman Road, Bridgman

RCM was inaudible.

Insects generated measured levels.

Road traffic, aircraft, dogs and breeze in foliage were also noted.

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5.1.2 NM04

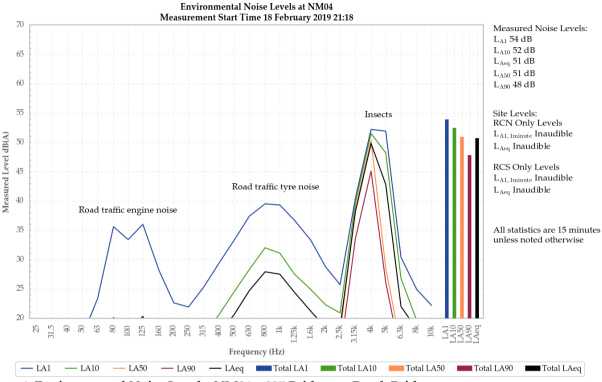


Figure 4: Environmental Noise Levels, NM04 – 997 Bridgman Road, Bridgman

RCM was inaudible.

Insects generated measured levels.

Road traffic and dogs were also noted.

Page 22

5.1.3 NM05

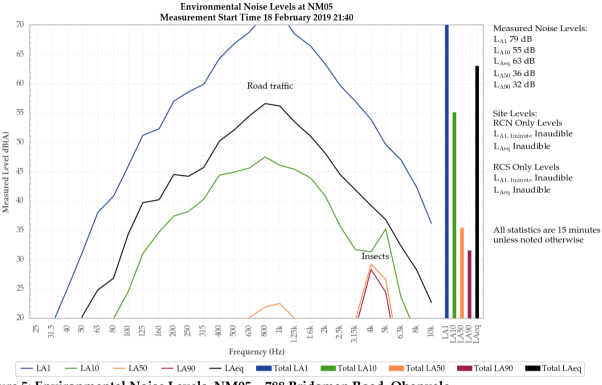


Figure 5: Environmental Noise Levels, NM05 – 788 Bridgman Road, Obanvale

RCM was inaudible.

Road traffic was responsible for the measured L_{A1} , L_{A10} and L_{Aeq} , and contributed to the measured L_{A50} . Insects were primarily responsible for the measured L_{A50} and L_{A90} .

Frogs were also noted.

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5.1.4 NM05

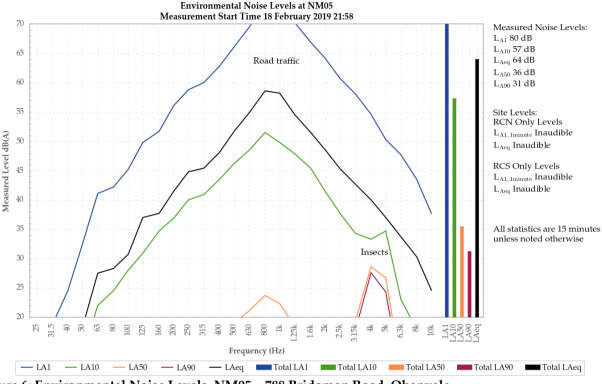


Figure 6: Environmental Noise Levels, NM05 – 788 Bridgman Road, Obanvale

RCM was inaudible.

Road traffic was responsible for the measured L_{A1} , L_{A10} and L_{Aeq} , and contributed to the measured L_{A50} . Insects contributed to the measured L_{A50} and were primarily responsible for the measured L_{A90} .

Frogs were also noted.

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5.1.5 NM06

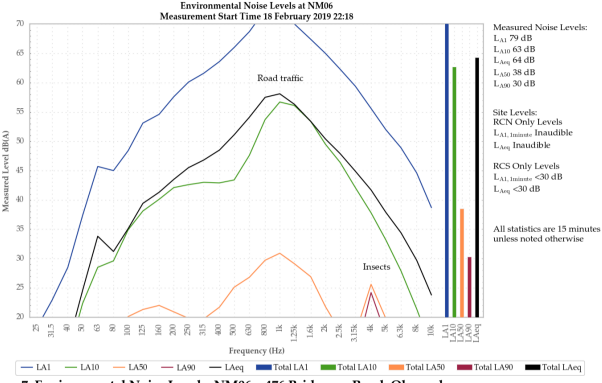


Figure 7: Environmental Noise Levels, NM06 – 476 Bridgman Road, Obanvale

RCN was inaudible.

A preparation plant continuum from RCS was audible throughout the measurement, generating a site-only L_{Aeq} and $L_{A1,1minute}$ of less than 30 dB

Road traffic generated the measured L_{A1} , L_{A10} and $L_{Aeq'}$ was primarily responsible for the measured L_{A50} , and contributed to the measured L_{A90} . Insects were a minor contributor to the measured L_{A50} , and were primarily responsible for the measured L_{A90}

Dogs and frogs were also noted.

5.1.6 NM06

Due to an error in the source data, this graph is not available.

RCN was inaudible.

A preparation plant continuum from RCS was audible throughout the measurement, and generated the siteonly L_{Aeq} and $L_{A1,1minute}$ of less than 30 dB.

Road traffic, a train, frogs and insects contributed to measured levels.

Dogs were also noted.

5.1.7 NM07

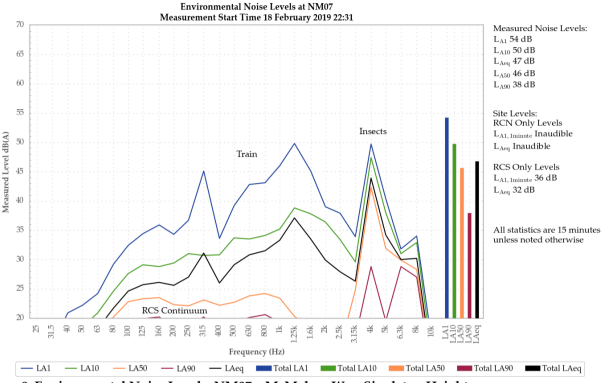


Figure 8: Environmental Noise Levels, NM07 – McMahon Way, Singleton Heights

A continuum from RCS was audible throughout the measurement, and generated the site-only L_{Aeq} of 32 dB. Surges in the continuum generated the site-only $L_{A1,1minute}$ of 36 dB.

RCN was inaudible.

Insects were primarily responsible for the measured L_{A10} , $L_{Aeq'}$, L_{A50} and L_{A90} , and contributed to the measured L_{A1} . A train was primarily responsible for the measured L_{A1} , and contributed to the measured L_{A10} and L_{Aeq} . Mining noise sources from RCS contributed to the measured L_{A90} .

Road traffic and birds were also noted.

5.1.8 NM07

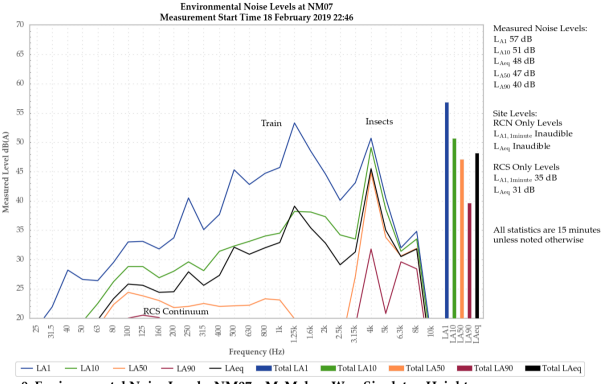


Figure 9: Environmental Noise Levels, NM07 – McMahon Way, Singleton Heights

A continuum from RCS was audible throughout the measurement, and generated the site-only L_{Aeq} of 31 dB. Surges in the continuum generated the site-only $L_{A1,1minute}$ of 35 dB.

RCN was inaudible.

Insects were primarily responsible for the measured L_{A10} , $L_{Aeq'}$, L_{A50} and L_{A90} , and contributed to the measured L_{A1} . A train was primarily responsible for the measured L_{A1} , and contributed to the measured L_{A10} and L_{Aeq} . Mining noise sources from RCS contributed to the measured L_{A90} .

Road traffic and dogs were also noted.

5.1.9 NM08

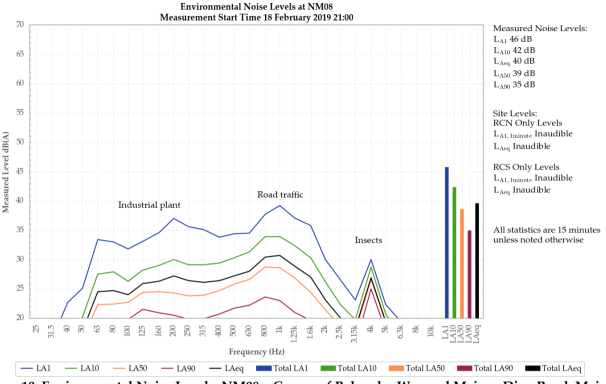


Figure 10: Environmental Noise Levels, NM08 – Corner of Belmadar Way and Maison Dieu Road, Maison Dieu

RCM was inaudible.

Highway road traffic noise primarily generated the measured levels. Plant machinery from a nearby industrial area also contributed to the measured levels.

Insects, birds and breeze in foliage were also noted.

5.1.10 NM08

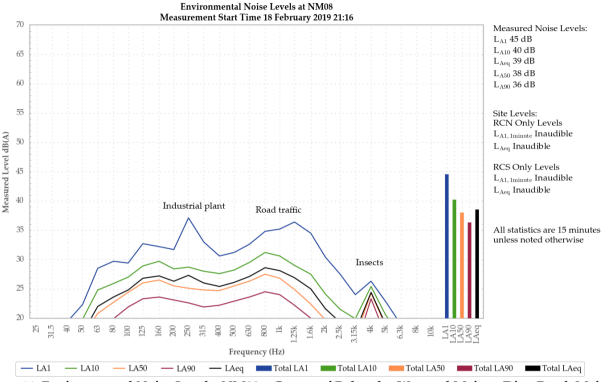


Figure 11: Environmental Noise Levels, NM08 – Corner of Belmadar Way and Maison Dieu Road, Maison Dieu

RCM was inaudible.

Highway road traffic noise primarily generated the measured levels. Plant machinery from a nearby industrial area contributed to the measured L_{A1} .

Insects, dogs, a train and breeze in foliage were also noted.

5.1.11 NM11

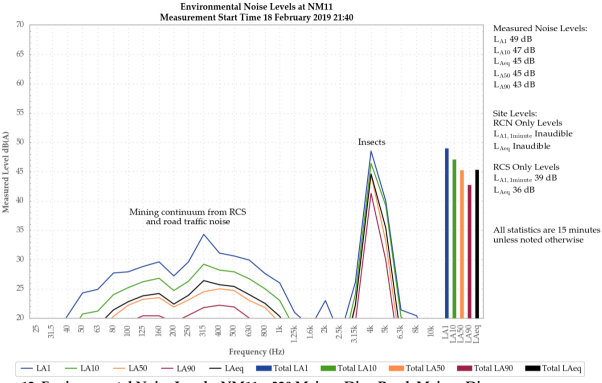


Figure 12: Environmental Noise Levels, NM11 – 320 Maison Dieu Road, Maison Dieu

RCN was inaudible.

A mining continuum from RCS was audible throughout the measurement resulting in a site-only L_{Aeq} of 36 dB. Surges in the continuum generated the site-only $L_{A1,1minute}$ of 39 dB.

Insects generated measured levels.

Highway road traffic noise and a train were also noted.

5.1.12 NM11

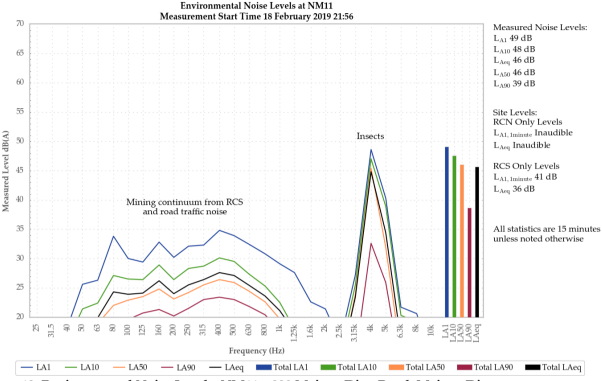


Figure 13: Environmental Noise Levels, NM11 – 320 Maison Dieu Road, Maison Dieu

RCN was inaudible.

A mining continuum from RCS was audible throughout the measurement resulting in a site-only L_{Aeq} of 36 dB. Surges in the continuum generated the site-only $L_{A1,1minute}$ of 39 dB.

Insects were primarily responsible measured levels. Mining noise sources from RCS and road traffic contributed to the measured L_{A90} .

6 SUMMARY OF COMPLIANCE

Global Acoustics were engaged by RCM to conduct a noise survey around their operations, situated northwest of the town of Singleton, NSW. The mine comprises RCN and RCS, which have separate noise criteria for each operation.

Environmental noise monitoring described in this report was undertaken during the night of 18 February 2019. The purpose of the survey was to quantify and describe the acoustic environment around both operations and compare results with noise criteria outlined in the Rix's Creek South Environment Protection Licence (EPL) 3391 and the Rix's Creek Noise Management Plan (NMP).

Noise levels from RCM complied with relevant criteria at all monitoring locations during the February 2019 monitoring survey. Criteria may not always be applicable due to meteorological conditions at the time of monitoring.

Global Acoustics Pty Ltd

APPENDIX

A NOISE MANAGEMENT PLAN & ENVIRONMENT PROTECTION LICENCE

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RIX'S CREEK NOISE MANAGEMENT PLAN

5. Attended Noise Compliance Monitoring

5.1.1 INTRODUCTION

Attended monitoring is required to assess compliance with regulatory limits. Note: As described in this document it does not address the 25% of privately owned land aspect of Schedule 3, Condition 2 of the Rixs Creek North Cut Project Approval. As recommended in the 2011 Independent Environmental Audit, the requirement to assess affectation of 25% of privately owned land should be removed as a requirement (for all criteria); it is not practical to determine and has no relevance to resident amenity.

Attended monitoring at all receptor locations will be at night only commencing from 9pm, with results compared to all criteria (day, evening and night). Atmospheric conditions and noise propagation are usually the same on the evening/night and night/day time boundaries. Note also that receptors near to, or exposed to, the New England Highway have a completely different noise environment in the day due to traffic such that mining noise is unlikely to be a problem. This is consistent with the Independent Review Of Cumulative Noise Impacts -Camberwell Village (WMPL, May 2010), which states:

The LAeq levels near the New England Highway are predominately due to road traffic and associated heavy vehicles, rather than mining or other industrial noise, and is unlikely to decrease in the future.

5.1.2 FREQUENCY

Attended compliance monitoring is to be undertaken one night per calendar month.

5.1.3 LOCATIONS

Compliance cannot be determined at each individual resident so on the monitoring night monitoring is targeted to locations where operational noise is likely to be the highest. These monitoring locations are selected by the following procedure.

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 in Table 5-6.

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:

- 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 meteorological enhancement;
- A monitoring plan will be developed by the consultant for the upcoming night period. Locations are to include:
 - 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.

Once monitoring commences, the consultant will apply best judgment to either proceed with the original monitoring plan, or a modified plan if monitoring results justify a change.

The procedure for monitoring when a clear zone of meteorological enhancement is predicted is:

- The first monitoring location will be the potentially most affected location in the opposite direction to the zone of predicted enhancement to confirm noise emission in that direction is well below compliance criteria;
- If the Mine LAeq is more than 2 dB below the relevant criterion at the first location (LAeq < criterion minus 2 dB), the consultant will proceed with the original plan and move to the locations within the predicted zone of enhancement;
- 3. If the Mine L_{Aeq} is within 2 dB of the relevant criterion (L_{Aeq} >= criterion minus 2 dB), the consultant will monitor at the next most potentially affected location in the same general direction from the Mine. This procedure will be repeated until the Mine L_{Aeq} is more than 2 dB below the relevant criterion. Result acceptance procedures in Section 5.1.7 will be applied;
- 4. The consultant will then proceed with the original plan; and
- If fatigue management rules result in insufficient time to monitor all locations, the consultant will apply best judgement to determine which locations will provide the best indication of compliance with the time available.

The procedure for monitoring when no clear zone of meteorological enhancement is predicted is:

- The first monitoring location will be the potentially most affected location based on forecast and prevailing meteorological conditions;
- 2. If compliance is demonstrated, the consultant will proceed with the original plan;
- If non-compliance is measured at any location, result acceptance procedures in Section 5.1.7 will be applied. Any locations in the same general direction from the Mine that were omitted in the original plan will be included; and
- If fatigue management rules result in insufficient time to monitor all locations, the consultant will apply best judgement to determine which locations will provide the best indication of compliance with the time available.

The consultant shall maintain a fatigue management policy, which will be provided to the Mine and/or regulators on request.

		attended mentering Location	
NMP ID	EA Ref. (ICO/RCM) ¹	Owner or Area	NAG ²
NM01	132/171	Bowman	6 (ICO) / M (RCM)
NM02	91/NA	Olofsson	4 (ICO)
NM03	47/NA	Cherry	B, C, F, 1, 6 and 12 (ICO)
NM04	19/12	Andrews	11 and A (ICO) / A (RCM)
NM05	11/8	Ferraro	10 and 11 (ICO) / A (RCM)
NM06	145/19	Murray	9 (ICO) / B and C (RCM)
NM07	NA/61	Gardiner Circuit	8 (ICO) / D and E (RCM)
NM08	NA/152	Belmadar Way	NA / J, G and F (RCM)
NM09	NA/121	Lllanrian Drive	NA / H (RCM)
NM10	NA/135	Long Point	NA / K and I (RCM)

Table 5-6 Attended Monitoring Locations

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

2. Indicates the NAG reference the location represents from the relevant EAs.

Figure 5-1 illustrates attended monitoring locations.

5.1.4 METHODS

Attended monitoring is to be conducted in accordance with the 'Industrial Noise Policy' (INP) guidelines and Australian Standard AS 1055 'Acoustics, Description and Measurement of Environmental Noise'. The duration of each measurement is to be 15 minutes.

As indicated in L3.3, L3.4 & L3.5 of EPL 3391:

L3.3 Noise from the premises is to be measured at the most affected point within the residential boundary, or at the most affected point within 30 metres of the dwelling where the dwelling is more than 30 metres from the boundary, to determine compliance with the noise level limits in this licence unless otherwise stated.

Where it can be demonstrated that direct measurement of noise from the premises is impractical, the EPA may accept alternative means of determining compliance. See Chapter 11 of the NSW Industrial Noise Policy.

The modification factors presented in Section 4 of the NSW Industrial Noise Policy shall also be applied to the measured noise levels where applicable.

- L3.4 Noise from the premises is to be measured at 1 m from the dwelling facade to determine compliance with the LA1(1minute) noise limits in this licence.
- L3.5 The noise emission limits identified in this licence apply under all meteorological conditions of: a) Wind speeds up to 3m/s at 10 metres above the ground level; or

Global Acoustics Pty Ltd | PO Box 3115 | Thornton NSW 2322 Telephone +61 2 4966 4333 | Email global@globalacoustics.com.au ABN 94 094 985 734 b) Temperature inversion conditions of up to 3oC/100m and wind speed up to 2m/s at 10 metres above the ground.

In most cases, monitoring near the residence is impractical due to barking dogs or issues with obtaining access. In all cases, measurements are to be undertaken at a suitable and representative location.

Some measurement results may be inconclusive and reported as "Inaudible" (IA) or "Not Measurable" (NM). When site noise is noted as IA then there was no site noise at the monitoring location. However, if site noise is noted as NM, this means some noise was audible but could not be quantified. This means that noise from the site was either very low, or, being masked by other noise that was relatively loud. In the former case (very low site levels) it is not considered necessary to attempt to accurately quantify site NM noise as it would be significantly less than any criterion and most unlikely to cause annoyance (and in many cases, to be even noticed).

If site noise were NM due to masking then suitable methods must be employed as per the Industrial Noise Policy (e.g. measure closer and back calculate) to determine a value for assessment of compliance.

As indicated in the notes below Table 2 of the Rixs Creek North Project Approval:

Noise generated by the projects is to be measured in accordance with the relevant procedures and exemptions (including certain meteorological conditions), of the NSW Industrial Noise Policy.

The procedures and exemptions will include the assessment of modifying factors from Section 4 of the INP, where applicable. Years of monitoring have indicated that noise levels from mining operations, particularly those levels measured at significant distances from the source are relatively continuous. Given this, noise levels at the monitoring locations are unlikely to be intermittent or impulsive. However, tonality and low frequency are to be assessed by analysis of the measured LAeg and/or LCeg spectrum.

5.1.5 METEOROLOGICAL MONITORING

One on-site Automatic Weather Station (AWS) is currently located within each of the Rixs Creek South and Rixs Creek North mining lease areas. Each complies with AS2923-1987 Ambient Air – Guide for measurement of horizontal wind for air quality applications and the INP. These AWS provide representative weather data for the Mine including wind speed and direction, sigma theta, solar radiation, humidity, rainfall and temperature. Weather data will be used to determine the validity of noise monitoring results in accordance with the INP. Wind speed and rain data will be used for this purpose. Extreme temperature inversions will be considered G-class inversions, as determined by use of sigma theta and wind speed to categorise inversion strength, in accordance with Appendix E of the INP.

For the purpose of determining valid meteorological conditions for which noise criteria apply:

- The Rixs Creek South AWS will be used for assessment of Rixs Creek South; and
- The Rixs Creek North AWS will be used for assessment of Rix's Creek North.

5.1.6 DATA TO BE COLLECTED

Data shall be collected in 15 minute periods and the Mine only LAeq result recorded. Low pass filtering will be used to remove extraneous noise such as insects when applicable. Other extraneous noise may be paused from the data set or excluded by other means. Statistical data must be one-third octave.

Assessment of impact is to include consideration of mining activity and atmospheric conditions during each measurement. Wind speed and/or estimated temperature inversion conditions may result in regulatory criteria not being applicable in accordance with the INP.

The Mine only L_{Ceq} result should be collected simultaneously. Low pass filtering will be used to remove extraneous high spectrum noise when required

A low frequency noise penalty of 5 dB is to be added to the Mine only LAeq result when noise from the mine causes:

- The Mine only C weighted reading to exceed LCeq 65 dB during the day or evening periods; or
- The Mine only C weighted reading to exceed LCeq 60 dB during the night period.

The following information must be recorded during attended noise monitoring:

- Time and date;
- Location;
- Name of person carrying out the monitoring;
- Serial number of equipment used;
- Noted sources and noise levels, direction and frequency from source of interest;
- Duration of monitoring;
- Measured noise levels including LAeq, LAmax, LAmin, LA1, LA10, LA50 and LA90, and
- Weather conditions including temperature, relative humidity, wind speed average, wind speed maximum, wind direction and estimated cloud cover.

5.1.7 RESULT ACCEPTANCE

A 15 minute measurement shall be taken and assessed against the applicable criterion. If the Mine only LAeq result is below the criterion, then the consultant will record it, note the site has passed and move on to the next monitoring location.

If the Mine only LAeq result exceeds the criterion, is attributable to the Mine, and taken in valid meteorological conditions, then the following steps are to be followed:

- Consultant will record the reading, advise the Mine of the criterion exceedance and proceed to Step 2. The Mine will implement remedial action as required.
- Within 75 minutes after the first measurement (and no earlier than 10pm) a second 15 minute measurement is to be made. If this second result exceeds the criterion then proceed to Step 3, otherwise proceed to Step 4.
- If the result is attributable to the Mine and taken in valid meteorological conditions then proceed to Step 5.
- The consultant will record the result, note the site has passed, schedule an additional monitoring test to be undertaken at the location within 1 week, and move on to the next monitoring location.
- 5. The consultant will record the result, note the site has failed and is deemed a 'noise affected night' at that location. An additional monitoring test should be scheduled to be undertaken at the same location within 1 week, and move on to the next monitoring location.

If the Mine only LAeq result exceeds the criterion, is attributable to the Mine, and taken in invalid meteorological conditions, the consultant will record it, advise the Mine a measurement has exceeded the criterion, and move on to the next monitoring location.

As detailed in Section 6.2.3 of this NMP, the OCE is to be advised of any potential noise exceedance detected during attended monitoring. The flow chart in Figure 6-5 details the attended monitoring exceedance procedure.

5.1.8 COMPLIANCE CRITERIA

Table 5-7 sets out night period noise compliance criteria. Rixs Creek North criteria are sourced from the Project Approval. Rixs Creek South LAeq.15minute intrusive noise criteria are based on proposed criteria nominated in the EIS. LA1.1minute criteria are based on sleep disturbance criteria for the relevant NAG derived in the EIS.

L_{Aeq.15minute} criteria are applicable for the day (07:00 to 18:00), evening (18:00 to 22:00) and night (22:00 to 07:00) periods. L_{A1,1minute} criteria are applicable for the night period only.

NMP ID	EA Ref. (ICO/RCM) 1	Rix's Cre	eek North	Rixs Cre	ek South
		LAeq,15minute dB	LA1,1 minute dB	LAeq,15minute dB	LA1,1minute dB
NM01	132/171	38	48	40	48
NM02	91/NA	40	47	40	47 ¹
NM03	47/NA	39	45	NA	NA
NM04	19/12	37	49	42	48
NM05	11/8	41	47	42	48
NM06	145/19	36	48	42	47
NM07	NA/61	NA	NA	40	45
NM08	NA/152	NA	NA	40	47
NM09	NA/121	NA	NA	40	47
NM10	NA/135	NA	NA	40	47

Table 5-7 Compliance Criteria

Notes: 1. Criterion set as for Rixs Creek North in the absence of data in the EIS; and

 NA indicates criteria not applicable at that location, as it was not included in the relevant EA, EIS or Project Approval.

5.1.9 REPORTING

Attended monitoring reports should include a comparison to criteria detailed in the relevant project approval. All attended measurement result analysis should consider criteria applicability (for impact,

mitigation, cumulative and acquisition criteria) with regard to wind speed and vertical temperature gradient.

All results that exceed criteria, including instances where the second measurement indicates compliance with criteria, shall be reported to DP&E the following day along with actions taken to reduce the noise.

All monitoring that results in a night being deemed a 'noise affected night' in accordance with Section 5.1.7 shall be reported to DP&E and the affected community as per the notification requirements.

5.1.10 EXCEEDANCE PROCEDURE

.Procedures to be followed in the event of a measured noise exceedance are outlined in Section 6.2.3

6.2.3 ATTENDED COMPLIANCE MONITORING EXCEEDANCE MEASURED

Any exceedance of a noise criterion is to be acted upon immediately it is measured. The acoustic consultant undertaking attended monitoring is to contact the Mine to advice of the problem and discuss possible changes to operations that should lead to compliance. A remeasure is required to evaluate the effectiveness of any change implemented as outlined in Section 5.1.7, if the measurement was made in valid meteorological conditions. The Senior Environmental Officer and/or the Environmental Officer should also be advised of the exceedance.

Responsibility: Noise Monitoring Consultant

Timing: Each event

The Department of Planning & Environment (Singleton Compliance Branch) and/or the Environment Protection Authority is to be informed of any noise criterion exceedance.

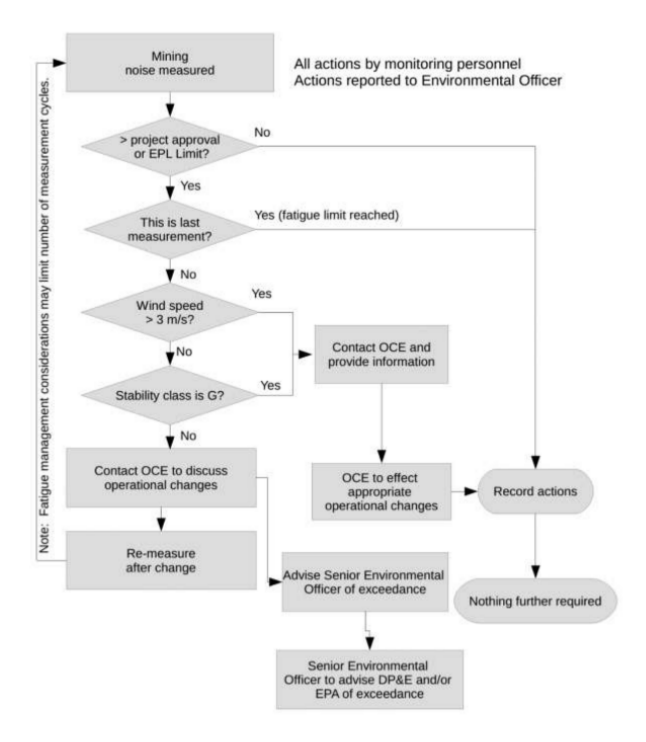
Responsibility: Senior Environmental Officer or Environmental Officer

Timing: Each event

This Noise Management Plan is to be issued to any consultant conducting attended noise monitoring for the site so they understand all relevant procedures.

Responsibility: Environmental Officer

Timing: On commencement of contract and every time this document is updated.





ENVIRONMENT PROTECTION LICENCE (EPL) 3391

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 plan of the premises titled "Rix's CreeK P/L EPL 3391 Noise Monitoring Locations" dated June 2017 EPA Ref DOC17/350379 and shape files EPA Ref DOC17/364557.

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.

APPENDIX

B CALIBRATION CERTIFICATES

Global Acoustics Pty Ltd | PO Box 3115 | Thornton NSW 2322 Telephone +61 2 4966 4333 | Email global@globalacoustics.com.au ABN 94 094 985 734

6	Research Labs Pty Ltd	evel 7 Building 2 423 Pennant Hills NSW A Ph: +61 2 9484 0800 A.B www.acousticrese Level Meter	N 65 160 200 110	
1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -		1672-3.2013		
	Calibratio	on Certificate	e	
	Calibration Number	C17248		
	Client Details	Global Acoustics Pty Ltd 12/16 Huntingdale Drive Thornton NSW 2322		
	nent Tested/ Model Number : Instrument Serial Number : Microphone Serial Number : 're-amplifier Serial Number :	Rion NA-28 00701424 01916 01463		
Ambient Ten	Humidity : 40%	Ambien Rela	tive Humidity :	ns 24.4°C 39.5% 100kPa
Calibration Techn Calibration		Secondary Chec Report Issue Date		
	Approved Signatory :	the -		Ken William
 13: Electrical Sig. tests 14: Frequency and time 15: Long Term Stabilit 16: Level linearity on the 	s of a frequency weighting Pa of frequency weightings Pa e weightings at 1 kHz Pa y Pa he reference level range Pa pomitted for testing has successfully comp	 17: Level linearity inc 18: Toneburst respons 19: C Weighted Peak 20: Overload Indicati 21: High Level Stabilities 	I. the level range conti te Sound Level on ity	Pass Pass Pass Pass
performed in accordance	available, from an independent testing or with IEC 61672-2:2003, to demonstrate 02, the sound level meter submitted for to	that the model of sound level meter	er fully conformed to the	requirements in
Acoustic Tests	Least Uncertai	nties of Measurement - Environmental Conditions		No.
31.5 Hz to 8kHz 12.5kHz 16kHz Electrical Tests 31.5 Hz to 20 kHz	±0.16dB ±0.2dB ±0.29dB ±0.12dB	Temperature Relative Humidity Barometric Pressure	±0.05°C ±0.46% ±0.017kPa	
	All uncertainties are derived at the 955	% confidence level with a coverag	e jactor of 2.	
NATA	This calibration certificate is to be read Acoustic Research Labs Pty Ltd is NA Accredited for compliance with ISO/II The results of the tests, calibrations an	TA Accredited Laboratory Namb EC 17025.	er 14172.	to
WORLD RECOGNISED	Australian/national standards.	ual Recognition Arrangement for	the mutual recognition of	
	equivalence of testing, medical testing	canoration and inspection report		PAGE 1 OF 1

6	- Laps Pty Ltd		7 Building 2 423 P ant Hills NSW AL 61 2 9484 0800 A.B.I w.acousticresea	ennant Hills R ISTRALIA 212 N. 65 160 399 13 rch.com.au	20 19
	Soun	d Lev	el Meter		
			2-3.2013 Certificate		
	Calibration Numb				
	Client Deta	ils Glo 12/	bal Acoustics Pty Ltd 16 Huntingdale Drive ornton NSW 2322		
	ent Tested/ Model Numbe Instrument Serial Numbe Microphone Serial Numbe re-amplifier Serial Numbe	r: 301 r: 047			
Ambient Tem	Aumidity : 55.6%		Ambient Relat	ospheric Condit Temperature : ive Humidity : tric Pressure :	ions 22.6°C 58.1% 99.85kPa
Calibration Techni Calibration	Date: 14/03/2017	1	Secondary Check Report Issue Date	and the second	Ken William
Clause and Charact	Approved Signator	y: 10 Result	Clause and Charac	teristic Tested	Resul
	of a frequency weighting of frequency weightings weightings at 1 kHz	Pass Pass Pass Pass Pass	17: Level linearity incl.18: Toneburst response19: C Weighted Peak S20: Overload Indication21: High Level Stability	the level range co ound Level	ntrol Pass Pass Pass Pass Pass
As public evidence was	mitted for testing has successfully o conditions unde available, from an independent testi with IEC 61672-2:2003, to demonst	er which the	e tests were performed. ation responsible for approvir	g the results of patte	rn evaluation test
IEC 61672-1:200	2, the sound level meter submitted	for testing	conforms to the class 1 requi	rements of IEC 6167	2-1:2002.
Acoustic Tests 31.5 Hz to 8kHz 12.5kHz 16kHz Electrical Tests	±0.16dB ±0.2dB ±0.29dB		of Measurement - ronmental Conditions Temperature Relative Humidity Barometric Pressure	±0.05°C ±0.46% ±0.017kPa	
31.5 Hz to 20 kHz	±0:12dB All uncertainties are derived at the	ne 95% conj	fidence level with a coverage	factor of 2.	
and the second second	This calibration certificate is to be	e read in co	njunction with the calibration	n test report.	
NATA	Acoustic Research Labs Pty Ltd i Accredited for compliance with It The results of the tests, calibration	SO/IEC 17	025.		ble to
	Australian/national standards. NATA is a signatory to the ILAC equivalence of testing, medical te	Mutual Re	cognition Arrangement for th	ne mutual recognition	
					PAGE 1 OF 1

6	ACOL	Istic Level	el 7 Building 2 nant Hills NSV	AUSTRA	ALIA 2120	
Q	U Labs	arch Peni Phy Ltd WW	61294840800	A.B.N. 651	.60 399 119	
		Sound Ca	alibrator		.onnuo	
		IEC 609				
		libration		ate		
	Calibrat	ion Number C	17249			
	C		obal Acoustics Pty 16 Huntingdale D ornton NSW 2322			
Equip	nent Tested/ Mode Instrument Seria		lsar 106 813	and the second		
		Atmospheric				C. S. S. L.
		Humidity: 38.	3°C 9% 96kPa			
Calibration Techn Calibration			Secondary C Report Issue		ck Williams 06/2017	
	Approved	Signatory :	Elle		k	Ken William
Clause and Charact		Result Pass	Clause and C 5.3.2: Frequency		c Tested	Resu Pass
5.2.3: Short Term Fluc	tuation	Pass	5.5: Total Distor			Pass
Measured Output	Nominal Level 94.0	Nominal Freq 1000.0	uency Measu	93.8		I Frequenc 00.33
The sound calibrator has l	State State	~	ents for periodic testing	Tel .		
	e level(s) and frequency	Least Uncertainties	of Measurement -	under which the	e tests were perf	formed
Specific Tests Generated SPL	±0.11dB	Env	ironmental Conditions Temperature	±0.05		
Short Term Fluct. Frequency	$\pm 0.02 dB$ $\pm 0.01\%$		Relative Humidity Barometric Pressure	±0.46 ±0.01		
Distortion	±0.5%	derived at the 95% coi	nfidence level with a co	verage factor o	12	
			guence teret with a co	ierage jactor of		
	This calibration certi	ficate is to be read in c	onjunction with the cal	bration test rep	ort.	
		abs Pty Ltd is NATA A		Jumber 14172.		
NATA	Carl March 199	liance with ISO/IEC 17		in this docume	nt are traceable t	to.
WORLD RECOGNISED	Australian/national st		included	and und uocume	and the traceable t	
ACCREDITATION		to the ILAC Mutual R g, medical testing, calil			l recognition of	the
					P.	AGE 1 OF 1

F)) Rese	arch Penr Ph: +	l 7 Building 2 423 ant Hills NSW A 61 2 9484 0800 A.B	USTRALIA 2120 .N. 65 160 399 119	
Y	Labs	Pty Ltd ww	w.acousticrese	arch.com.au	
		Sound Ca IEC 6094	and the second		
	Cal		Certificat	ρ	
		ion Number C]			
	C	12/	bal Acoustics Pty Ltd 16 Huntingdale Drive ornton NSW 2322		
Equip	ment Tested/ Mod Instrument Seria		sar 105 26		
	Ambiant Ta	Atmospheric nperature : 22.			
		Humidity: 55.0			
Calibration Tech Calibration	Date : 14/03/20	17	Secondary Chec Report Issue Dat	e: 15/03/2017	
Classes and Classes	Carlos Carlos Carlos	Signatory :			Ken Williams
Clause and Charac 5.2.2: Generated Soun 5.2.3: Short Term Flue	d Pressure Level	Result Pass Pass	Clause and Chara 5.3.2: Frequency Gen 5.5: Total Distortion		Result Pass Pass
Measured Output	Nominal Level 94.0	Nominal Frequ	iency Measured		d Frequency
		(ies) stated, for the envi Least Uncertainties of	nts for periodic testing, des ronmental conditions under f Measurement - ronmental Conditions <i>Temperature</i>		
Short Term Fluct. Frequency Distortion	$\pm 0.11 aB$ $\pm 0.02 dB$ $\pm 0.01\%$ $\pm 0.5\%$		<i>Relative Humidity</i> <i>Barometric Pressure</i>	±0.03 C ±0.46% ±0.017kPa	**
	An uncertainties are .	terivea ai ine 93% conj	idence level with a coverag	ge jactor oj 2.	
~	Acoustic Research La	bs Pty Ltd is NATA A	njunction with the calibration		
NATA			25. easurements included in th	is document are traceable	to
WORLD RECOGNISED	NATA is a signatory	to the ILAC Mutual Re	cognition Arrangement for ation and inspection report	s.	the PAGE 1 OF 1
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