Monthly Noise Monitoring Assessment

Tomingley Gold Mine, April 2023



Document Information

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APPENDIX A - GLOSSARY OF TERMS



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1 Introduction

Muller Acoustic Consulting Pty Ltd (MAC) has been commissioned by Tomingley Gold Operations Pty Ltd (TGO) to complete a Noise Monitoring Assessment (NMA) for Tomingley Gold Mine (the mine), Tomingley, NSW.

The NMA involved quantifying the noise contribution of the mine by direct attended measurements to determine mining noise emissions so that effective management and controls can be implemented where required. The monitoring has been conducted in accordance with the TGO Noise Management Plan and in general accordance with Conditions L4.2 to L4.7 of the EPL at six representative receiver locations. It is noted that this assessment has been completed as part of an internal noise management initiative and does not form part of the annual noise monitoring program to address conditions of the Environmental Protection License (EPL).

The assessment has been conducted in accordance with the following documents:

- NSW Environment Protection Authority (EPA), Noise Policy for Industry (NPI), 2017;
- NSW Environment Protection Authority (EPA's), Approved methods for the measurement and analysis of environmental noise in NSW, 2022;
- Environment Protection Licence EPL 20169 (EPL); and
- Australian Standard AS 1055:2018 Acoustics Description and measurement of environmental noise - General Procedures.

A glossary of terms, definitions and abbreviations used in this report is provided in Appendix A.



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2 Environmental Protection License Noise Limits

Historic assessments for the mine categorise receivers into Noise Assessment Groups (NAGs). The NAGs were derived based on ambient noise data that controlled receiver RBLs.

Table 1 reproduces the operational and sleep disturbance noise limits for assessed receivers referenced from the EPL that have been adopted for this NMA and are consistent with historic EPL monitoring locations.

Table 1 Noise Limits,	Table 1 Noise Limits, dBA								
Noise Assessment	Receivers	Day	Evening	Nig	ht				
Group	Neceivers	LAeq(15min)	LAeq(15min)	LAeq(15min)	LA1(1min)				
NAG A	R4, R5, R6	35	35	35	45				
NAG B	R2	36	35	35	45				
NAG C	R3/R29	45	35	35	45				
NAG D	R23	43	38	36	45				

Note: Refer to figure in Appendix 4 of Project Approval 09-0155 for noise locations. However, these criteria do not apply if the Proponent has an agreement with the relevant owner(s) of these residences / land to generate higher noise levels, and the Proponent has advised the Department of Planning and Infrastructure and EPA in writing of the terms of this agreement.



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3 Methodology

3.1 Locality

TGO is located to the south of the village of Tomingley, NSW. Receivers in the locality surrounding the mine are primarily rural/residential and for consistency the naming conventions for each receiver have been retained from historic noise assessments. The monitoring locations with respect to the mine are presented in the locality plan shown in **Figure 1**.

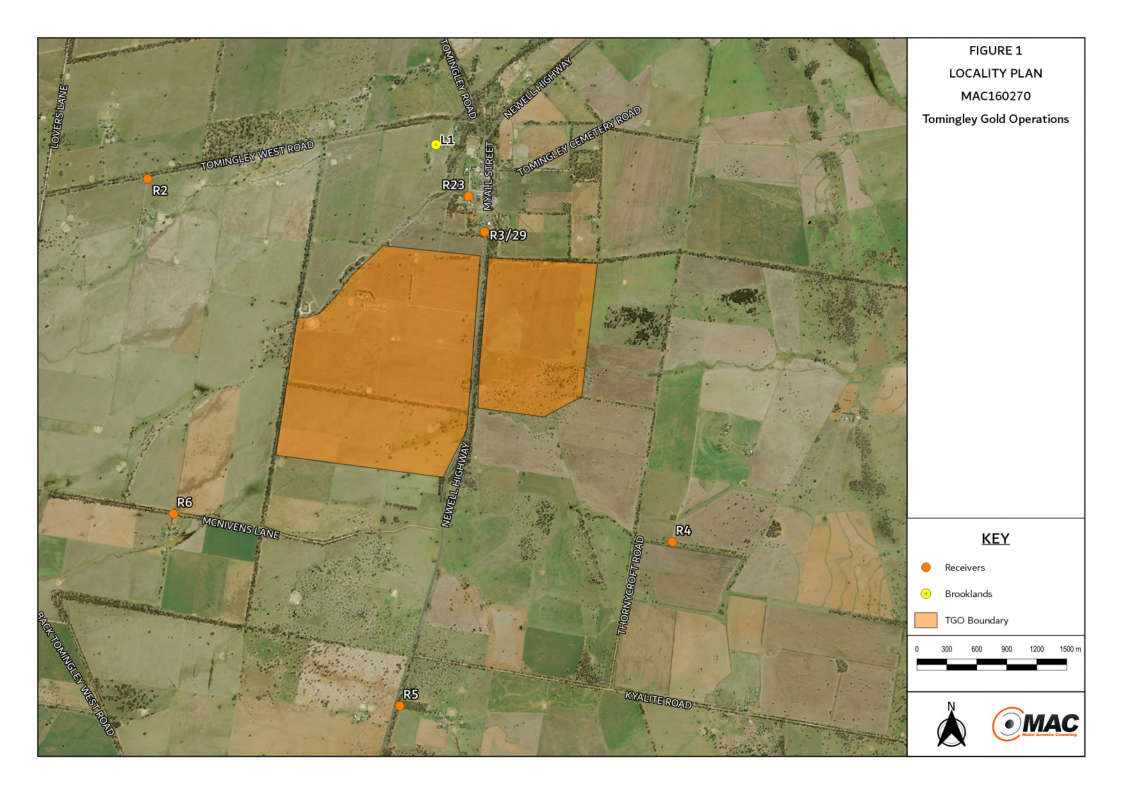
3.2 Assessment Methodology

The attended noise survey was conducted in general accordance with the procedures described in Australian Standard AS 1055:2018, "Acoustics - Description and Measurement of Environmental Noise" and the EPL. Measurements were carried out using a Svantek Type 1, 971 noise analyser between Tuesday 18 April 2023 and Thursday 20 April 2023. The acoustic instrumentation used carries appropriate and current NATA (or manufacturer) calibration certificates with records of all calibrations maintained by MAC as per Approved methods for the measurement and analysis of environmental noise in NSW (EPA, 2022) and complies with AS/NZS IEC 61672.1-2019-Electroacoustics - Sound level meters - Specifications. Calibration of all instrumentation was checked prior to and following measurements. Drift in calibration did not exceed ±0.5dBA

Both evening and night measurements were of 15 minutes in duration. Where possible, throughout each survey the operator quantified the contribution of each significant noise source. Extraneous noise sources were excluded from the analysis to calculate the LAeq(15min) mine noise contribution for comparison against the relevant EPL limit.

Prevailing meteorological conditions for the monitoring period were sourced from TGO's meteorological station and analysed in accordance with Appendix D1 of the NPI to determine the stability category present at the time of each measured sample. This was undertaken to determine applicability of results in accordance with Condition L4.3 of the EPL. Results obtained during non-prevailing meteorological conditions (ie F Class Stability in conjunction with a 2m/s drainage or G Class Stability) are considered not applicable against the EPL criteria.





4 Results

The monitoring and assessment results are presented in individual tables for each assessment location.

4.1 Meteorological Conditions

Weather data for the noise assessment was sourced from TGOs on-site meteorological station as well as operator measured conditions on site of EPL nominated receiver locations. The data was used to determine prevailing meteorological conditions at the time of the attended measurements, which are presented in Table 2.



Table 2 Prevailing Meteorological Conditions

TGO on-site Meteorological Station Monitoring Location
Time & Date (1.8 m AGL)

Operator Measured Weather

Time & Date	IGO on-site Mete	eorological Station	Monitoring (1.8m)	
	Wind Direction	Wind (m/s)	Wind Direction	Wind (m/s)
18/04/2023 19:49	SSE	0.4	E	0.1
18/04/2023 20:15	NNE	0.6	E	0.1
18/04/2023 20:40	NE	1.6	E	0.1
18/04/2023 21:03	ENE	2.6	E	0.1
18/04/2023 21:22	E	2.9	E	0.2
18/04/2023 21:45	E	3.5	E	0.5
18/04/2023 22:00	ENE	6.1	E	0.5
18/04/2023 22:24	ENE	5.4	Е	1.9
18/04/2023 22:43	ENE	4.9	Е	1.4
18/04/2023 23:11	ENE	6.0	Е	2.6
18/04/2023 23:40	ENE	4.1	E	2.6
19/04/2023 00:05	Е	5.4	Е	2.4
19/04/2023 19:58	S	2.5	S	0.1
19/04/2023 20:21	SSE	2.4	S	0.1
19/04/2023 20:45	SSE	2.8	S	0.1
19/04/2023 21:07	S	2.4	E	0.8
19/04/2023 21:25	SSW	3.1	S	0.6
19/04/2023 21:45	SSW	2.1	S	0.5
19/04/2023 22:00	S	3.6	S	0.1
19/04/2023 22:21	S	1.6	S	0.1
19/04/2023 22:39	S	2.2	S	0.1
19/04/2023 23:00	S	2.0	S	0.1
19/04/2023 23:25	SW	1.8	S	0.1
19/04/2023 23:48	SSW	2.8	S	0.1
20/04/2023 19:33	SSE	2.1	Е	0.1
20/04/2023 19:55	SSW	2.1	E	0.1
20/04/2023 20:19	SSE	1.9	E	0.1
20/04/2023 20:41	Е	2.9	E	0.1
20/04/2023 20:59	NE	1.4	Е	0.1
20/04/2023 21:28	ESE	1.2	E	0.1
20/04/2023 22:00	NE	0.6	Е	0.1
20/04/2023 22:21	SE	0.6	Е	0.1
20/04/2023 22:39	ENE	2.3	Е	0.1
20/04/2023 23:00	NE	1.9	Е	0.1
20/04/2023 23:24	NE	1.6	E	0.1
20/04/2023 23:47	ENE	1.1	E	0.1



4.2 Assessment Results - Location R2

The results of the attended noise measurements at location R2 for the April 2023 survey are summarised in **Table 3** with the relevant EPL limits, the calculated mining noise contribution and prevailing meteorological conditions at the time of each measurement.

Table 3 Ope	erator-Attend	ded Noise	Survey	Results -	Locatio	n R2	
Б./	T: //)	Descrip	tor (dBA r	e 20 µPa)	EPL	1	D
Date	Time (hrs)	LAmax	LAeq	LA90	Limit	Meteorology [']	Description and SPL, dBA
	21:45					WD: E	Insects 34-40
18/04/2023	(Evening)	55	40	37	35	WS: 0.5m/s	Wind in trees 34-55
	(Everillig)					Stab Class: D	TGO processing <35
	TO	GO Site LA	.eq(15min) (Contributio	n		<35
	22:00					WD: E	Insects 34-42
18/04/2023		63	46	39	35	WS: 0.5m/s	Wind in trees 34-63
	(Night)					Stab Class: D	TGO processing <34
	T(GO Site LA	.eq(15min) (Contributio	n		<34
					WD. C	Insects <28	
10/04/2022	21:45 19/04/2023 (Evening)	57	22	33 30	35	WD: S WS: 0.5m/s	Traffic 30-57
19/04/2023		31	33			Stab Class: D	Wildlife 28-39
					Stab Class. D	TGO processing 28-32	
	TO	GO Site LA	.eq(15min) (Contributio	n		31
				28		WD: S	Insects <26
10/04/2022	22:01	52	22		25		Traffic 27-46
19/04/2023	(Night)	52	33		35	WS: 0.1m/s	Dog bark 37-52
						Stab Class: D	TGO processing 26-30
	T(GO Site LA	.eq(15min) (Contributio	n		28
						WD: E	Local residential noise 25-49
20/04/2023	21:28	61	34	27	35	WS: 0.1m/s	Insects <25
20/04/2023	(Evening)	01	34	21	33	Stab Class: F	Dog bark 25-61
					Stab Class. I	TGO inaudible	
	TO	GO Site LA	.eq(15min) (Contributio	n		<20
	22:00					WD: E	Insects <23
20/04/2023		52	28	25	35	WS: 0.1m/s	Dog bark 23-52
	(Night)				Stab Class: F	TGO processing 23-28	
	TO	GO Site LA	.eq(15min) (Contributio	n		25

Note 1: Meteorological data obtained from TGO's on-site weather station or by direct measurement by the operator.



4.3 Assessment Results - Location R3/R29

The results of the attended noise measurements at location R3/R29 for the April 2023 survey are summarised in **Table 4** with the relevant EPL limits, the calculated mining noise contribution and prevailing meteorological conditions at the time of each measurement.

.	- : " `	Descriptor (dBA re 20 µPa)			EPL	1	
Date	Time (hrs)	LAmax	LAeq	LA90	Limit	Meteorology ¹	Description and SPL, dBA
	01.04					WD: E	Insects <30
18/04/2023	21:04 (Evening)	82	62	37	35	WS: 0.1m/s	Traffic 34-82
(Evening)					Stab Class: E	TGO inaudible	
	Т	GO Site L	Aeq(15min)	Contribution	า		<27
22:43	22:42					WD: E	Wind in trees 36-39
18/04/2023	_	82	60	37	35	WS: 0.8m/s	Traffic 40-82
(Night)					Stab Class: D	TGO inaudible	
	Т	GO Site L	Aeq(15min)	Contribution	า		<27
19/04/2023	21:07 (Evening)	85	65	34	35	WD: E WS: 0.8m/s Stab Class: D	Wind in trees 31-36 Traffic 31-85 Local residential noise 31-4 TGO processing <31
	T	GO Site L	Aeq(15min)	Contribution	า		<31
19/04/2023	22:39 (Night)	89	67	34	35	WD: S WS: 0.1m/s Stab Class: D	Traffic 30-89 TGO processing <30
	Т	GO Site L	Aeq(15min)	Contribution	า		<30
20/04/2023	20:41 (Evening)	84	65	36	35	WD: E WS: 0.1m/s Stab Class: E	Traffic 33-84 Birds 33-42 TGO inaudible
	Т	GO Site L	Aeq(15min)	Contribution	n		<26
20/04/2023	22:39 (Night)	91	65	34	35	WD: E WS: 0.1m/s Stab Class: D	Traffic 32-91 Birds 32-38 TGO inaudible
	T	GO Site I	Aea(15min)	Contribution	 າ		<24

 $Note \ 1: Meteorological \ data \ obtained \ from \ TGO's \ on-site \ weather \ station \ or \ by \ direct \ measurement \ by \ the \ operator.$



4.4 Assessment Results - Location R4

The results of the attended noise measurements at location R4 for the April 2023 survey are summarised in **Table 5** with the relevant EPL limits, the calculated mining noise contribution and prevailing meteorological conditions at the time of each measurement.

Table 5 Ope	erator-Attend	led Noise	Survey	Results -	Locatio	n R4	
Date	Time (hrs)	Descript	tor (dBA r	e 20 µPa)	EPL	Meteorology ¹	Description and SPL, dBA
Date	Tillie (III3)	LAmax	LAeq	LA90	Limit	weteorology	Description and St E, dBA
	20:15					WD: E	Insects 22-41
18/04/2023	(Evening)	59	36	25	35	WS: 0.1m/s	Operator 50-59
	(Everillig)					Stab Class: D	TGO inaudible
	TO	GO Site LA	.eq(15min)	Contributior	1		<20
	23:40					WD: E	Wind in trees 46-66
18/04/2023	(Night)	66	52	48	35	WS: 2.6m/s	TGO inaudible
	(rvigiti)					Stab Class: D	100 maddiblo
	TO	GO Site LA	.eq(15min)	Contributior	1		<35
	20:21					WD: S	Insects <15
19/04/2023	(Evening)	55	55 29	19	35	WS: 0.1m/s	Traffic 21-55
	(Evening)					Stab Class: D	TGO inaudible
	TO	GO Site LA	.eq(15min)	Contributior	1		<19
			28	16	35	WD: S	Insects <13
19/04/2023	23:25	56				WS: 0.1m/s	Traffic 13-28
13/04/2023	(Night)	30				Stab Class: D	Birds 19-56
						Glab Glass. D	TGO inaudible
	TO	GO Site LA	.eq(15min)	Contributior	1		<16
	19:55					WD: E	Insects <23
20/04/2023		58	35	27	35	WS: 0.1m/s	Traffic 23-58
	(Evening)					Stab Class: D	TGO inaudible
	TO	GO Site LA	.eq(15min)	Contribution	1		<20
						WD: E	Insects <11
20/04/2023	23:24	62	26	13	35	WS: 0.1m/s	Traffic 11-32
ZU/U4/ZUZ3	(Night)	UΖ	26	13	35	Stab Class: F	Livestock 11-62
						olad Ciass. F	TGO inaudible
	TO	GO Site LA	.eq(15min)	Contributior	1		<13

 $Note \ 1: Meteorological \ data \ obtained \ from \ TGO's \ on-site \ weather \ station \ or \ by \ direct \ measurement \ by \ the \ operator.$



4.5 Assessment Results - Location R5

The results of the attended noise measurements at location R5 for the April 2023 survey are summarised in **Table 6** with the relevant EPL limits, the calculated mining noise contribution and prevailing meteorological conditions at the time of each measurement.

Table 6 Ope	erator-Attend	ded Noise	e Survey	Results –	Location	n R5	
Date	Time (hrs)	Descript LAmax	or (dBA re	20 μPa) LA90	EPL Limit	Meteorology ¹	Description and SPL, dBA
18/04/2023	19:49 (Evening)	82	61	30	35	WD: E WS: 0.1m/s Stab Class: D	Insects <29 Traffic 29-82 TGO inaudible
	TG	SO Site LA	eq(15min) C	Contribution			<20
19/04/2023	00:05 (Night)	80	59	45	35	WD: E WS: 2.4m/s Stab Class: D	Wind in trees 46-54 Traffic 46-80 TGO inaudible
	TG	SO Site LA	eq(15min) C	Contribution			<35
19/04/2023	19:58 (Evening)	80	63	33	35	WD: S WS: 0.1m/s Stab Class: D	Insects <29 Traffic 29-80 TGO inaudible
	TG	O Site LA	eq(15min) C	Contribution			<23
19/04/2023	23:48 (Night)	80	59	17	35	WD: S WS: 0.1m/s Stab Class: E	Traffic 17-80 TGO inaudible
	TG	O Site LA	eq(15min) C	Contribution			<17
20/04/2023	19:33 (Evening)	83	62	31	35	WD: E WS: 0.1m/s Stab Class: E	Insects <28 Traffic 28-83 TGO inaudible
	TG	SO Site LA	eq(15min) C	Contribution			<21
20/04/2023	23:47 (Night)	78	57	18	35	WD: E WS: 0.1m/s Stab Class: E	Traffic 17-78 Insects <17 Birds 20-44 TGO inaudible
	TG	SO Site LA	eq(15min) C	Contribution			<18

Note 1: Meteorological data obtained from TGO's on-site weather station or by direct measurement by the operator.



4.6 Assessment Results - Location R6

The results of the attended noise measurements at location R6 for the April 2023 survey are summarised in **Table 7** with the relevant EPL limits, the calculated mining noise contribution and prevailing meteorological conditions at the time of each measurement.

<u>'</u>	erator-Attend							
Date	Time (hrs)		tor (dBA r		EPL 	Meteorology ¹	Description and SPL, dBA	
		LAmax	LAeq	LA90	Limit			
	20:40			32		WD: E	Insects <30	
18/04/2023	/04/2023 (Evening)	59	34		35	WS: 0.1m/s	Traffic 30-59	
						Stab Class: E	TGO processing 30-34	
	TG	O Site LAe	eq(15min) C	ontribution			32	
	23:11				35	WD: E	Wind in trees 41-65	
18/04/2023	(Night)	65	48	44		WS: 2.6m/s	TGO inaudible	
	(MgHt)					Stab Class: D	1 GO II laudible	
	TG	O Site LAe	q(15min) C	ontribution			<34	
	20.45					WD: S	Insects <26	
19/04/2023	20:45 (Evening)	58	34	29	35	WS: 0.1m/s	Traffic 26-58	
(Evering)					Stab Class: D	TGO inaudible		
	TG	O Site LA	eq(15min) C	ontribution			<20	
			29	21		WD: S	Insects <19	
19/04/2023	23:00	64			35	WS: 0.1m/s	Traffic 19-33	
19/04/2023	(Night)	04			30	Stab Class: D	Operator 60-64	
						Stad Class. D	TGO inaudible	
	TG	O Site LAe	eq(15min) C	ontribution			<20	
	20.20					WD: E	Insects <28	
20/04/2023	20:20	60	37	32	35	WS: 0.1m/s	Traffic 28-60	
(Evening)					Stab Class: F	TGO inaudible		
	TG	O Site LAe	q(15min) C	ontribution			<22	
						WD: E	Insects <21	
20/04/2022	23:00 23 (Night)	023	EO	0.5	22	٥٢		Traffic 21-38
20/04/2023			59	29	23	35	WS: 0.1m/s	Birds 21-59
						Stab Class: E	TGO processing 21-26	
	TG	O Site LAe	eq(15min) C	ontribution			23	



4.7 Assessment Results - Location R23

The results of the attended noise measurements at location R23 for the April 2023 survey are summarised in **Table 8** with the relevant EPL limits, the calculated mining noise contribution and prevailing meteorological conditions at the time of each measurement.

D 1	T' // \	Descrip	tor (dBA re	e 20 µPa)	EPL	1	D ' ' ' 10D1 IDA
Date	Time (hrs)	LAmax	LAeq	LA90	Limit	Meteorology ¹	Description and SPL, dBA
	21:22					WD: E	Traffic 33-61
18/04/2023	(Evening)	61	42	35	38	WS: 0.2m/s	Insects <33
	(Everillig)					Stab Class: E	TGO inaudible
	TO	GO Site LA	Aeq(15min) (Contribution			<25
						WD. F	Traffic 36-58
10/04/0000	22:24	EO	4E	40	26	WD: E	Insects <36
18/04/2023	(Night)	58	45	40	36	WS: 1.9m/s Stab Class: D	Wind in trees 36-40
					Stad Class: D	TGO inaudible	
	TO	GO Site LA	Aeq(15min) (Contribution			<30
						MD. C	Traffic 46-54
	21:25		55 45	36		WD: S	Insects <33
19/04/2023 (Eve	(Evening)	55			38	WS: 0.6m/s	Dog bark 33-55
						Stab Class: D	TGO inaudible
	T(GO Site LA	Neq(15min)	Contribution			<26
						MD. C	Dog bark 38-48
10/04/0000	22:21	Γ0.	F0	31	200	WD: S	Traffic 38-59
19/04/2023	(Night)	59	52		36	WS: 0.1m/s	Insects <28
						Stab Class: E	TGO reverse alarms 28-33
	TO	GO Site LA	Aeq(15min) (Contribution			30
	20:59					WD: E	Traffic 29-65
20/04/2023		65	41	33	38	WS: 0.1m/s	Insects <29
	(Evening)					Stab Class: D	TGO inaudible
	TO	GO Site LA	Aeq(15min) (Contribution			<23
	22.21					WD: E	Insects <29
20/04/2023	22:21	58	40	32	36	WS: 0.1m/s	Traffic 29-58
	(Night)				Stab Class: F	TGO inaudible	
	T(GO Site LA	Aea(15min) (Contribution			<22

 $Note \ 1: Meteorological \ data \ obtained \ from \ TGO's \ on-site \ weather \ station \ or \ by \ direct \ measurement \ by \ the \ operator.$



5 Discussion

5.1 Discussion of Results - Location R2

Monitoring between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO activities were audible on five occasions during the assessment period at location R2. The estimated mining contributions were measured between <20dBA and <35dBA, therefore TGO emissions remained below the relevant noise limit of 35dB LAeq(15min). Extraneous sources such as insects, wind in trees, traffic, wildlife, dogs barking and local residential noise were audible during the measurement period.

5.2 Discussion of Results - Location R3/R29

Monitoring between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO activities were audible on two occasions during the assessment period at location R3/R29. The estimated mining contributions were measured between <24dBA and <31dBA, therefore TGO emissions remained below the relevant noise limit of 35dB LAeq(15min). Extraneous sources such as insects, traffic, wind in trees, birds and local residential noise were audible during the measurement period.

5.3 Discussion of Results - Location R4

Monitoring between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO activities remained inaudible during the assessment period at location R4. The estimated mining contributions were measured between <13dBA and <35dBA, therefore TGO emissions remained below the relevant noise limit of 35dB LAeq(15min). Extraneous sources such as insects, operator noise, wind in trees, birds, traffic and livestock were audible during the measurement period.

5.4 Discussion of Results - Location R5

Monitoring between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO activities remained inaudible during the assessment period at location R5. The estimated mining contributions were measured between <17dBA and <35dBA, therefore TGO emissions remained below the relevant noise limit of 35dB LAeq(15min). Extraneous sources such as insects, traffic, wind in trees and birds were audible during the measurement period.



5.5 Discussion of Results - Location R6

Monitoring between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO activities were audible on two occasions during the assessment period at location R6. The estimated mining contributions were measured between <20dBA and <34dBA, therefore the relevant noise limit of 35dB LAeq(15min) was satisfied. Extraneous sources such as insects, traffic, wind in trees, operator noise and birds were audible during the measurement period.

5.6 Discussion of Results - Location R23

Monitoring between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO activities were audible on one occasion during the assessment period at location R23. The estimated mining contributions were measured between <22dBA and 30dBA, therefore the noise limit of 38dB LAeq(15min) for evening and 36dB LAeq(15min) for night was satisfied. Extraneous sources such as traffic, insects, wind in trees and dogs barking were audible during the measurement period.



6 Comparison of Attended and Unattended Monitoring Results

To address Condition 6 of Schedule 3 of the Project Approval, a program to calibrate and validate the real-time noise monitoring results with the attended monitoring results has been completed.

The validation compares monthly attended monitoring results against the closest assessed unattended monitoring location. Currently, TGO has an unattended real-time monitoring terminal installed at the Brooklands property (nearest to R23). **Figure 1** identifies the location of the monitor with respect to the attended monitoring locations. It is noted that the Brooklands unattended monitor is situated 600m west of the attended noise monitoring location R23, therefore, background (LA90) noise levels are significantly lower due to offset distance to highway traffic.

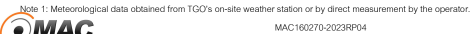
Historically, a comparison of mine noise contributions between attended and unattended noise monitoring demonstrates a general consistency between attended and unattended results. It was noted that wind, insects, birds, and highway traffic noise influenced measured noise levels for this assessment. Furthermore, for April 2023, results remained below the relevant criteria for attended locations.

It is noted that due to technical difficulties the unattended monitor was not operational due to a mains power electrical fault, although the issue has since been resolved.

Table 9 provides a summary comparison of results between the attended and unattended noise surveys for R23.



Assessment	Time	Descriptor (dBA re 20 μPa)		Criteria	Mine Noise	Meteorology ¹	Description and SPL,	
Type	Type (hrs)		Contribution max LAeq LA90		Contribution		dBA	
				Tu	esday 18 A	pril 2023		
Attended	21:22	61	42	35	38	<25	WD: E WS: 0.2m/s	Traffic 33-61 Insects <33 TGO inaudible
Unattended	21:30	58	44	34	38	<24	Stab Class: E	Traffic TGO Inaudible
Attended	22:24	58	45	40	36	<30	WD: E WS: 1.9m/s Stab Class: D	Traffic 36-58 Insects <36 Wind in trees 36-40 TGO inaudible
Unattended	22:15	61	43	34	36	<24	otab otabo. B	Traffic TGO Inaudible
				Wed	dnesday 19	April 2023		
Attended	21:25	55	45	36	38	<26	WD: S WS: 0.6m/s	Traffic 46-54 Insects <33 Dog bark 33-55 TGO inaudible
Unattended	21:30	51	41	35	38	<25	Stab Class: D	Insects Traffic TGO Inaudible
Attended	22:21	59	52	31	36	30	WD: S WS: 0.1m/s	Dog bark 38-48 Traffic 38-59 Insects <28 TGO reverse alarms 28-3
Unattended	22:15	49	41	36	36	<26	Stab Class: E	Insects Traffic TGO Inaudible
				Th	ursday 20 A	pril 2023		
Attended	20:59	65	41	33	38	<23	WD: E WS: 0.1m/s	Traffic 29-65 Insects <29 TGO inaudible
Unattended	21:00	55	42	33	38	<23	Stab Class: D	No audio trigger
Attended	22:21	58	40	32	36	<22	WD: E WS: 0.1m/s	Insects <29 Traffic 29-58 TGO inaudible
Unattended	22:15	53	37	30	36	<20	Stab Class: F	Insects TGO Inaudible



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7 Conclusion

Muller Acoustic Consulting Pty Ltd (MAC) has completed a Noise Monitoring Assessment (NMA) on behalf of Tomingley Gold Operations (TGO). The assessment was completed to provide monthly monitoring data so that TGO can actively quantify and manage site noise emissions.

Attended monitoring conducted between Tuesday 18 April 2023 and Thursday 20 April 2023 identified that TGO mine noise were audible on several occasions during the measurement period. A review of monitoring data and operator attended observations determined that TGO contributions remained below relevant limits.



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Appendix A - Glossary of Terms



Several technical terms have been used in this report and are explained in **Table A1**.

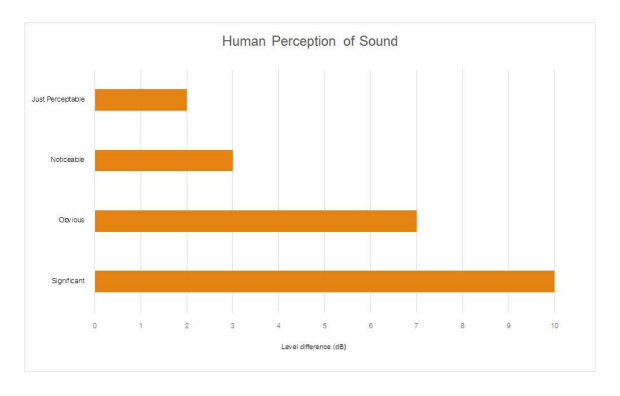
Term	Description
1/3 Octave	Single octave bands divided into three parts
Octave	A division of the frequency range into bands, the upper frequency limit of each band being
	twice the lower frequency limit.
ABL	Assessment Background Level (ABL) is defined in the NPI as a single figure background level
	for each assessment period (day, evening and night). It is the tenth percentile of the measured
	L90 statistical noise levels.
Ambient Noise	The noise associated with a given environment. Typically a composite of sounds from many
	sources located both near and far where no particular sound is dominant.
A Weighting	A standard weighting of the audible frequencies designed to reflect the response of the human
	ear to noise.
dBA	Noise is measured in units called decibels (dB). There are several scales for describing noise,
	the most common being the 'A-weighted' scale. This attempts to closely approximate the
	frequency response of the human ear.
dB(Z)	Decibels Linear or decibels Z-weighted.
Hertz (Hz)	The measure of frequency of sound wave oscillations per second - 1 oscillation per second
	equals 1 hertz.
LA10	A noise level which is exceeded 10 % of the time. It is approximately equivalent to the average
	of maximum noise levels.
LA90	Commonly referred to as the background noise, this is the level exceeded 90 % of the time.
LAeq	The summation of noise over a selected period of time. It is the energy average noise from a
	source, and is the equivalent continuous sound pressure level over a given period.
LAmax	The maximum root mean squared (rms) sound pressure level received at the microphone
	during a measuring interval.
RBL	The Rating Background Level (RBL) is an overall single figure background level representing
	each assessment period over the whole monitoring period. The RBL is used to determine the
	intrusiveness criteria for noise assessment purposes and is the median of the ABL's.
Sound power level (SWL)	This is a measure of the total power radiated by a source. The sound power of a source is a
	fundamental location of the source and is independent of the surrounding environment. Or a
	measure of the energy emitted from a source as sound and is given by:
	= 10.log10 (W/Wo)
	Where: W is the sound power in watts and Wo is the sound reference power at 10-12 watts.



Table A2 provides a list of common noise sources and their typical sound level.

Table A2 Common Noise Sources and Their Typical Sound Pressure Levels (SPL), dBA	
Source	Typical Sound Level
Threshold of pain	140
Jet engine	130
Hydraulic hammer	120
Chainsaw	110
Industrial workshop	100
Lawn-mower (operator position)	90
Heavy traffic (footpath)	80
Elevated speech	70
Typical conversation	60
Ambient suburban environment	40
Ambient rural environment	30
Bedroom (night with windows closed)	20
Threshold of hearing	0

Figure A1 – Human Perception of Sound





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