Noise Monitoring Assessment

Cooma Road Quarry, Googong, NSW Quarter 2 Ending June 2022.



Document Information

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Cooma Road Quarry, Googong, NSW

Quarter 2 Ending June 2022

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APPENDIX A - GLOSSARY OF TERMS





1 Introduction

Muller Acoustic Consulting Pty Ltd (MAC) has been commissioned by Holcim (Australia) Pty Ltd (Holcim) to complete a Noise Monitoring Assessment (NMA) for Cooma Road Quarry the 'quarry', Googong, NSW.

The monitoring has been conducted in accordance with the quarry Noise Management Plan and in general accordance with Development Consent (SSD-5109); at five representative monitoring locations. This assessment has been undertaken for the quarterly period ending June 2022 and forms part of the annual noise monitoring program for the quarry.

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

- NSW Environment Protection Authority (EPA), Noise Policy for Industry (NPI), 2017;
- Cooma Road Quarry, Noise Management Plan (NMP), 2014;
- Development Consent SSD-5109; and
- Australian Standard AS 1055:2018 Acoustics Description and measurement of environmental noise.

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





2 Noise Criteria

Schedule 3, Condition 4 of the Cooma Road Quarry Development Consent, approved on 27 September 2013, outlines the applicable noise criteria for residential receivers N1 – N71 surrounding the quarry and are presented in **Table 1**.

Table 1 Noise Criteria							
	Morning Shoulder	Day	Evening				
Receivers	6am – 7am	7am – 6pm	6pm – 10pm				
	dB LAeq(15min)	dB LAeq(15min)	dB LAeq(15min)				
N1, N7, N8, N56, N57, N59, N63, N64, N65	40	44	39				
N67	36	41	35				
All other Receivers between N9 and N71	36	38	35				
inclusive	30	30	33				
All other Receivers	35	35	35				





3 Methodology

3.1 Locality

The quarry is located in Googong, NSW approximately 13km south east of Canberra, ACT. The quarry is bounded primarily by rural and residential properties in all directions, with noise from passing road traffic on Old Cooma Road dominating the acoustic environment for receivers to the east of the quarry. The monitoring locations with respect to the quarry and assessed receivers are presented in the locality plan shown in **Figure 1**.

3.2 Noise Monitoring Locations

Five monitoring locations have been selected as part of the NMA and in accordance with the Development Consent.

Location N3 is to the west of the quarry situated on a rural property off Copperfield Place. This location represents residential and rural receivers to the west of the quarry.

Location N8 is to the north east of the quarry along Tempe Crescent and is representative of residential receivers in that area.

Location N38 is on Heights Road and is representative of the elevated residential receivers to the east of the quarry.

Location N60 is at 501 Old Cooma Road and represents the residence adjacent to the quarry access road.

Location N67 is situated on a rural property at 732 Old Cooma Road to the south of the quarry. This is representative of rural and residential receivers to the south, with direct line of site into the quarry pit.



3.3 Assessment Methodology

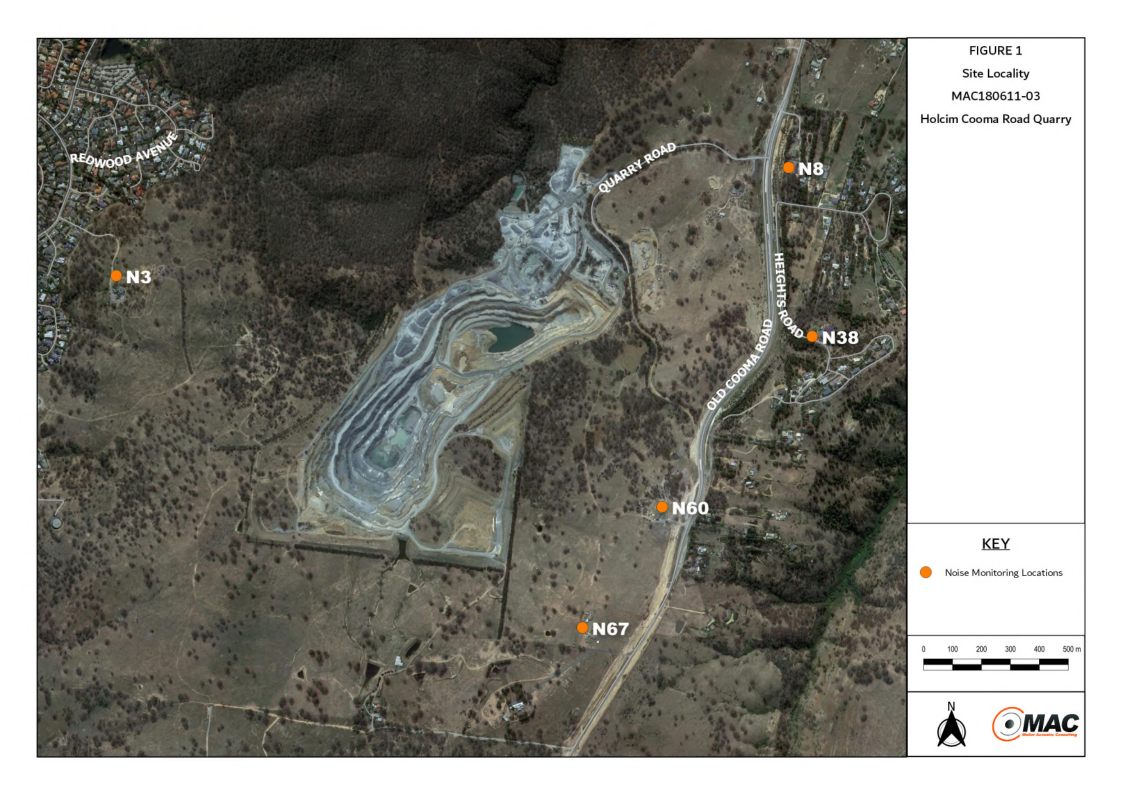
Attended noise surveys were conducted in general accordance with the procedures described in Australian Standard AS 1055:2018, "Acoustics - Description and Measurement of Environmental Noise" and the EPL. Measurements were carried out using a Svantek Type 1, 971 noise analyser from Wednesday 20 April 2022 to Thursday 21 April 2022. The acoustic instrumentation used carries current NATA calibration and complies with AS 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.

Noise measurements were of 15-minutes in duration and where possible, throughout each survey the operator quantified the contribution of each significant noise source. One measurement was conducted at each monitoring location during the day, evening and morning shoulder periods.

Extraneous noise sources were excluded from the analysis to calculate the LAeq(15min) quarry noise contribution for comparison against the relevant criteria.

Where the quarry is inaudible, the contribution is estimated to be at least 10dBA below the ambient noise level.







4 Results

4.1 Assessment Results - Location N3

The monitored noise level contributions and observed meteorological conditions for each assessment period at Location N3 for the NMA are presented in **Table 2**.

Table 2 Operator-Attended Noise Survey Results – Location N3						
Date	Time (hrs)	Descriptor (dBA re 20 μPa)			Meteorology	Description and SPL, dBA
		LAmax	LAeq	LA90		
	06:37				WD: SW	Traffic 38-46
20/04/2022	(Morning	51	42	40	WS: 0.5m/s	Birds 35-51
	Shoulder)				Rain: Nil	Quarry inaudible
	Cooma Roa	n	<35			
	08:38			39		Insects 37-41
		58	44		WD: SW	Traffic 34-43
20/04/2022					WS: 0.5m/s	Birds 34-52
	(Day)				Rain: Nil	Aircraft 34-58
						Quarry inaudible
	Cooma Roa	<35				
						Insects 35-40
00/04/000-	18:01			0.7	WD: SE	Traffic 32-49
20/04/2022	(Evening)	49	41	37	WS: <0.5m/s	Birds 32-45
					Rain: Nil	Quarry inaudible
	Cooma Roa	Quarry not operating				



4.2 Assessment Results - Location N8

The monitored noise level contributions and observed meteorological conditions for each assessment period at Location N8 for the NMA are presented in **Table 3**.

Table 3 Operator-Attended Noise Survey Results – Location N8						
Date	T: (1)	Descriptor (dBA re 20 µPa)			M-4	D : I' LODI IDA
Date	Time (hrs)	LAmax	LAeq	LA90	- Meteorology	Description and SPL, dBA
	06:41				WD: SW	Traffic 39-69
04/04/0000		00	55	48		Birds 36-54
21/04/2022	(Morning	69			WS: 0.5m/s	Quarry – trucks enter/exit site <36-45
	Shoulder)				Rain: Nil	(4 movements, 10-15 seconds each)
Cooma Road Quarry LAeq(15min) Contribution						<40
	00.05			46	WD: SW	Traffic 37-66
20/04/2022	09:25	66	53		WS: <0.5m/s	Birds 34-54
	(Day)				Rain: Nil	Quarry inaudible
	Cooma Road	Quarry LA	eq(15min) C	ontribution		<44
		19:32			WD: CE	Traffic 33-70
00/04/0000	19:32		F0.	20	WD: SE	Dogs barking 40-63
20/04/2022	(Evening)	70	50	38	WS: 0.5m/s	Aircraft 30-44
					Rain: Nil	Quarry inaudible
	Cooma Road	Quarry not operating				



4.3 Assessment Results - Location N38

The monitored noise level contributions and observed meteorological conditions for each assessment period at Location N38 for the NMA are presented in **Table 4**.

Table 4 Operator-Attended Noise Survey Results – Location N38						
Date	Time (hrs)	Descriptor (dBA re 20 µPa)			Meteorology	Description and SPL, dBA
Date	Time (ms)	LAmax	LAeq	LA90	Weteorology	Description and of E, dbA
	06:23				WD: SW	Traffic 37-61
21/04/2022	(Morning	61	50	43	WS: 0.1m/s	Birds <35
	Shoulder)				Rain: Nil	Quarry inaudible
	Cooma Ro	<36				
						Dog barking 45-71
	09:06				WD: SW	Traffic 38-80
20/04/2022		80	58	47	WS: <0.5m/s	Birds 35-51
	(Day)				Rain: Nil	People 40-50
						Quarry inaudible
	Cooma Ro	ad Quarry	LAeq(15min) Contributio	on	<38
	19:14 (Evening)				WD: SW	Traffic 30-70
20/04/2022		70	48	38	WS: 0.5m/s	Quarry inaudible
					Rain: Nil	Quarry maddible
	Cooma Ro	Quarry not operating				



4.4 Assessment Results - Location N60

The monitored noise level contributions and observed meteorological conditions for each assessment period at Location N60 for the NMA are presented in **Table 5**.

Table 5 Operator-Attended Noise Survey Results – Location N60						
D-4-	Time (hrs)	Descriptor (dBA re 20 μPa)			N4-4	December and CDL alDA
Date		LAmax	LAeq	LA90	- Meteorology	Description and SPL, dBA
	06:02				WD: SW	Traffic 37-74
21/04/2022	(Morning	74	59	44	WS: 0.1m/s	Birds 38-50
	Shoulder)				Rain: Nil	Quarry inaudible
	Cooma Road	<36				
	09:44 (Day)		63	49	WD: SW	Traffic 41-79
20/04/2022		79			WS: 0.5m/s	Birds 38-50
					Rain: Nil	Quarry inaudible
	Cooma Road	Quarry LA	eq(15min) C	ontribution		<38
	18:55 (Evening)	76			WD: SE	Troffic 20 76
20/04/2022			57	41	WS: 0.5m/s	Traffic 32-76
		,			Rain: Nil	Quarry inaudible
	Cooma Road	Quarry not operating				



4.5 Assessment Results - Location N67

The monitored noise level contributions and observed meteorological conditions for each assessment period at Location N67 for the NMA are presented in **Table 6**.

Data	Times (hwa)	Descriptor (dBA re 20 µPa)			Matagralagy	D
Date	Time (hrs)	LAmax	LAeq	LA90	- Meteorology	Description and SPL, dBA
	06:03				WD: SW	Wind 35-49
00/04/0000		F0	4.4	0.7		Traffic 32-40
20/04/2022	(Morning	56	41	37	WS: 1.5m/s	Birds 32-56
	Shoulder)				Rain: Nil	Quarry inaudible
	Cooma Road	Quarry LA	eq(15min) C	ontribution		<36
						Birds 31-52
			41	36	WD: SW	Traffic 33-39
00/04/0000	10:07	50				Insects 33-36
20/04/2022	(Day)	56			WS: 1.0m/s Rain: Nil	Aircraft 35-56
						Quarry – machinery <31-42
						(6-8 minute total duration)
	Cooma Road	Quarry LA	eq(15min) C	ontribution		33
						Insects 33-39
	10.22				WD: SE	Wind 30-43
20/04/2022	18:32	49 39	39	35	WS: 1.0m/s	Traffic 30-38
	(Evening)				Rain: Nil	Aircraft 35-49
					Quarry inaudible	
Cooma Road Quarry LAeq(15min) Contribution						Quarry not operating





5 Discussion

5.1 Discussion of Results - Location N3

Quarry noise was just inaudible during daytime and morning shoulder measurements. Quarry noise contributions were estimated to satisfy the relevant morning shoulder and daytime criteria. The quarry was not operational during the evening period therefore satisfying the evening criteria of 35dB LAeq(15min).

Extraneous noise sources audible during the survey included wind in trees, insects, aircraft, traffic and birds.

5.2 Discussion of Results - Location N8

Noise levels were dominated by generally constant traffic on Old Cooma Road during all measurements. Quarry noise was inaudible during breaks in traffic for daytime period and audible for short periods during morning shoulder period with quarry noise contributions estimated to satisfy the relevant morning shoulder and daytime criteria. The quarry was not operational during the evening period therefore satisfying the evening noise limit of 39dB LAeq(15min).

Quarry noise sources included heavy vehicles entering and exiting site. Extraneous noise sources audible during the survey included traffic, birds, aircraft and dogs barking.

5.3 Discussion of Results - Location N38

Noise levels were dominated by generally constant traffic on Old Cooma Road during all measurements. Quarry noise was inaudible during breaks in traffic for daytime and morning shoulder periods. Quarry noise contributions were estimated to satisfy the relevant morning shoulder and daytime criteria. The quarry was not operational during the evening period therefore satisfying the evening criteria of 35dB LAeg(15min).

Extraneous noise sources audible during the survey included dogs barking, people talking, traffic and birds.



5.4 Discussion of Results - Location N60

Noise levels were dominated by generally constant traffic on Old Cooma Road during all measurements. Quarry noise was inaudible during breaks in traffic for daytime and morning shoulder periods with quarry noise contributions estimated to satisfy the relevant morning shoulder and daytime criteria. The quarry was not operational during the evening period therefore satisfying the evening criteria of 35dB LAeg(15min).

Extraneous noise sources audible during the survey included traffic and birds.

5.5 Discussion of Results - Location N67

Quarry noise emissions were audible during the daytime measurements and inaudible during morning shoulder measurement. Quarry noise contributions were estimated to satisfy the relevant morning shoulder and daytime criteria. It is noted that the quarry was not operational during the evening period, therefore satisfying the evening noise limit of 35dB LAeq(15min).

Quarry noise sources included general machinery noise. Extraneous noise included traffic, birds, wind in trees, insects and aircraft.



6 Conclusion

Muller Acoustic Consulting Pty Ltd (MAC) has completed a Noise Monitoring Assessment (NMA) for Holcim (Australia) Pty Ltd at the Cooma Road Quarry, Googong, NSW. The assessment was completed to assess the quarry's compliance with the relevant noise criteria outlined in their Development Consent for residential receivers surrounding the quarry.

Attended monitoring was undertaken from Wednesday 20 April 2022 to Thursday 21 April 2022 at five representative monitoring locations. The assessment has identified that noise emissions generated by Cooma Road Quarry were generally audible at two locations and complies with relevant noise criteria specified in the Development Consent at all assessed residential receivers for the quarterly period ending June 2022.





Appendix A - Glossary of Terms



 Table A1 provides a number of technical terms have been used in this report.

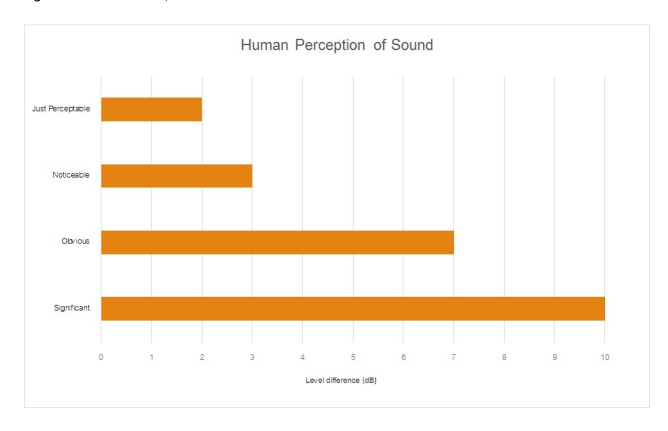
Term	Description
1/3 Octave	Single octave bands divided into three parts
Octave	A division of the frequency range into bands, the upper frequency limit of each band being twice
	the lower frequency limit.
ABL	Assessment Background Level (ABL) is defined in the NPI as a single figure background level for
	each assessment period (day, evening and night). It is the tenth percentile of the measured LA90
	statistical noise levels.
Adverse Weather	Weather effects that enhance noise (that is, wind and temperature inversions) that occur at a site
	for a significant period of time (that is, wind occurring more than 30% of the time in any
	assessment period in any season and/or temperature inversions occurring more than 30% of the
	nights in winter).
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), dB(L)	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 (LW)	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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