Noise Monitoring Assessment

Lynwood Quarry, Marulan, NSW Quarter 1 Ending March 2019.



Document Information

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Lynwood Quarry, Marulan, NSW

Quarter 1 Ending March 2019

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Document ID	Status	Date	Prepared By	Signed	Reviewed By	Signed
MAC180611-02RP3	Final	5 February 2019	Nicholas Shipman	N. Syn	Oliver Muller	QQ_

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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 Lynwood Quarry (the 'quarry'), Marulan, NSW.

The monitoring has been conducted in accordance with the Lynwood Noise Management Plan (NMP) and in general accordance with the Noise Policy for Industry (NPI), at four representative monitoring locations. This assessment has been undertaken for the Quarterly period ending March 2019, and forms part of the annual noise monitoring program to address conditions outlined in the Development Consent.

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

- NSW Environment Protection Authority (EPA), Noise Policy for Industry (NPI), 2017;
- Lynwood Quarry Noise Management Plan (NMP), 2016;
- Lynwood Quarry Environmental Protection Licence (EPL), 2013 (12939);
- Lynwood Quarry, Development Consent, 2005 (DA128-5-2005); 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

The Lynwood Quarry Noise Management Plan (NMP), outlines the applicable noise criteria for residential receivers L1 – L16 surrounding the quarry, and are presented in **Table 1**.

Table 1 Noise Criteria¹ Evening (6pm to 10pm) Night (10pm to 7am) Day (7am to 6pm) Location dB, LAeq(15min) dB, LAeq(15min) dB, LAeq(15min) dB, LA1(1min) L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 35¹ L12 L13 L14 L15 L16

Note 1: Noise criteria adopted from the EPL.





3 Methodology

3.1 Locality

The quarry is located near Marulan, NSW approximately 4km west of the town centre. Receivers in the locality surrounding the quarry are primarily rural and residential. The quarry is surrounded by rural properties to the west, with the Hume Highway situated to the east and south of the site. Highway traffic is a dominant noise source in the area along with rural noise. The monitoring locations with respect to the quarry and assessed receivers are presented in the locality plan in **Figure 1** and presented in **Table 2**.

Table 2 Monitoring Location Addresses									
Location	NMP ID	Address	Criteria						
Location	MINIT ID	Address	Day	Evening	Night				
N1	L1	South Eastern Boundary of 1114 Carrick Road, Marulan ¹	35	35	35				
N2	L6	End of Maclura Drive, Marulan	35	37	36				
N3	L11	Northern Boundary, 16038 Hume Highway, Marulan ¹	35	35	35 ²				
N4	L12	Corner of Dorsett and Suffolk Road, Marulan	37	37	36				

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.

3.2 Assessment Methodology

The attended noise measurements were conducted in general accordance with the procedures described in Australian Standard AS 1055:2018, "Acoustics - Description and Measurement of Environmental Noise" and the Lynwood Quarry EPL. The measurements were carried out using a Svantek Type 1, 971 noise analyser on Wednesday 30 January 2019. The acoustic instrumentation used carries current NATA calibration and complies with AS IEC 61672.1-2004-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. Measurements were conducted at four locations (N1-N4) on Wednesday 30 January 2019 to satisfy the requirements of the NMP.



Note 1: Intermediate noise monitoring point.

Note 2: Noise criteria adopted from the EPL.

Extraneous noise sources were excluded from the analysis to determine the LAeq(15min) quarry noise contribution for comparison against the relevant criteria. In the event of quarry attributed noise being above criteria, prevailing meteorological conditions for the monitoring period are sourced from the onsite meteorological station and analysed in accordance with Fact Sheet A4 of the NPI to determine the stability category present at the time of each attended measurement.

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







FIGURE 1 LOCALITY PLAN REF: MAC180611-02 0 1000m



4 Results

4.1 Assessment Results - Location N1

The monitored noise level contributions and observed meteorological conditions for each assessment period at location N1 for the NMA are presented in **Table 3**.

Table 3 Operator-Attended Noise Survey Results – Location N1						
Date	Time (hrs)	Descriptor (dBA re 20 µPa)			Meteorology	Description and SPL, dBA
Date	Timo (mo)	LAmax	LAeq	LA90	Wieteerelegy	Description and of E, ab.
	21:34				WD: WNW	Insects <30
30/01/19	(Evening)	59	36	33	WS: 2m/s	Wind in trees 30-35
	(Evening)				Rain: Nil	Train 38-59
Lynwood Quarry LAeq(15min) Contribution						<23
	22:01				WD: WNW	Insects <30
30/01/19	(Night)	52	36	31	WS: 2m/s	Aircraft 31-49
	(Night)				Rain: Nil	Wind in trees 30-34
	Lynwoo	<21				

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.

4.2 Assessment Results - Location N2

The monitored noise level contributions and observed meteorological conditions for each assessment period at location N2 for the NMA are presented in **Table 4**.

Table 4 Operator-Attended Noise Survey Results – Location N2						
Date	Time (hrs)	Descriptor (dBA re 20 µPa)			Meteorology	Description and SPL, dBA
Date	Date Time (firs)	LAmax	LAeq	LA90	Weteorology	Description and St.E, dbA
					WD: WNW	Insects <38
30/01/19	30/01/19 19:24 (Evening)	53	39	36	WS: Calm	Birds 38-40
30/01/13		33	33	30	Rain: Nil	Distant traffic 38-53
					rain. rvii	Dog bark <38
	Lynwo	od Quarry I	LAeq(15min) Contribution		<26
						Insects <32
	23:00	60	42	35	WD: WNW	Highway traffic 32-40
30/01/19	(Night)				WS: Calm	Holcim haul trucks and
	(MgHt)				Rain: Nil	reverse alarms 32-34
						Train 36-60
	Lynwo	34				

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.



4.3 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 5**.

Table 5 Operator-Attended Noise Survey Results – Location N3						
Date	Time (hrs)	Descript	or (dBA re	20 μPa)	Meteorology	Description and SPL, dBA
Date	Tille (IIIS)	LAmax	LAeq	LA90	Meteorology	Description and SFE, dBA
						Insects 37-42
					NA/FO NININA/	Wind 38-52
30/01/19 19:49 (Evening)	ΕA	40		WD: NNW	Birds 36-41	
	(Evening)	54	40	36	WS: 2.5m/s Rain: Nil	Holcim haul trucks and reverse
						alarms 33-37
						Train 38-45
	Lynwoo	od Quarry L	Aeq(15min)	Contribution		35
					\A/\;\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Insects <36
30/01/19	23:34	40	20		WD: WNW	Distant highway traffic 36-40
	(Night)	49	39	37	WS: Calm	Holcim haul trucks and reverse
					Rain: Nil	alarms 33-38
	Lynwoo	od Quarry L	Aeq(15min)	Contribution		35

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.



4.4 Assessment Results - Location N4

The monitored noise level contributions and observed meteorological conditions for each assessment period at location N4 for the NMA are presented in **Table 6**.

Table 6 Operator-Attended Noise Survey Results – Location N4						
Date	Date Time (hrs)	Descriptor (dBA re 20 μPa)			Meteorology	Description and SPL, dBA
Date	Tillie (III3)	LAmax	LAeq	LA90	Weteorology	Description and Si E, dBA
						Highway traffic 36-42
	30/01/19 20:49 (Evening)		41	39	WD: NNW	Insects 36-39
30/01/19		60			WS: Calm	Local residential noise <36
)			Rain: Nil	Train 37-40
						Local traffic 37-59
	Lynwoo	od Quarry L	Aeq(15min)	Contribution		<29
			32	30	WD: WNW	Insects <30
20/04/40	22:36	F0				Distant traffic 30-36
30/01/19	(Night)	53			WS: Calm	Holcim haul trucks and reverse
					Rain: Nil	alarms 29-32
	Lynwoo	31				

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.





5 Noise Compliance Assessment

The compliance assessment summary for each monitoring location N1 to N4 are presented in **Table 7** and **Table 8** for the two assessment periods.

Table 7 Round 1 Noise Compliance Assessment Summary							
Location No.	Period	Quarry Contribution	Criteria	Compliant			
Location No.	renou	dB, LAeq(15min)	dB, LAeq(15min)	Compliant			
N1	Evening	<23	35	✓			
N2	Evening	<26	35	✓			
N3	Evening	35	35	✓			
N4	Evening	<29	37	✓			

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.

Table 8 Round 2 Noise Compliance Assessment Summary						
Location No.	Period	Quarry Contribution	Criteria	Compliant		
Location No.	renod	dB, LAeq(15min)	dB, LAeq(15min)	Compliant		
N1	Night	<21	35	✓		
N2	Night	34	35	\checkmark		
N3	Night	35	35	\checkmark		
N4	Night	31	37	✓		

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.





6 Discussion

6.1 Discussion of Results - Location N1

Monitoring on Wednesday 30 January 2019 identified that the quarry noise contribution remained inaudible, although contributions were calculated at between <21dBA and <23dBA respectively which satisfies the relevant noise criteria. Extraneous sources audible during the survey included insects, wind in trees, train pass by and aircraft noise.

6.2 Discussion of Results - Location N2

Quarry noise emissions were audible during the night measurement on Wednesday 30 January 2019. Quarry noise emissions were estimated to be 34dBA, satisfying the relevant noise criteria for both measurements. Audible onsite operations included haul truck movements and reverse alarms. Extraneous sources measured include insects, birds, highway traffic, dog bark and train pass by.

6.3 Discussion of Results - Location N3

Quarry noise was audible during both evening and night measurements conducted on Wednesday 30 January 2019. Quarry noise emissions were estimated to be 35dBA for each measurement respectively, therefore satisfying relevant noise limits. Audible onsite operations included haul truck movements and reverse alarms. Non-quarrying noise sources included insects, wind, birds, train pass by, and distant highway traffic.

6.4 Discussion of Results - Location N4

Quarry noise was audible during the night measurement conducted on Wednesday 30 January 2019. Quarry noise emissions were estimated to be 31dBA, therefore satisfying relevant noise limits. Audible onsite operations included haul truck movements and reverse alarms. Non-quarrying sources included highway traffic, insects, local residential noise, train pass by and local traffic.





7 Conclusion

Muller Acoustic Consulting Pty Ltd (MAC) has completed a Noise Monitoring Assessment (NMA) for Holcim (Australia) Pty Ltd at the Lynwood Quarry, Marulan, NSW. The assessment was completed to assess the quarry's compliance with the relevant noise criteria during Quarter 1 March 2019.

Attended noise monitoring was undertaken on Wednesday 30 January 2019 at four representative monitoring locations. The assessment has identified that noise emissions generated by Lynwood Quarry were audible during measurements at location N2, N3 and N4, however quarry noise emissions were below the relevant noise criteria. Operational noise was inaudible during all other attended noise measurements thus satisfying the applicable noise criteria.





Appendix A - Glossary of Terms



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

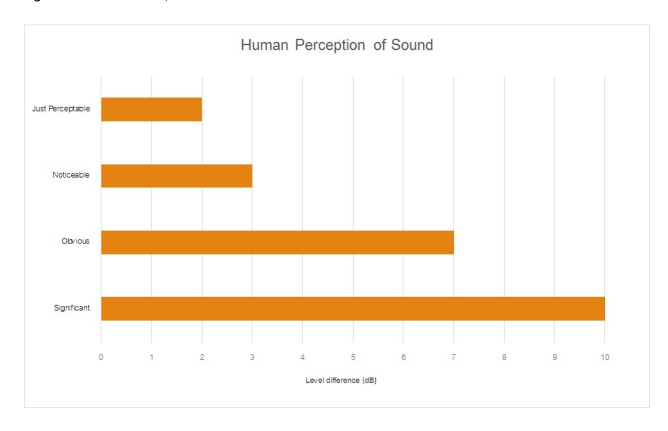
Term	Description
1/3 Octave	Single octave bands divided into three parts
Octave	A division of the frequency range into bands, the upper frequency limit of each band being twice
	the lower frequency limit.
ABL	Assessment Background Level (ABL) is defined in the NPI as a single figure background level 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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