Noise Monitoring Assessment

Northparkes Mines

Quarter 3, 2022



Document Information

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Quarter 3, 2022

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1 Introduction

Muller Acoustic Consulting Pty Ltd (MAC) has been commissioned by CMOC Mining Services Pty Limited (CMOC) to complete a Noise Monitoring Assessment (NMA) for Northparkes Mines (Northparkes), 27km North West of Parkes, NSW. The NMA has been completed to quantify operational noise emissions as per Conditions 1 to 5 of Schedule 3 of the Project Approval Conditions (PA11_110060) and the Northparkes Noise Management Plan (NMP, 2019).

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

- NSW Environment Protection Authority (EPA) 2017, Noise Policy for Industry (NPI); 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.



2 Noise Criteria

2.1 Operational Noise Criteria

This assessment has adopted criteria as per Conditions 1 to 5 of Schedule 3 of the Development Consent Conditions (PA11_110060) and the Northparkes Noise Management Plan (Northparkes, 2019) (see Appendix B) and is summarised below in Table 1.

Table 1 Noise Criteria				
	Day	Evening	Nig	ht
Location	dB LAeq(15min)	dB LAeq(15min)	dB LAeq(15min)	dB LA1(1min)
All privately-owned	35	35	35	45

Additionally, the conditions state:

Operational Noise generated by the project will be measured in accordance with the relevant requirements of the NSW Industrial Noise Policy.

These limits apply under all meteorological conditions except the following:

- during periods of rain or hail;
- average wind speeds at microphone height exceeds 5 m/s;
- wind speeds greater than 3 m/s at 10 metres above ground level; or
- temperature inversion conditions of up to 3 °C/100m or alternatively a stability class of G.

Except for wind speed at the microphone height, the data to be used for determining meteorological conditions will be that recorded by the meteorological station located onsite. Operational noise generated by the project is to be measured in accordance with the relevant requirements of the NSW Industrial Noise Policy. Appendix 5 sets out the meteorological conditions under which these criteria apply, and the requirements for evaluating compliance with these criteria.

These limits do not apply if NPM have an agreement with the relevant owner/s of the residences or land to generate higher noise levels, and NPM has advised the Department in writing of the terms of the agreement.



3 Assessment Methodology

All attended noise monitoring surveys for this assessment were conducted in general accordance with the procedures described in Australian Standard AS 1055:2018, "Acoustics - Description and Measurement of Environmental Noise" and the NMP.

The acoustic instrumentation used carries appropriate and current NATA (or manufacturer) calibration certificates 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.

3.1 Operational Noise Measurement Methodology

The locality surrounding the mine is primarily rural/residential. In accordance with the NMP, five representative receivers were selected for this assessment and are presented in **Table 2**.

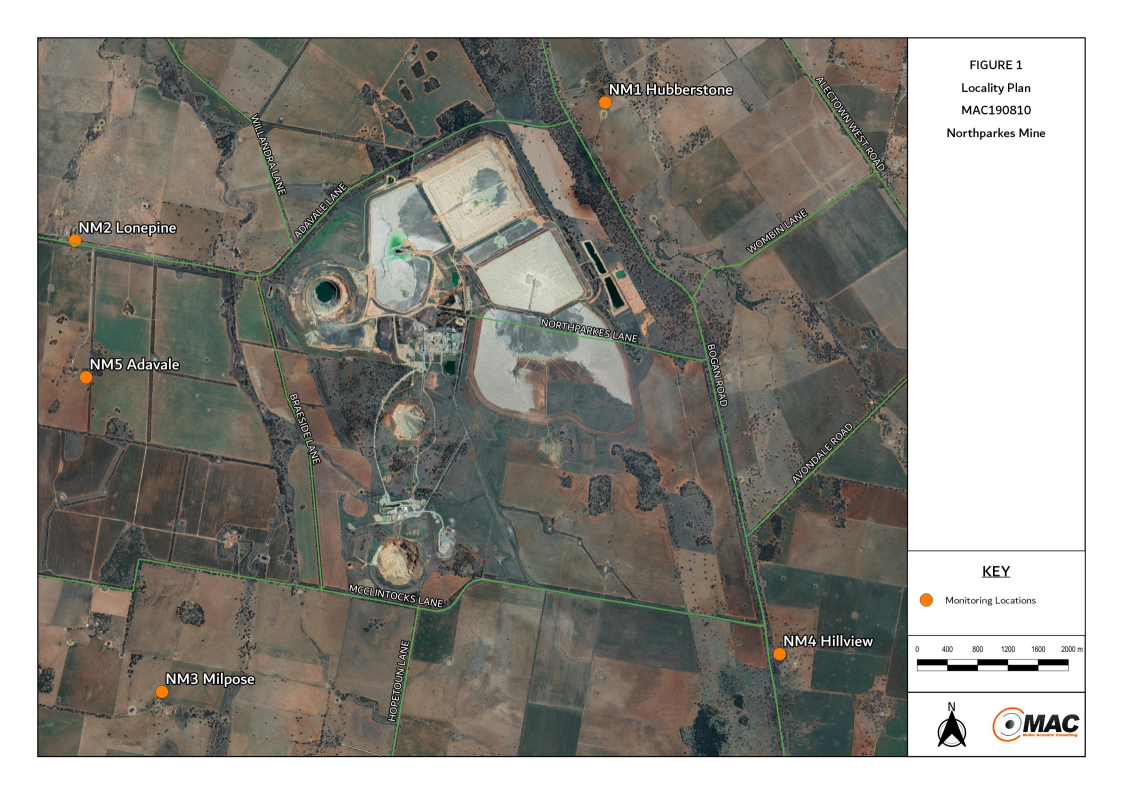
Table 2 Noise	Table 2 Noise Monitoring Locations				
		Coordinate Locations, MGA55			
ID	Location	Easting (m)	Northing (m)		
NM1	Hubberstone	600687	6360754		
NM2	Lone Pine	593669	6358933		
NM3	Milpose	594827	6352971		
NM4	Hillview	602993	6353469		
NM5	Adavale	593568	6356920		

Note: NM5 is an additional monitoring initiative by NPM.

Monitoring locations with respect to the mine site are shown visually in Figure 1.

Measurements were carried out using a Svantek Type 1, 971 noise analyser from Tuesday 27 July 2022 to Wednesday 28 July 2022. The monitoring regime consisted of three 15-minute measurements during the daytime, evening and night-time periods at each monitoring location. Throughout each survey, the operator quantified the contribution of significant noise sources where possible.





4 Results

4.1 Operational Noise Results

The monitoring assessment results for each location are presented in **Table 3** to **Table 7**. Each table contains results for each of the three 15-minute measurements for daytime, evening and night-time periods for each location including wind direction, wind speed and atmospheric stability class.

Cable 3 Operator				<u> </u>	
Date/Time (hrs)		escriptor (dBA		- Meteorology	Description and SPL, dBA
Duration 15min	LAmax	LAeq LA90		 .	
			D	lay	
27/07/2022	04	4.4	00		Wind 27-48
16:57	61	44	36		Birds 25-61
				- WD: SW	Livestock 25-51
27/07/2022	61	43	33	WS: 1.0m/s	Traffic 25-51
17:12				Stab Class: E	Residential Noise 30-56
27/07/2022	00	45	00		NPM – Processing 25-35
17:27	66	45	30		(barely audible <50% measurement
	Site LAe	q(15min) Contri	bution		<30
			Eve	ening	
26/07/2022					
20:06	57	40	34		Wind 31-57
				WD: W	Insects 30-46
26/07/2022	49	38	33	WS: 1.5m/s	Livestock 30-43
20:21				Stab Class: D	NPM – Site Hum <30
26/07/2022				_	(barely to just audible throughout)
20:36	53	38	33		
	Site LAe	q(15min) Contri	bution		<30
			Ni	ght	
26/07/2022		0-			
23:00	46	37	34		Wind 32-54
26/07/2022			_	- WD: W	Livestock 30-40
23:15	47	38	36	WS: 1.5m/s	Aircraft 30-43
26/07/2022				- Stab Class: D	NPM – Processing 30-39
23:30	54	39	37		(just audible to audible throughout)
	Site LAe	q(15min) Contri	bution		<35
	Site I A	1(1min) Contrib	oution		<40

Note: NPM denotes Northparkes Mines.

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.



Date/Time (hrs)	Noise Descriptor (dBA re 20 μPa)			Matagralagu	December and CDL alDA
Duration 15min	LAmax	LAeq	LA90	 Meteorology 	Description and SPL, dBA
		·	Day	· ·	
27/07/2022	61	45	39	- WD: SW	Wind 32-55
15:56	O I	43	39		Birds 30-62
27/07/2022	56	43	36	— WD. 3W WS: 1.5m/s	Traffic 40-61
16:11	50	43	30	- Stab Class: D	Livestock 30-40
27/07/2022	60	43	ne.	— Stad Class. D	Dogs Barking 30-44
16:26	62	43	35		NPM Inaudible
	Site LA	veq(15min) Cont	ribution		<35
			Evenir	ng	
26/07/2022	64	46	42	— WD: W WS: 1.5m/s	Wind 36-58
21:06	04	40	42		Dogs Barking <40
26/07/2022	EO	45	40		Traffic 37-64
21:21	58	45	40		Aircraft 35-56
26/07/2022	27	Stab Class: E	Insects <35		
21:36	55	41	37		NPM Inaudible
	Site LA	neq(15min) Cont	ribution		<35
			Night		
26/07/2022	49	37	33		Wind 20-49
22:00	70	O1		– WD: W	Aircraft 25-46
26/07/2022	58	34	30	WS: 1.0m/s	Dog Barking 20-43
22:15		J 4	30	- Stab Class: D	MAC Operator 58
26/07/2022	42	28	22	Olab Olass. D	NPM Inaudible
22:30	43 28	<u> </u>	22		INI IVI III AUGIDIE
	Site LA	veq(15min) Cont	ribution		<30
	Site L	A1(1min) Contri	bution		<40

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.



Date/Time (hrs)	Noise D	escriptor (dB/	A re 20 μPa)	Matagralagy	Description and CDL dDA
Duration 15min	LAmax	LAeq	LA90	Meteorology	Description and SPL, dBA
		·	Day		
27/07/2022 13:59	62	43	34	– WD: SW	Wind 28-62
27/07/2022 14:14	73	44	35	WS: 2.0m/s — Stab Class: D	Birds 25-43 MAC Operator 73
27/07/2022 14:14	53	35	30	olab Olass. D	NPM Inaudible
	Site LA	keq(15min) Cont	ribution		<30
			Evenin	ng	
27/07/2022 19:16	51	38	33		
27/07/2022 19:31	46	39	34	— WD: SW WS: 0.5m/s	Insects 25-51 Dogs Barking 30-51
27/07/2022 19:46	51	37	30	— Stab Class: D	NPM Inaudible
	Site LA	.eq(15min) Cont	ribution		<30
			Night		
27/07/2022 02:00	45	30	23	WD OW	Wr. 100.40
27/07/2022 02:15	46	31	22	WD: SW WS: 1.0m/s	Wind 20-46 Dogs Barking 20-25 NPM Inaudible
27/07/2022 02:30	42	30	23	— Stab Class: E	inpiwi inaudible
	Site LA	.eq(15min) Cont	ribution		<30
	Site L	A1(1min) Contri	bution		<40

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 6 Operato	or-Attended	Noise Surve	ey Results –	Location NM4, H	illview
Date/Time (hrs)	Noise [Descriptor (dB	A re 20 µPa)	Matagralagy	Description and CDL dDA
Duration 15min	LAmax	LAeq	LA90	Meteorology	Description and SPL, dBA
27/07/2022 12:44	67	50	44	— WD: SW	Wind 38-61
27/07/2022 12:59	65	48	42	WS: 2.0m/s — Stab Class: D	Birds 35-46 Traffic 35-67
27/07/2022 13:14	59	47	43	Oldb Oldbo. D	NPM Inaudible
	Site LA	Aeq(15min) Con	tribution		<35
			Eveni	ng	
27/07/2022 18:00	63	49	36	WD W	Traffic 23-61
27/07/2022 18:15	60	47	38	WD: WWS: 0.5m/sStab Class: E	Residential Noise 30-63 Livestock 30-36
27/07/2022 18:30	59	42	25	— Stad Class, E	NPM Inaudible
	Site LA	Aeq(15min) Con	tribution		<35
			Nigh	nt	
27/07/2022 23:56	44	32	28	MD M	Wind 26-41 Livestock 25-37
27/07/2022 00:11	67	43	29	- WD: W WS: 0.5m/s	Traffic 25-44 Residential Noise 30-67
27/07/2022 00:26	42	30	28	— Stab Class: D	NPM – Hum <25 (barely to just audible throughout)
	Site LA	Aeq(15min) Con	tribution		<30
	Site I	_A1(1min) Contr	ibution		<40

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.



Date/Time (hrs)	Noise E	Descriptor (dB/	4 re 20 μPa)	Matagrala	D
Duration 15min	LAmax	LAeq	LA90	Meteorology	Description and SPL, dBA
		·	Day		
27/07/2022 14:57	61	48	43	WD: 0	We
27/07/2022 15:12	58	46	43	WS: 2.0m/s	Wind 40-62 Birds 37-56
27/07/2022 14:27	62	49	42	— Stab Class: D	NPM Inaudible
	Site LA	Aeq(15min) Cont	ribution		<35
			Evenir	ng	
27/07/2022 20:15	40	28	14		Birds 20-40 Insects 15-25
27/07/2022 20:30	48	17	13	— WD: SW WS: <0.5m/s	Agricultural Noise 20-34 Dogs Barking 20-35
27/07/2022 20:45	35	19	14	— Stab Class: E	MAC Operator Noise 48 NPM Inaudible
	Site LAeq(15min) Contribution				<30
			Night	t	
27/07/2022 01:01	49	38	33	M/D, C/M	
27/07/2022 01:16	46	36	33	- WD: SW WS: 1.5m/s	Wind 30-49 NPM Inaudible
27/07/2022 01:31	48	37	Stab Class: D 37 34		
	Site LA	Aeq(15min) Cont	ribution		<30
	Site L	A1(1min) Contri	bution		<40

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 Road Noise Results

As an additional initiative to operational attended noise monitoring, Northparkes include two 1-hour attended noise monitoring measurements at the Hillview monitoring location (NM4) to quantify Northparkes road noise levels associated concentrate trucks movements (where present) and shift change traffic flows. Table 8 presents the results of the road traffic noise measurements with a comparison against the road noise criteria outlined in the NMP which is consistent with the NSW Road Noise Policy (DECCW, 2011).

Date/Time (hrs)	Measured Noise Level		Criteria	
Duration 1 hour	dB LAeq(1hr)	Meteorology	teorology dB LAeq(1hr)	Description and SPL dBA
	-11			Wind 38-61
				Birds 35-46
27/07/2022		WD: SW		Traffic 35-67
12:44	48	WS: 1.5m/s	55	NPM Concentrate Truck (offsite) 35-62
(Day)		Stab Class: D		(2 passes)
				(Approx. 19 vehicles Enter/Exit
				NPM Site)
				Traffic 23-65
				Residential Noise 30-63
27/07/2022		WD: W		Livestock 30-36
18:00	47	WS: 0.5m/s	55	NPM Concentrate Truck (offsite) 35-63
(Evening)		Stab Class: E		(2 passes)
				(Approx. 72 vehicles Enter/Exit
				NPM Site)

Note: NPM denotes Northparkes Mines.

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.

Results of the road noise survey identify that the LAeq(1hr) noise contribution at NM4 is <50dBA for both measurements and hence, satisfy the relevant road noise criteria as outlined in the NMP and the RNP. Observations from MAC operator identified concentrate truck movements during all three measurements periods, at a maximum of two movements per hour, which is in line with previous NPM quarterly measurements.



4.3 Unattended Noise Results

Unattended noise monitors are installed at four attended monitoring locations. Data from the unattended monitors provide a real time method for monitoring noise events, although it is noted that the results include all noise sources (ie project noise and extraneous noise sources). The results are used as a management tool for the project site.

Averaged results of the LAeq(15min) and LA1(1min) metrics from the seven day monitoring period from Friday 22 July 2022 to Thursday 28 July 2022 for NM1, NM2, NM3 and NM4 are summarised in **Table 9**. **Appendix C** presents the unattended results in chart format.

Table 9 Unattende	ed Noise Survey Results					
Period ¹ —	Noise Descriptor (dBA re 20 μPa)					
renou —	Weekly Average LAeq(15min)	Weekly Average LA1(1min) ²				
	Location NM1, Hubbe	erstone				
Day	52	F				
Evening	37	-				
Night	40	65				
	Location NM2, Lone	e Pine				
Day	48	-				
Evening	38	-				
Night	39	64				
	Location NM3, Mil	pose				
Day	50	-				
Evening	46	-				
Night	44	60				
	Location NM4, Hill	view				
Day	54	-				
Evening	45	-				
Night	46	65				

Note 1: 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.

Note 2: Arithmetic average.



5 Discussion

5.1 Operational Noise Discussion

5.1.1 Discussion of Results – Location NM1, Hubberstone

Attended measurement results for monitoring conducted at NM1, Hubberstone, for the quarter ending September 2022 noise survey identified that NPM was generally just audible during day, evening and night time measurements.

Contributions from NPM were characterised as processing noise and site hum. External noise sources including, livestock, traffic, birds, insects, wind in trees and residential noise were audible during the monitoring period.

In summary, the noise contribution from NPM satisfied the relevant noise criteria for all monitored assessment periods at Location NM1.

5.1.2 Discussion of Results - Location NM2, Lone Pine

Attended measurement results for monitoring conducted at NM2, Lone Pine, for the quarter ending September 2022 noise survey identified that NPM was inaudible during day, evening and night time measurements.

External noise sources including, traffic, dogs barking, livestock, aircraft, birds, insects, and wind in trees were all audible during the monitoring periods.

In summary, the noise contribution from NPM satisfied the relevant noise criteria for all monitored assessment periods at Location NM2.

5.1.3 Discussion of Results – Location NM3, Milpose

Attended measurement results for monitoring conducted at NM3, Milpose, for the quarter ending September 2022 noise survey identified that NPM was inaudible during the day, evening and night time measurements.

External noise sources including, wind in tress, birds, dogs barking, insects and MAC operator noise were all audible during the monitoring periods.

In summary, the noise contribution from NPM satisfied the relevant noise criteria for all monitored assessment periods at Location NM3.



5.1.4 Discussion of Results - Location NM4, Hillview

Attended measurement results for monitoring conducted at NM4, Hillview, for the quarter ending September 2022 noise survey identified that NPM was inaudible during day and evening measurements and just audible throughout night time measurements.

Contributions from NPM were characterised as general site hum. External noise sources including wind in tress, traffic, birds, livestock and residential noise were all audible during the monitoring period.

In summary, the noise contribution from NPM satisfied the relevant noise criteria for all monitored assessment periods at Location NM4.

5.1.5 Discussion of Results - Location NM5, Adavale

Attended measurement results for additional monitoring conducted at NM5, Adavale, for the quarter ending September 2022 noise survey indicated that NPM was inaudible during the day, evening and night time measurements.

External noise sources including, insects, birds, dogs barking, wind in trees, MAC operator noise, and agricultural noise were all audible during the monitoring period.

In summary, the noise contribution from NPM satisfied the relevant noise criteria for all monitored assessment periods at Location NM5.



6 Conclusion

Muller Acoustic Consulting Pty Ltd (MAC) has completed a Noise Monitoring Assessment (NMA) on behalf of CMOC Mining Services Pty Limited (CMOC). The assessment was completed to quantify site noise emissions against relevant noise criteria pertaining to NPM operations in accordance with Conditions 1 to 5 of Schedule 3 of the Development Consent Conditions (PA11_110060) and the Northparkes Noise Management Plan (NMP, 2019) for Quarter 3, ending September 2022.

Road noise monitoring identified that vehicle movements associated with shift change generated noise levels below the relevant road noise criteria specified in the RNP and NMP.

Attended monitoring has identified that operational emissions generated by NPM comply with relevant noise criteria at all monitoring locations for all assessment periods. Furthermore, project related noise emissions were generally just audible at two monitoring locations. NPM noise sources such as general production noise and site hum were audible and extraneous non-mining sources such as wind in trees, traffic, birds, dogs barking, aircraft, insects and residential noise were audible during the monitoring period.



Appendix A – Glossary of Terms



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

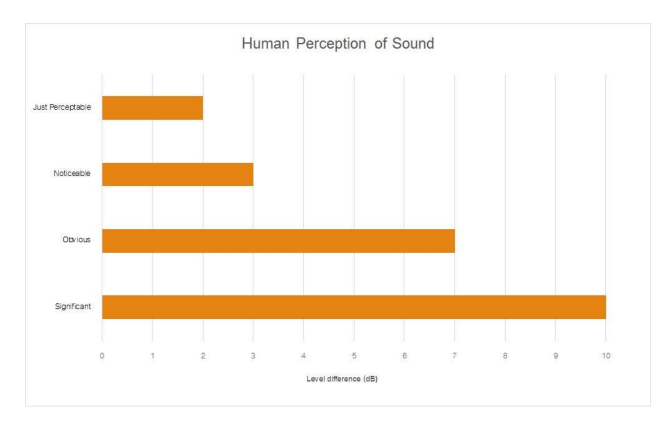
Term	Description				
1/3 Octave	Single octave bands divided into three parts				
Octave	A division of the frequency range into bands, the upper frequency limit of each band being twice				
	the lower frequency limit.				
ABL	Assessment Background Level (ABL) is defined in the NPI as a single figure background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





Appendix B – Regulatory Noise Limits



Doc ID No.	Version No.	Owner	Next Review Date
3-3718	No.14	PSE Manager	29 Feb 20

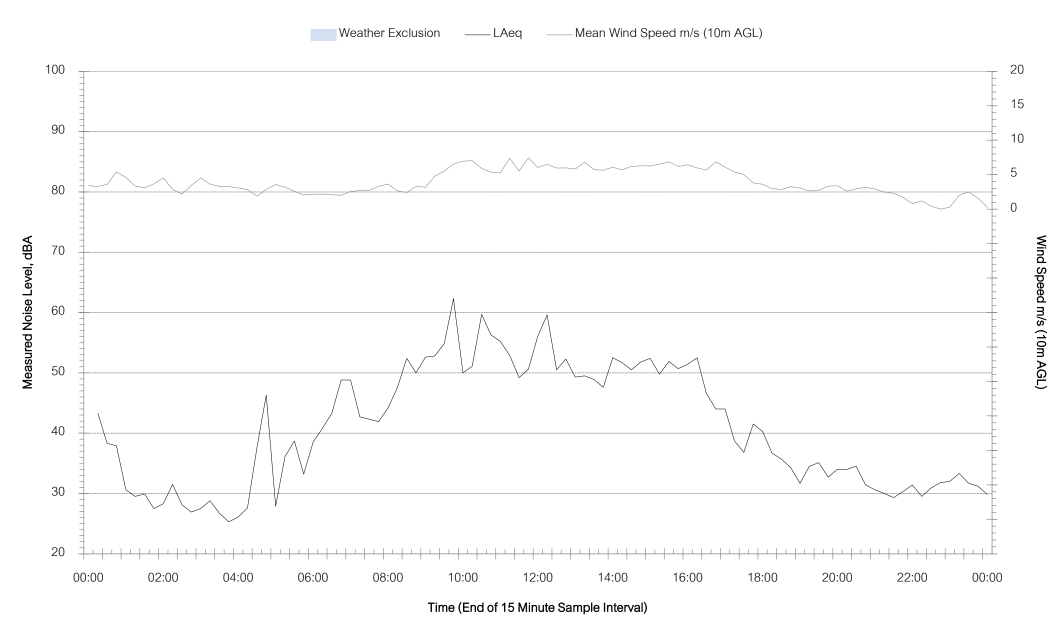
Table 1 NSW Development Consent Conditions – Schedule 3

Condition				Related Section in NMP		
			Nois	e Criteria		
1.	 The Proponent shall ensure that the noise generated by the project does not exceed the criteria in Table 1 at any residence on privately-owned land. 					
	Table 2 Noise impact assessment criteria dB(A) Property Day Evening Night					
		L _{Aeq(15min)}	L _{Aeq(15min)}	L _{Aeq(15min)}	L _{A1(1min)}	
Al la	l privately-owned	35	35	35	45	Section 5.4.1
Ope req		erated by the pro Industrial Noise Po	oject is to be molicy. Appendix 5	neasured in accor	rdance with the relevant	
2.						
 During construction of the works referred to in condition 2 of schedule 3, the noise criteria in Table 1 do not apply to the residences located in the vicinity of the works. The Proponent shall implement all reasonable and feasible measures to minimise construction noise impacts on the residences in the vicinity of these works. 						Section 6
4.	The Proponent shall:					
a)						
b) c) d)	meteorological forecasting and real-time noise monitoring data to guide the day to day planning, and the implementation of both proactive and reactive noise mitigation measures to ensure compliance with the relevant conditions of this approval; c) minimise the noise impacts of the project during meteorological conditions when the noise limits in this approval do not apply (see Appendix 5); and					
To t						
To the satisfaction of the Secretary. 5. The Proponent shall prepare and implement a Noise Management Plan for the project to the satisfaction of the Secretary. This plan must:						Section 6 &
	satisfaction of the Secretary. This plan must: a) be prepared in consultation with the EPA, and submitted to the Secretary prior to the commencement of construction:					
	 describe the measures that would be implemented to ensure compliance with the noise criteria and operating conditions in this approval; 					1
	c) describe the proposed noise management system in detail; andd) include a monitoring program that:					
	evaluates and reports on:					Soction 7
	- the eff	fectiveness of the	noise manageme	ent system;		Section 7
		liance against the				
	 includes a pattended rused as a base 	monitoring results	ate and validate over time (so the compliance with	the real-time noise real-time noise m	monitoring results with the onitoring program can be n this approval and trigger	
				and includes a pro solders of any noise	otocol for identifying and incidents	1

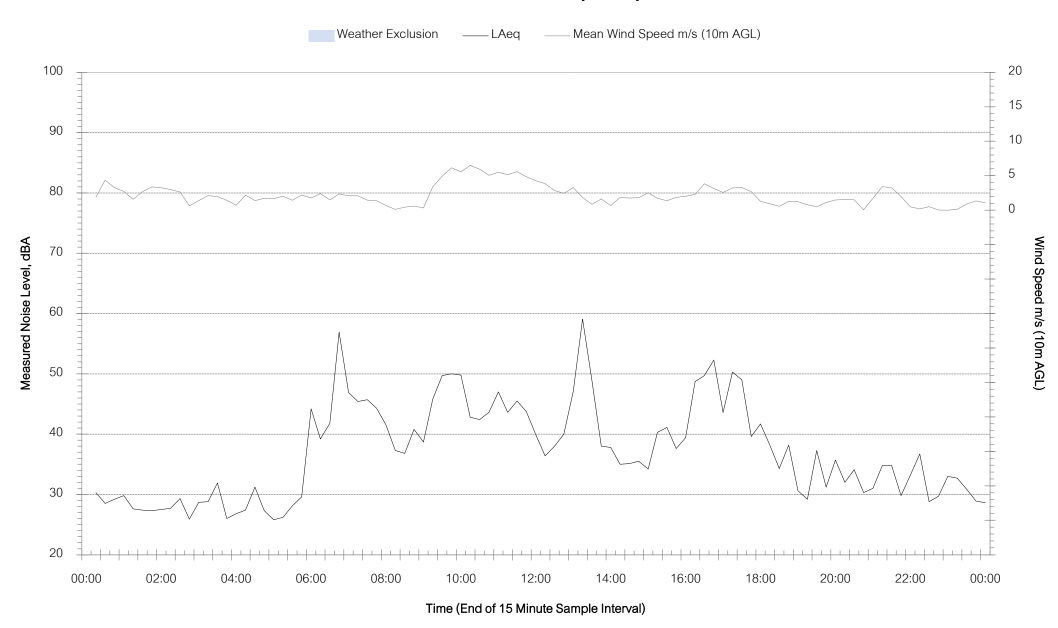
Appendix C – Unattended Monitoring Charts



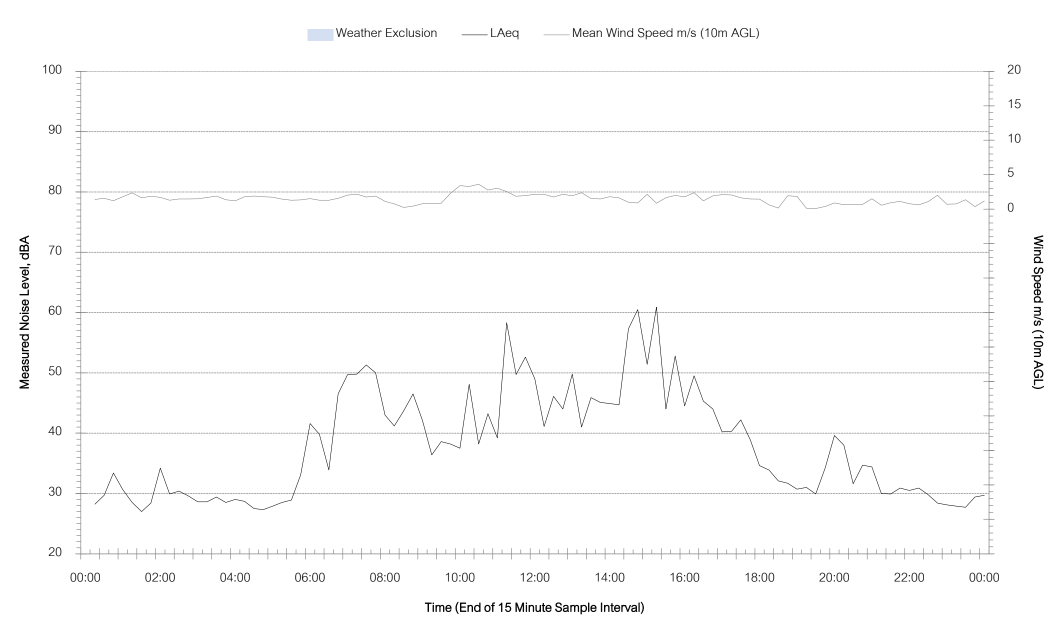
NM1 Hubberstone - Friday 22 July 2022



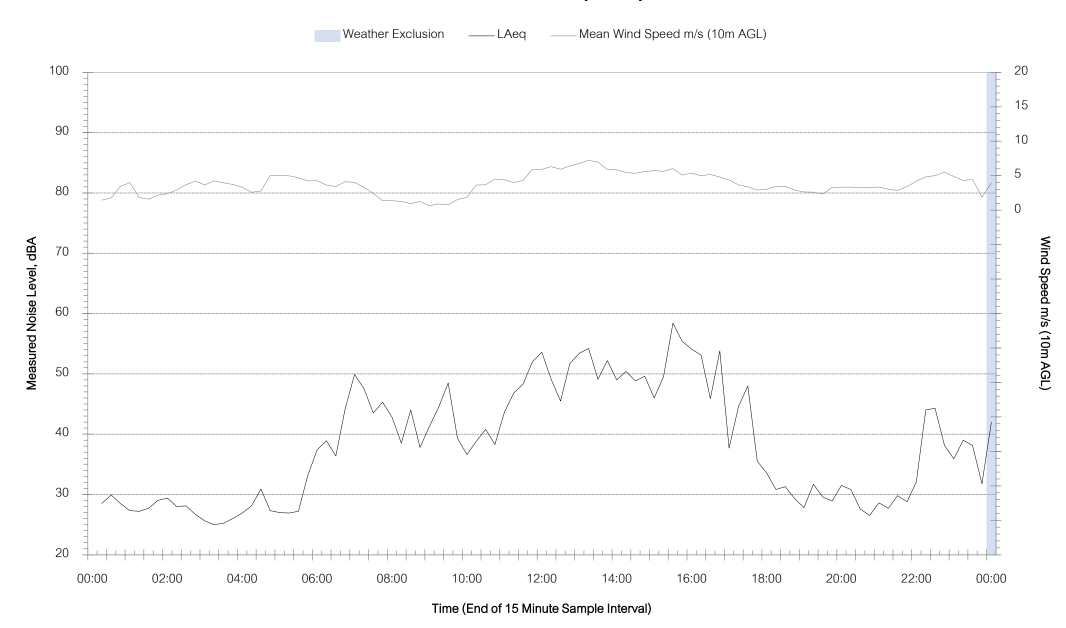
NM1 Hubberstone - Saturday 23 July 2022



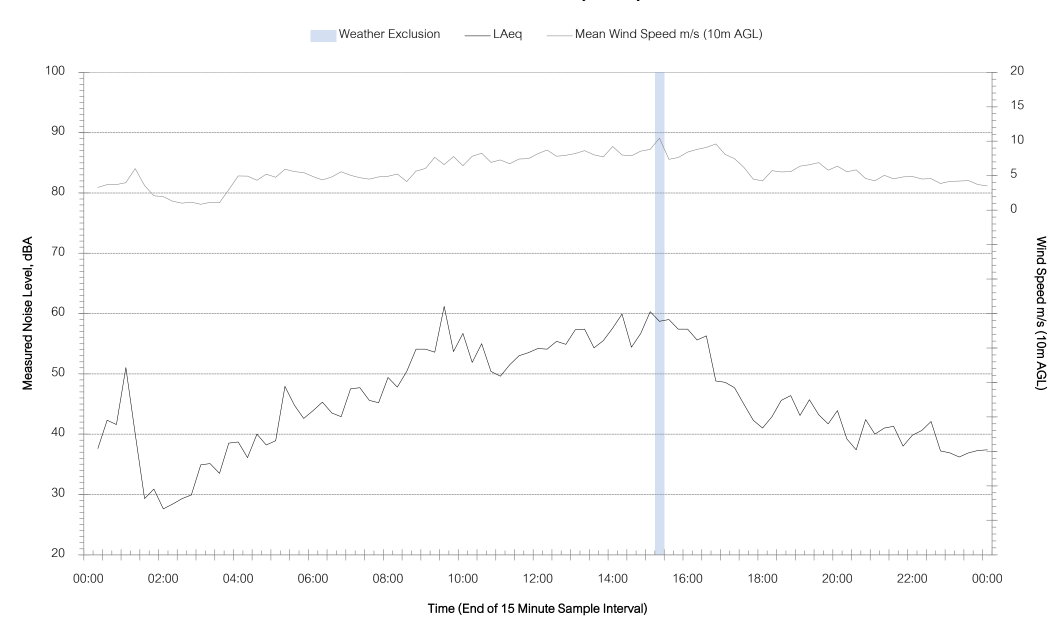
NM1 Hubberstone - Sunday 24 July 2022



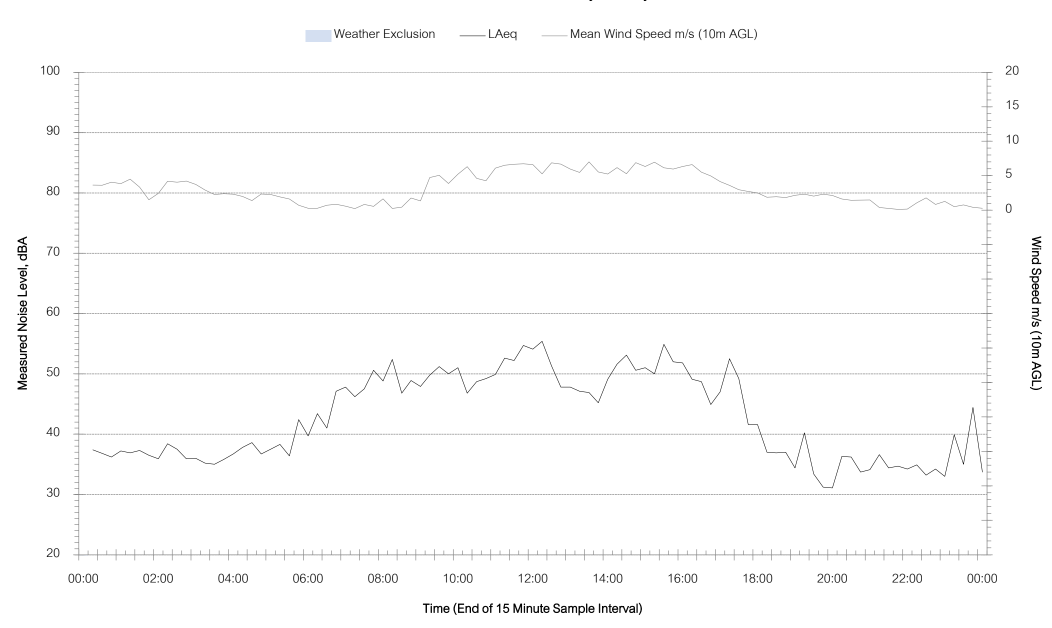
NM1 Hubberstone - Monday 25 July 2022



NM1 Hubberstone - Tuesday 26 July 2022

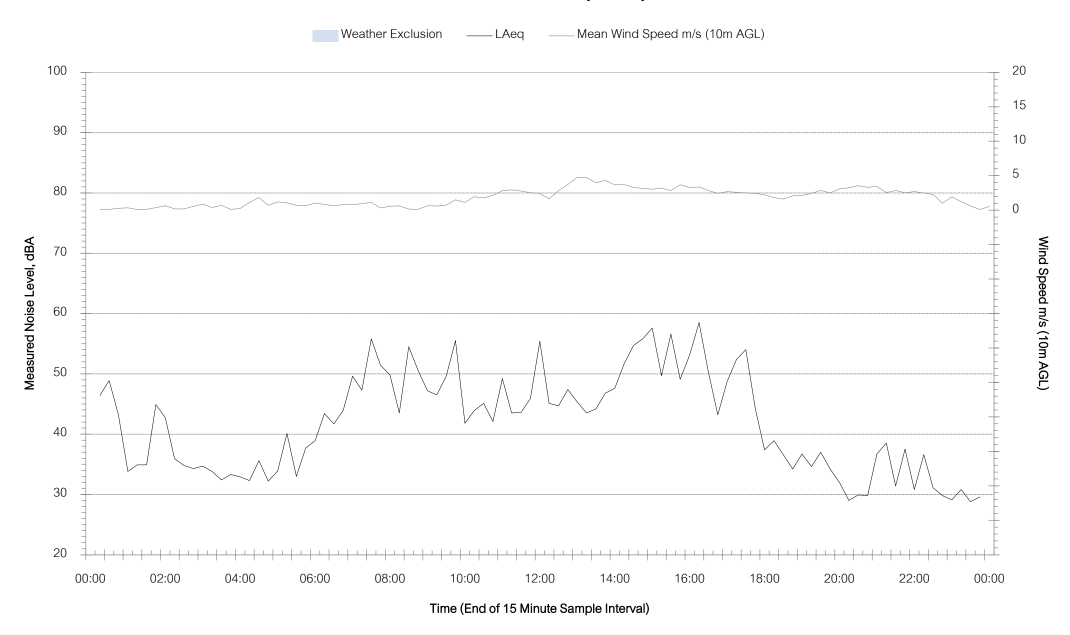


NM1 Hubberstone - Wednesday 27 July 2022

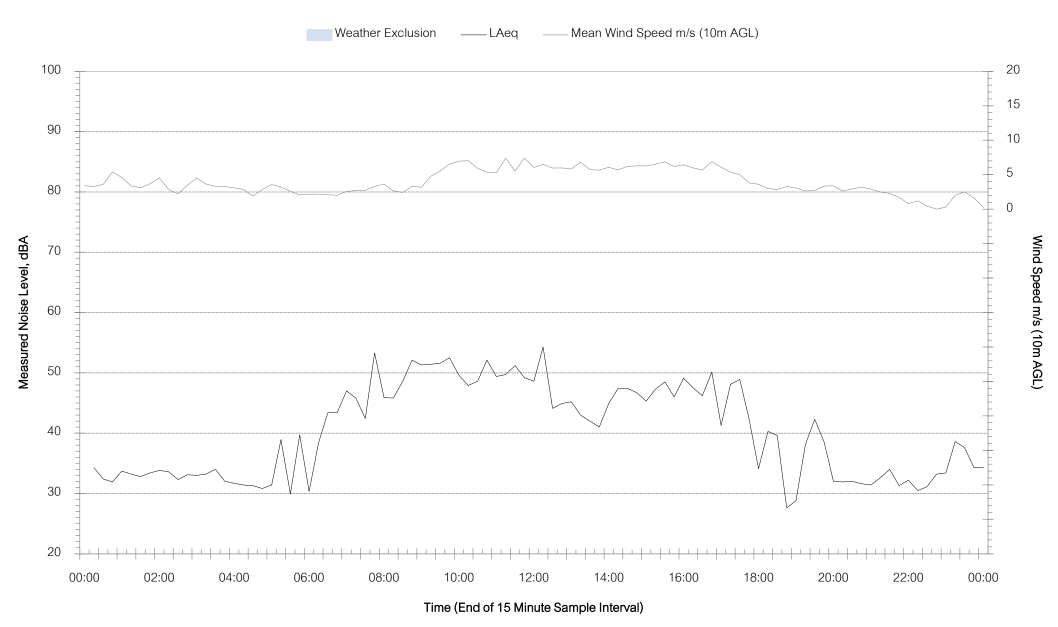




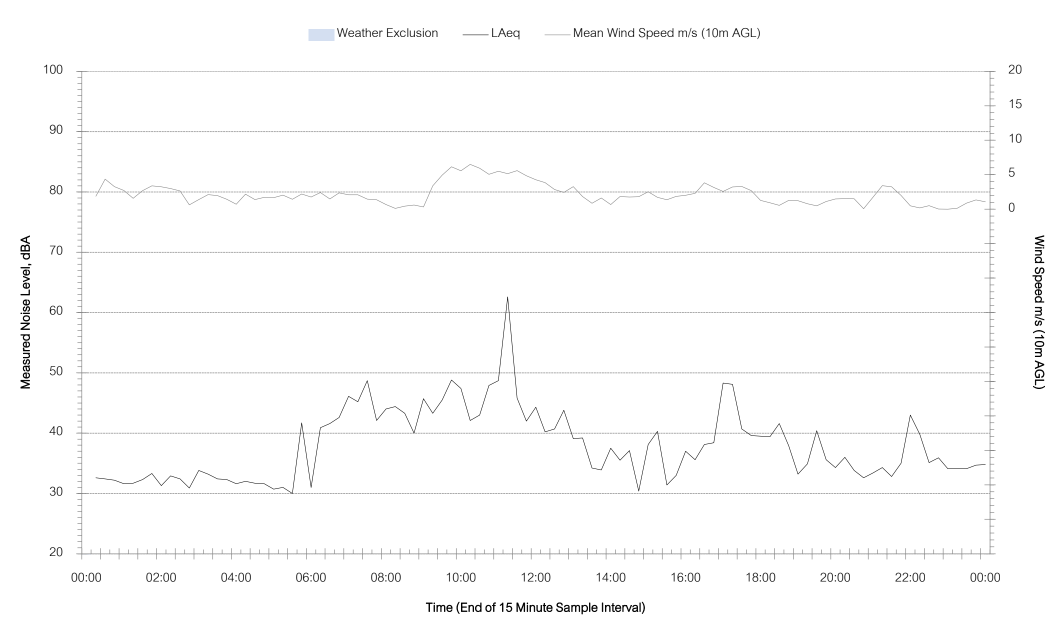
NM1 Hubberstone - Thursday 28 July 2022



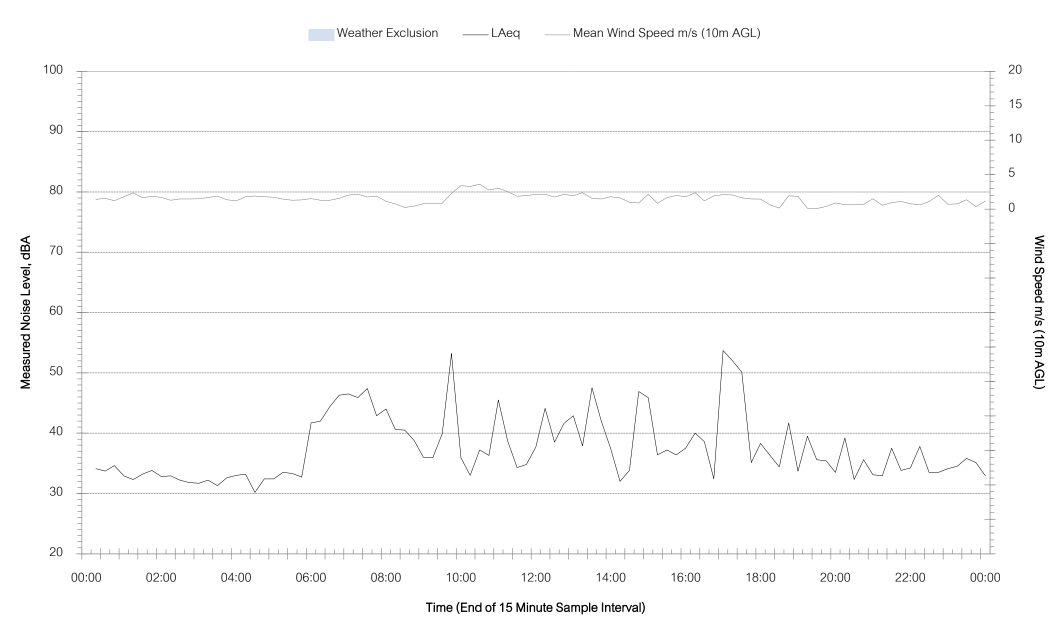
NM2 Lone Pine - Friday 22 July 2022



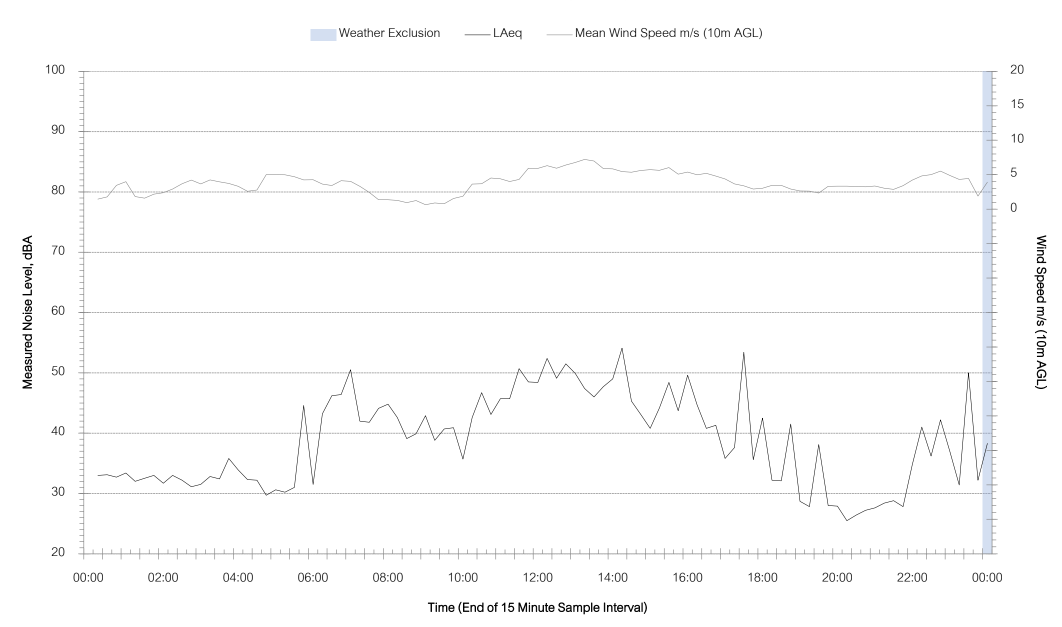
NM2 Lone Pine - Saturday 23 July 2022



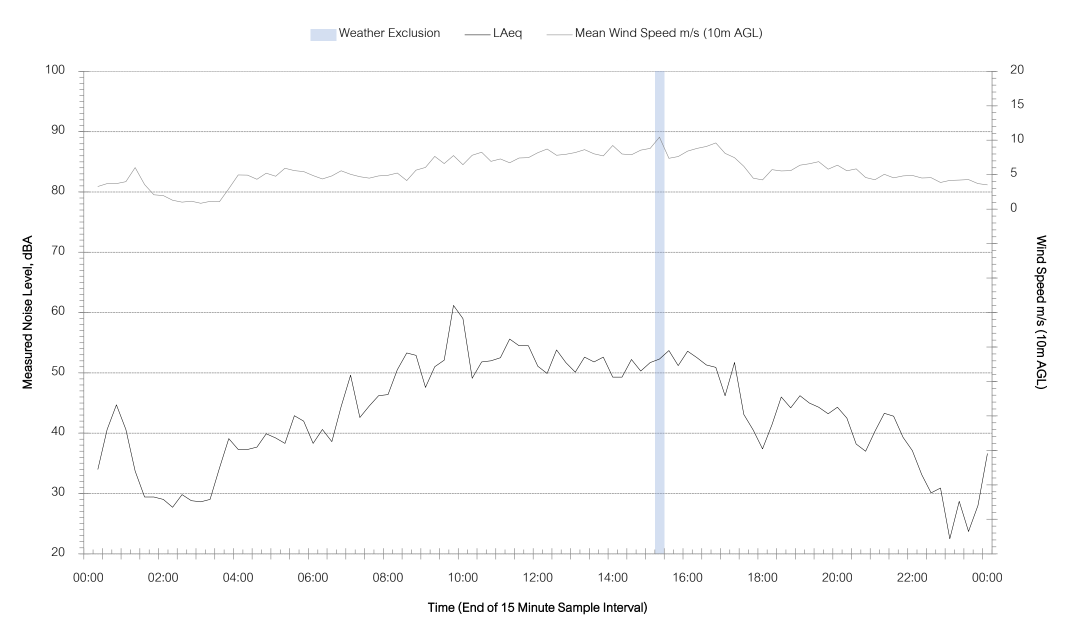
NM2 Lone Pine - Sunday 24 July 2022



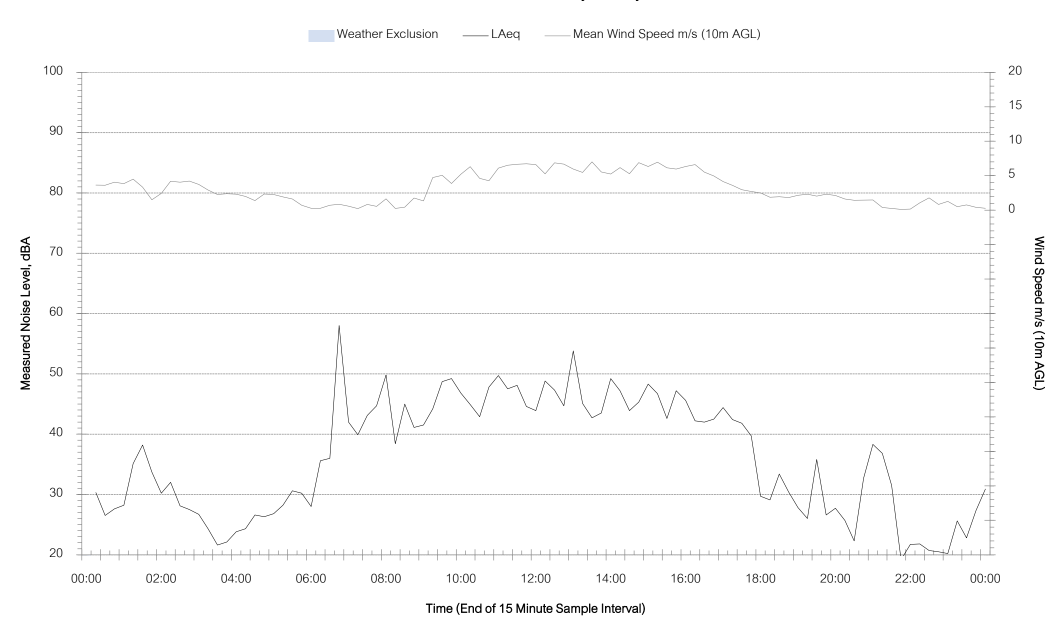
NM2 Lone Pine - Monday 25 July 2022



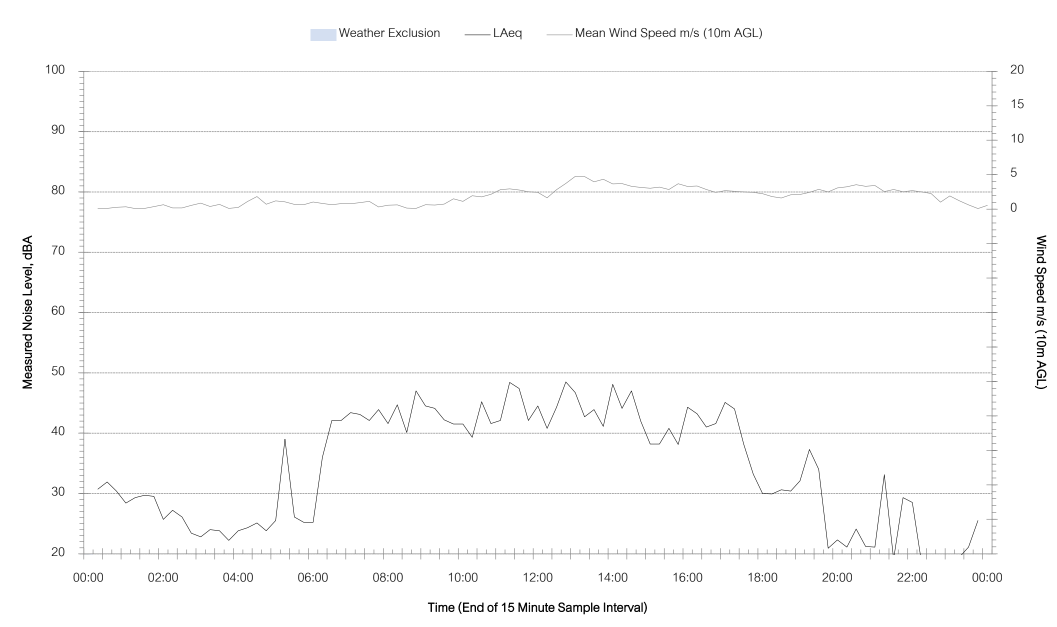
NM2 Lone Pine - Tuesday 26 July 2022



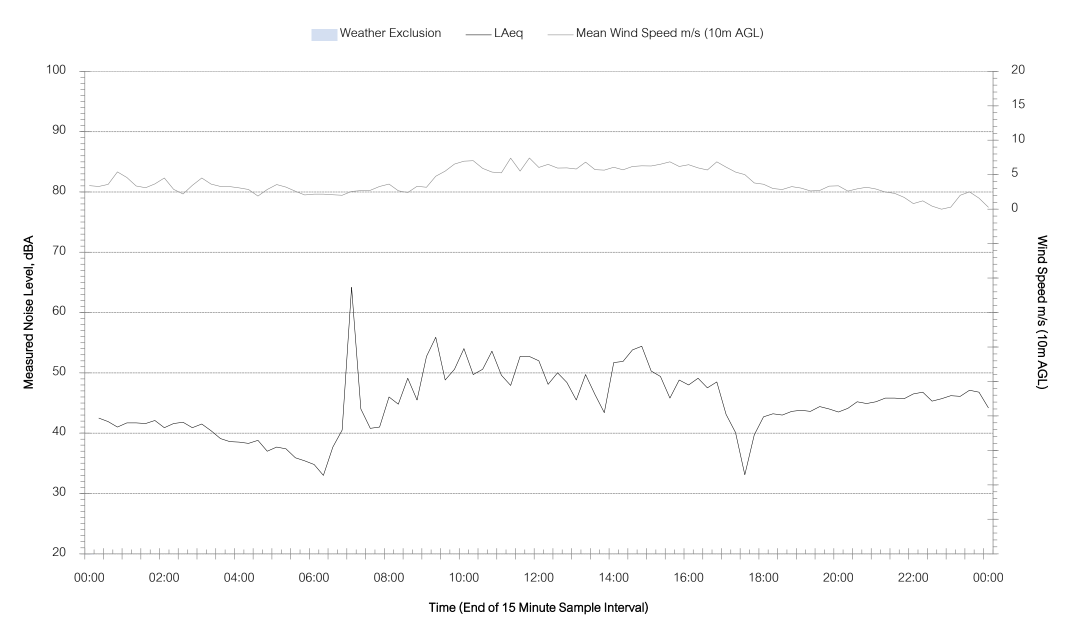
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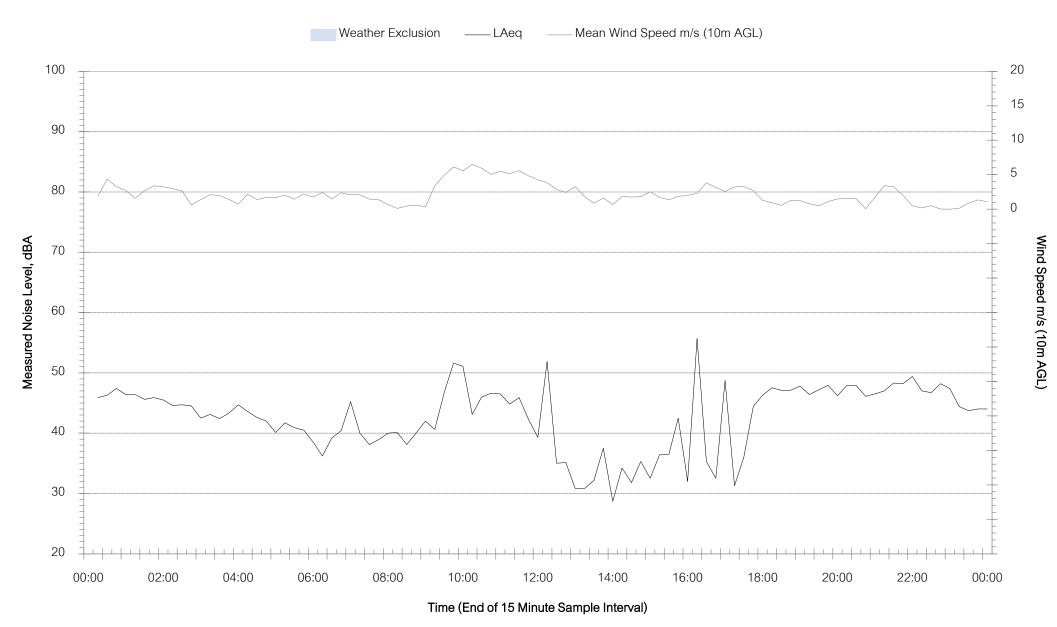
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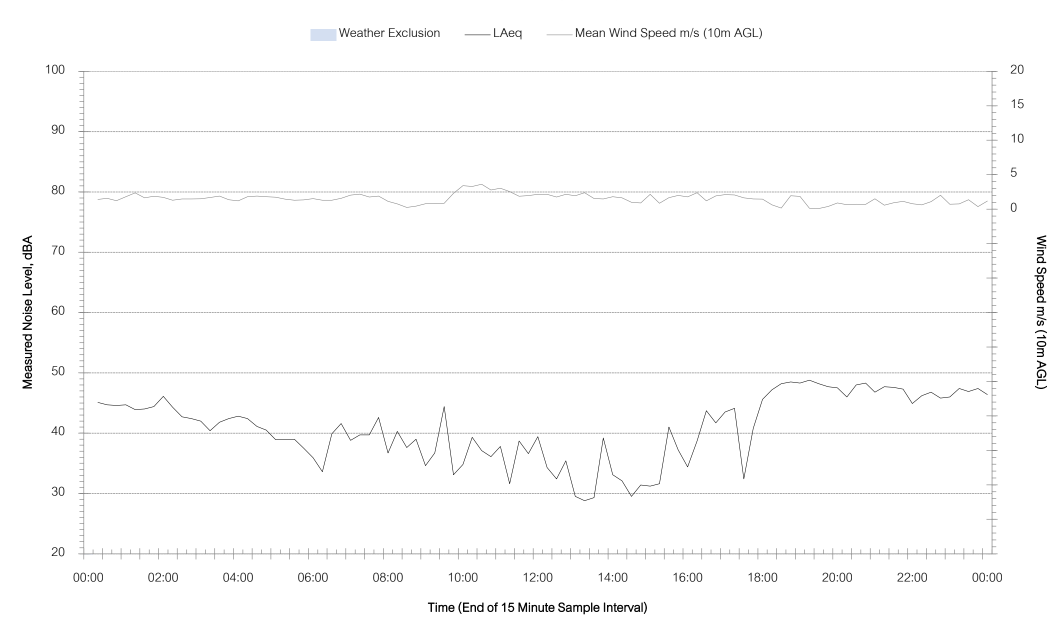
NM3 Milpose - Friday 22 July 2022



NM3 Milpose - Saturday 23 July 2022

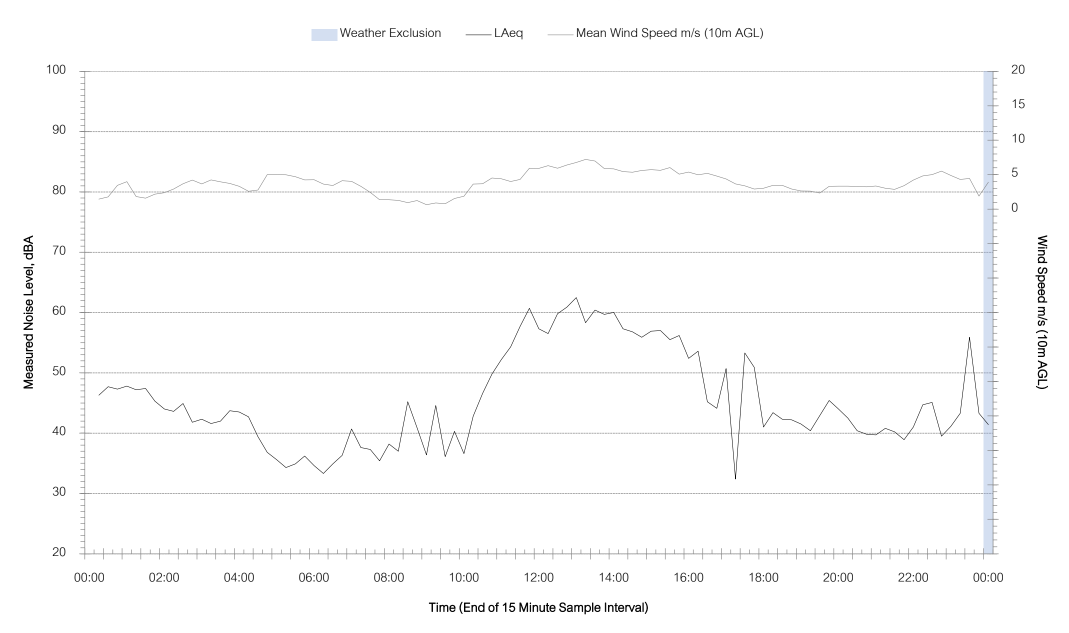


NM3 Milpose - Sunday 24 July 2022

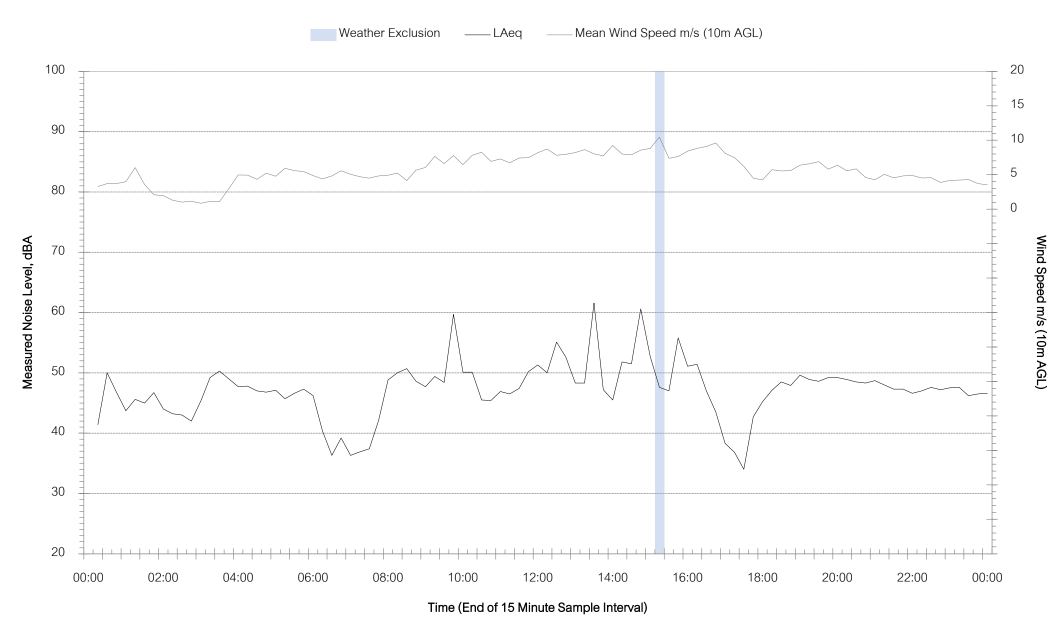




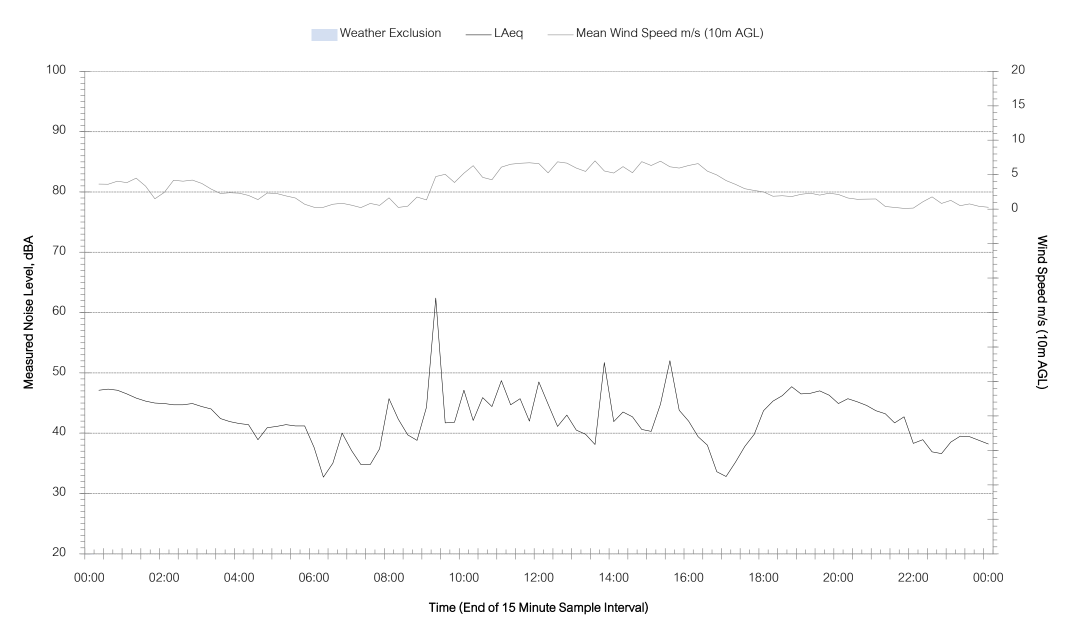
NM3 Milpose - Monday 25 July 2022



NM3 Milpose - Tuesday 26 July 2022

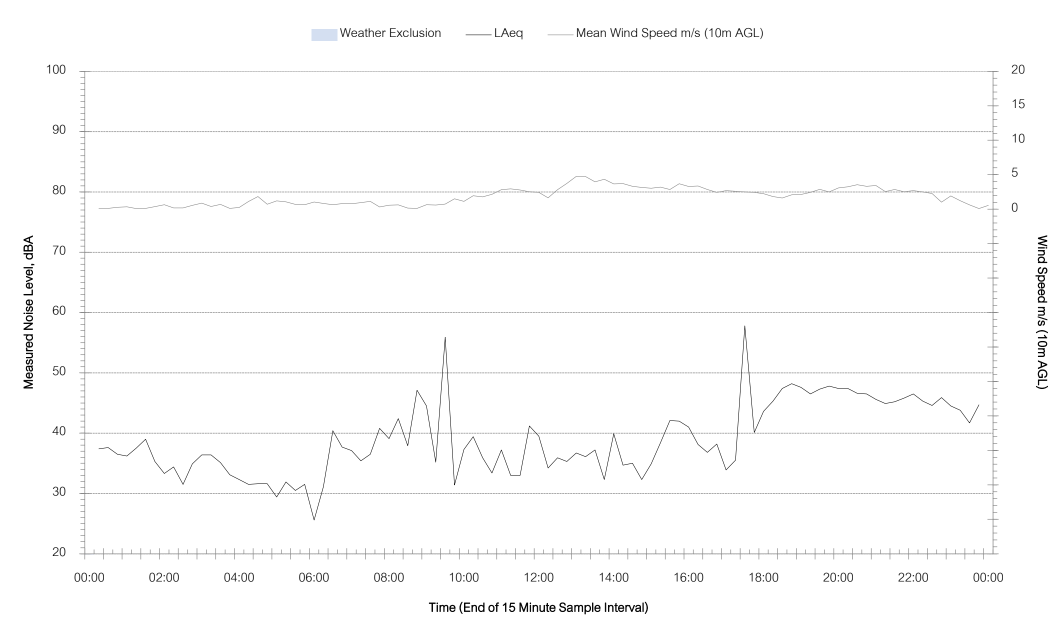


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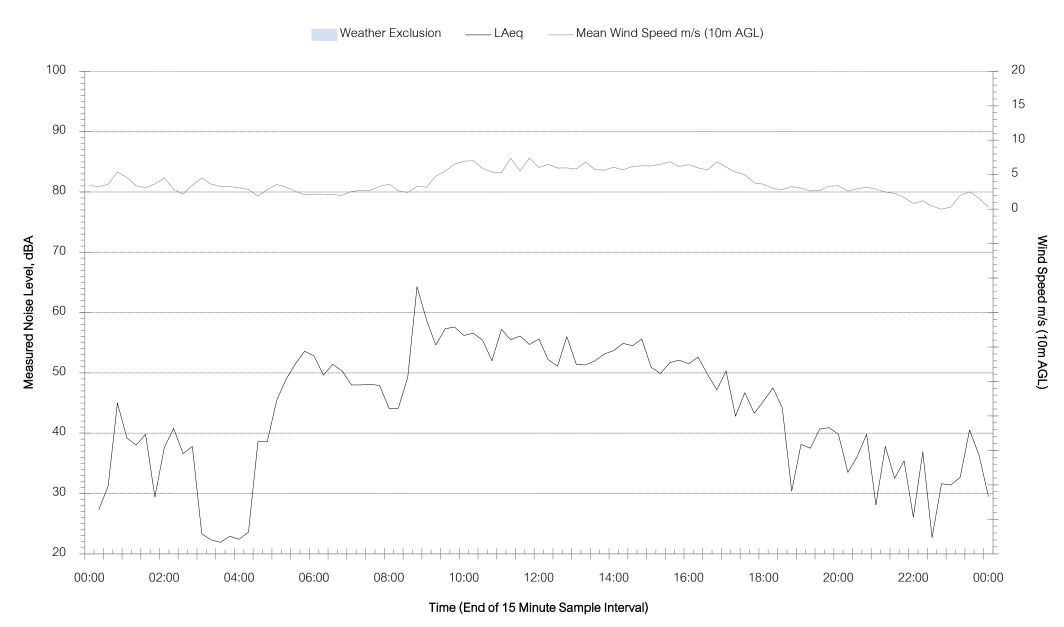




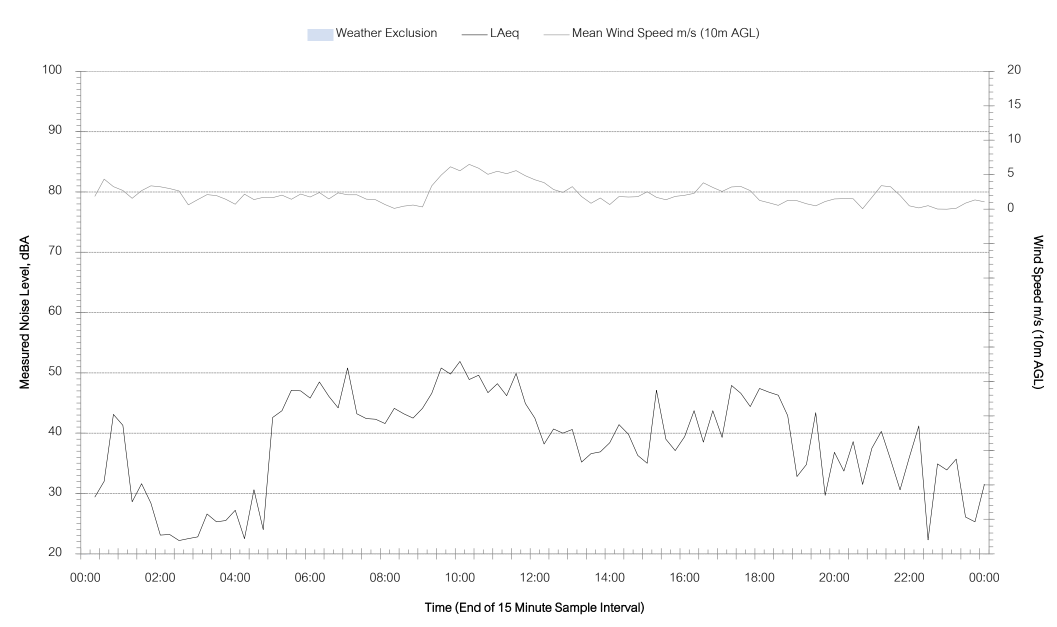
NM3 Milpose - Thursday 28 July 2022



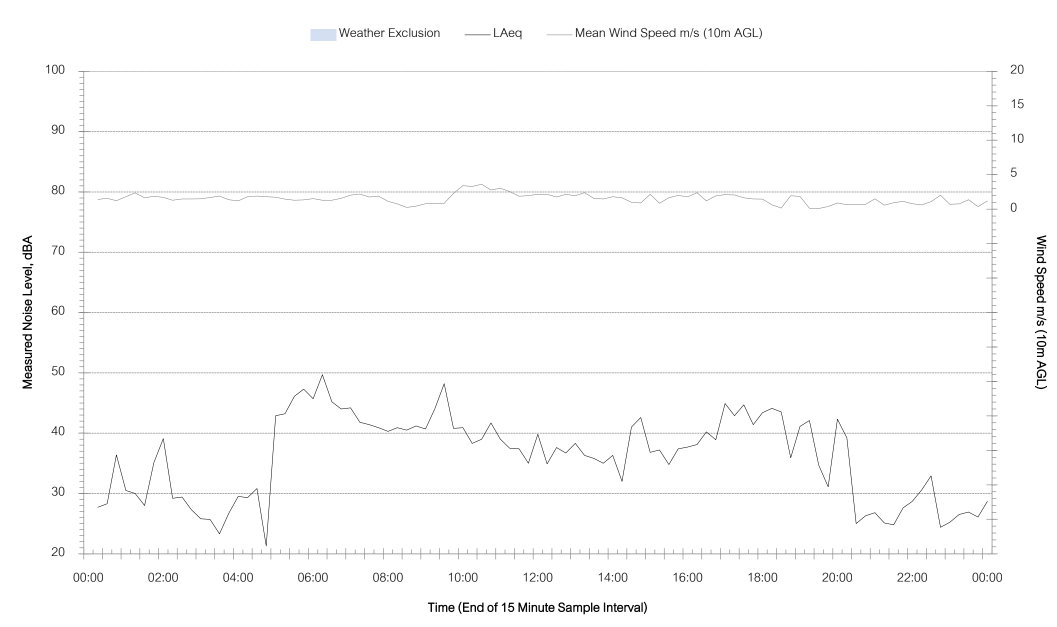
NM4 Hillview - Friday 22 July 2022



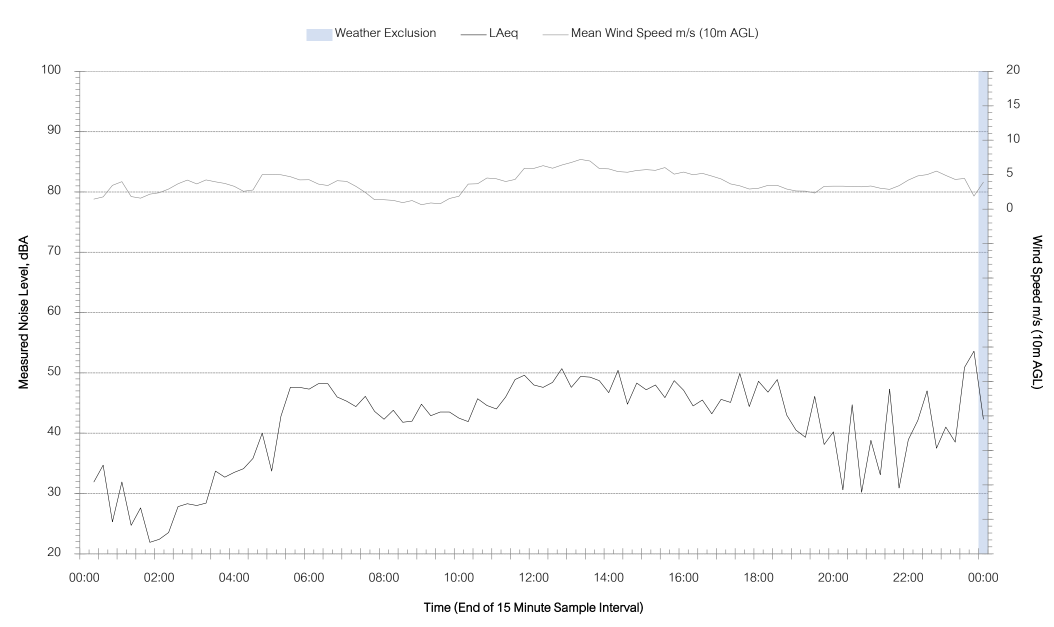
NM4 Hillview - Saturday 23 July 2022



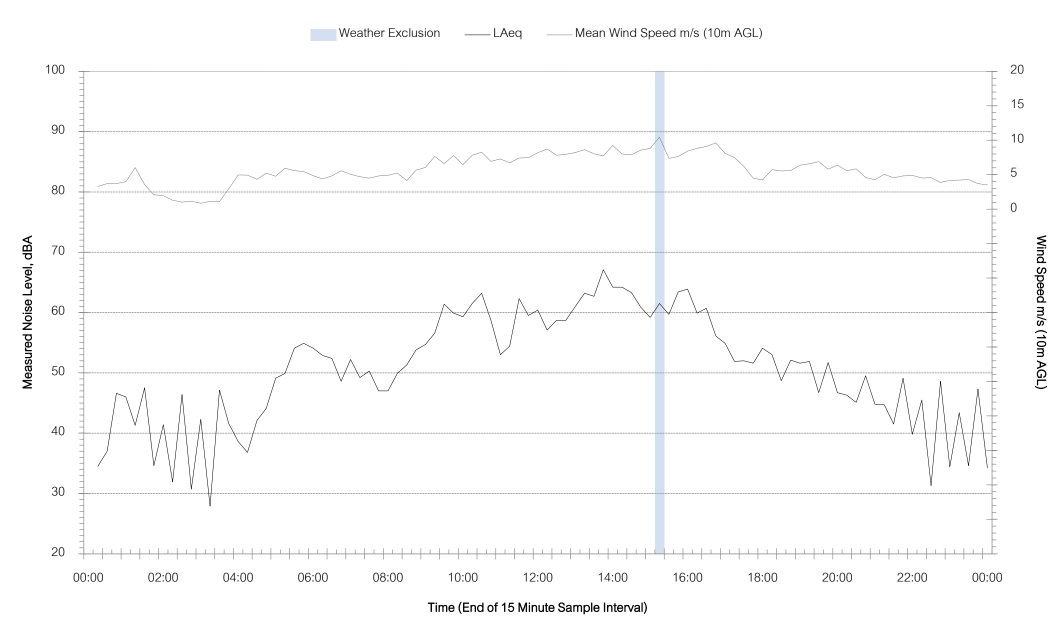
NM4 Hillview - Sunday 24 July 2022



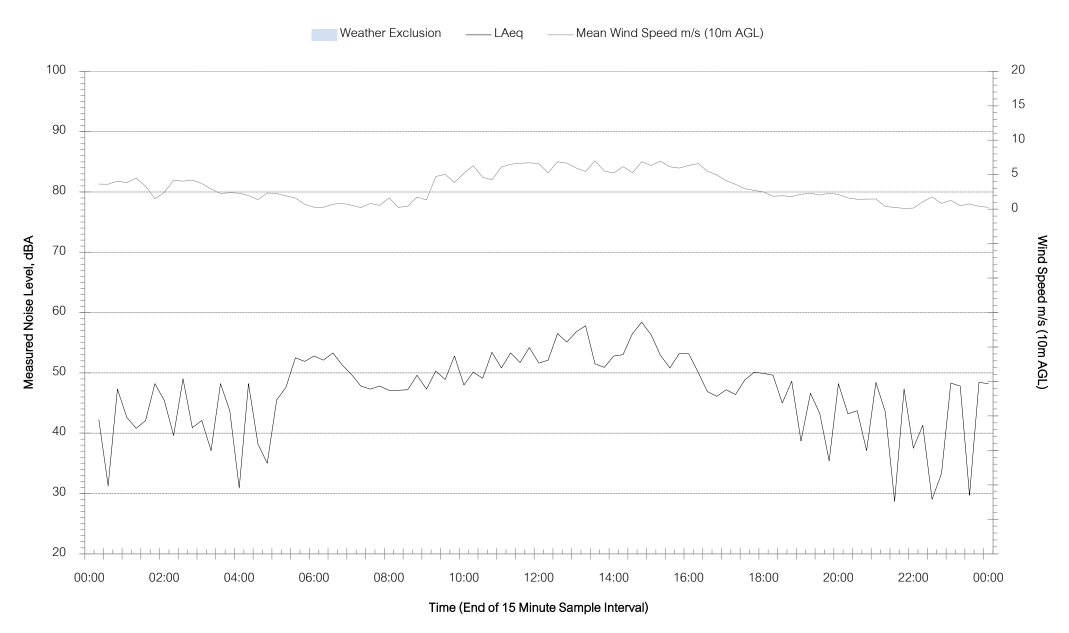
NM4 Hillview - Monday 25 July 2022



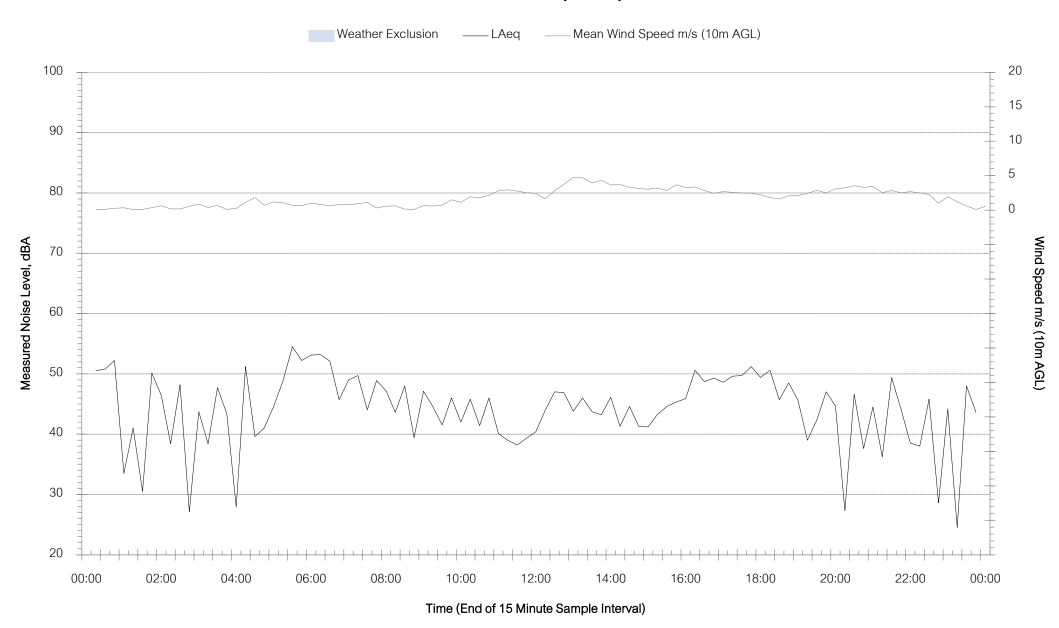
NM4 Hillview - Tuesday 26 July 2022



NM4 Hillview - Wednesday 27 July 2022



NM4 Hillview - Thursday 28 July 2022



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