Noise Monitoring Assessment

Northparkes Mines Quarter 1, 2024



Prepared for: Evolution Mining (Northparkes) Pty Ltd March 2024 MAC190810-RP20

Document Information

Noise Monitoring Assessment

Northparkes Mines

Quarter 1, 2024

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1 Introduction

Muller Acoustic Consulting Pty Ltd (MAC) has been commissioned by Evolution Mining (Northparkes) Pty Ltd to complete a Noise Monitoring Assessment (NMA) for Northparkes Mines (Northparkes), 27km Northwest 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 (PA #11_0060) 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);
- NSW Environment Protection Authority (EPA's), Approved Methods for the measurement and analysis of environmental noise in NSW, 2022; and
- Standards Australia 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 Noise Criteria

2.1 Operational Noise Criteria

This assessment has adopted criteria as per Conditions 1 to 5 of Schedule 3 of PA #11_0060 and the NMP, 2019 (see **Appendix B**) and is summarised below in **Table 1**.

Table 1 Noise Criteria				
Leastion	Day	Evening	Nig	ht
Location	dB LAeq(15min)	dB LAeq(15min)	dB LAeq(15min)	dB LA1(1min)
All privately-owned	35	35	35	45
land	30	30	30	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.



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3 Assessment Methodology

All attended noise monitoring surveys for this assessment were conducted in general accordance with the procedures described in Standards Australia 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 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.

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					
ID		Coordinate Loo	cations, 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. 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 Assessment Information

The noise monitoring assessment for the first quarter in the 2024 EPL period was conducted on Tuesday 20 February 2024 to Friday 23 February 2024 by Field Officer Kristian Allen.

4.2 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.



Time(hrs)/Date	Noise D	Descriptor (dB/	Α re 20 μPa)	 Meteorology 	Description and SPL, dBA
Duration 15min	LAmax	LAeq	LA90	— Meteorology	
		· · ·	Day		
07:18 22/02/2024	69	46	27	— WD: E	Insects 24-27
07:33 22/02/2024	57	39	27	WS: 0.1m/s	Livestock 25-44 Birds 25-51
07:48 22/02/2024	63	40	28	 Stab Class: E 	Traffic 25-69 NPM Inaudible
	Site LA	Aeq(15min) Cont	ribution		<35
			Evenir	ng	
20:04 20/02/2024	55	36	32		Insects 29-38 Livestock 25-55
20:19 20/02/2024	55	36	31	WD: SE WS: 0.5m/s	Birds 25-41 Traffic 25-55
20:34 20/02/2024	60	36	33	Stab Class: E	Wind Gusts 30-42 MAC Operator 60 NPM Inaudible
	Site LA	Aeq(15min) Cont	ribution		<35
			Nigh	t	
22:00 20/02/2024	64	39	35		Insects 33-38 Aircraft 30-35
22:15 20/02/2024	41	36	35	WD: SE WS: 1.0m/s	Wildlife 40-43 Birds 30-64
22:30 20/02/2024	50	43	37	Stab Class: E	Traffic 30-57 Wind Gusts 35-50 NPM Inaudible
	Site LA	Aeq(15min) Cont	ribution		<35
		A1(1min) Contri			<45

Table 3 Operator-Attended Noise Survey Results - Location NM1, Hubberstone

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.



Time(hrs)/Date	Noise Descriptor (dBA re 20 µPa)			Mataoralagi	
Duration 15min	LAmax	LAeq	LA90	 Meteorology 	Description and SPL, dBA
		· · · · · ·	Day		
15:55 21/02/2024	79	51	23		Birds 20-48
16:10 21/02/2024	78	50	23	— WD: E WS: 1.0m/s	Insects 21-25 Traffic 25-79
16:25 21/02/2024	48	30	25	 Stab Class: B 	Wind Gusts 25-42 NPM Inaudible
	Site LA	veq(15min) Cont	ribution		<35
			Evenir	ıg	
21:02 20/02/2024	48	45	44		
21:17 20/02/2024	49	45	43	WD: SE WS: 1.0m/s	Insects 40-50 Wind Gusts 40-48
21:32 20/02/2024	50	45	42	 Stab Class: E 	NPM Inaudible
	Site LA	veq(15min) Cont	ribution		<35
			Nigh	t	
01:50 21/02/2024	48	42	36		Insects 33-55
02:05 21/02/2024	55	42	35	— WD: E WS: <0.5m/s	Birds 35-42 Dogs Barking 30-37
02:20 21/02/2024	47	41	35	 Stab Class: E 	NPM – Exhaust Fan <30 ¹ (barely audible throughout)
	Site LA	veq(15min) Cont	ribution		<35
	Site L	A1(1min) Contri	bution		<45

Table 4 Operator-Attended Noise Survey Results - Location NM2, Lone Pine

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.

Note 1: NPM Contribution derived from further analysis.



Time(hrs)/Date	Noise D	escriptor (dBA	\ re 20 μPa)	– Meteorology	Description and SPL, dBA
Duration 15min	LAmax	LAeq	LA90	- weteorology	
•			Day		
13:59 21/02/2024	57	32	24		
14;14 21/02/2024	41	27	21	WD: N WS: 0.5m/s	Birds 20-57 Aircraft 20-51
14:29 21/02/2024	51	31	24	 Stab Class: A 	NPM Inaudible
	Site LA	eq(15min) Cont	ribution		<35
			Evenin	g	-
19:17 21/02/2024	57	35	32	- WD: NE WS: 0.5m/s	Insects 30-37
19:32 21/02/2024	63	36	32		Birds 30-63 Aircraft 30-57
19:48 21/02/2024	58	37	33	 Stab Class: E 	NPM Inaudible
	Site LA	eq(15min) Cont	ribution		<35
			Night	t	
23:58 20/02/2024	53	42	39		lasses 07.50
00:13 21/02/2024	51	42	39	- WD: NE WS: 1.0m/s	Insects 37-53 NPM – Exhaust Fan/Site Hum <30
00:28 21/02/2024	52	45	39	 Stab Class: E 	(barely audible throughout)
	Site LA	eq(15min) Cont	ribution		<35
	Site L	A1(1min) Contri	bution		<45

Table 5 Operator-Attended Noise Survey Results – Location NM3 Milpose

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.

Note 1: NPM Contribution derived from further analysis.



Time(hrs)/Date	Noise D	escriptor (dB/	Α re 20 μPa)	- Meteorology	Description and SPL, dBA
Duration 15min	LAmax	LAeq	LA90	- Weteorology	
		•	Day		
12:42 21/02/2024	54	34	27	— WD: N	Birds 25-48
12:57 21/02/2024	56	39	26	WS: 0.5m/s	Traffic 25-56 Residential Noise 25-31
13:12 21/02/2024	53	36	27	otab olass. A	NPM Inaudible
	Site LA	eq(15min) Con	tribution		<35
			Evenir	ng	
18:00 21/02/2024	50	39	32	— WD: NE Birc WS: 0.5m/s Residentia	Traffic 29-58
18:15 21/02/2024	73	46	32		Birds 25-48 Residential Noise 30-73
18:30 21/02/2024	56	38	30	 Stab Class: D 	NPM Inaudible
	Site LA	eq(15min) Con	tribution		<35
			Nigh	t	
22:56 20/02/2024	56	40	36		Insects 30-35
23:11 20/02/2024	56	40	37	— WD: E WS: 1.5m/s	Wind Gusts 35-54 Dogs Barking 30-42
23:26 20/02/2024	54	40	36	 Stab Class: E 	Traffic 32-56 NPM Inaudible
	Site LA	eq(15min) Con	tribution		<35
	Site L	A1(1min) Contr	ibution		<45

Table 6 Operator-Attended Noise Survey Results - Location NM4, Hillview

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.



Time(hrs)/Date	Noise D	escriptor (dBA	Α re 20 μPa)	Motoprology	Description and SPL, dBA
Duration 15min	LAmax	LAeq	LA90	 Meteorology 	
		• • • •	Day		
15:01 21/02/2024	54	32	24	— WD: NE	Wind Gusts 23-43
15:16 21/02/2024	50	32	27	WS: 1.0m/s	Birds 20-55 NPM Inaudible
15:31 21/02/2024	55	34	25	— Stab Class: A	NPM Inaudiole
	Site LA	veq(15min) Cont	ribution		<35
			Evenir	ng	:
20:18 21/02/2024	51	38	34		Insects 31-57 Wind Gusts 35-41
20:33 21/02/2024	53	46	40		Aircraft 35-46 NPM – Exhaust Fan/Site Hum <30
20:48 21/02/2024	57	48	47	Stab Class: D	(barely to just audible throughout NPM – Vehicle Movements <30 ¹ (barely to just audible <50% measurement)
	Site LA	veq(15min) Cont	ribution		<35
			Night	t	
00:56 21/02/2024	53	42	38		Insects 36-49
01:11 21/02/2024	49	42	37	— WD: NE WS: <0.5m/s	MAC Operator 53 NPM – Exhaust Fan/Site Hum <30
01:26 21/02/2024	48	41	37	— Stab Class: E	(barely audible throughout)
	Site LA	veq(15min) Cont	ribution		<35
	Site L	A1(1min) Contri	bution		<45

Table 7 Operator-Attended Noise Survey Results – Location NM5 Adavate

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. Note 1: NPM Contribution derived from further analysis.



4.3 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).

Table 8 Operate	Table 8 Operator-Attended Road Noise Survey Results – Location NM4, Hillview			
Time(hrs)/Date	Measured Noise Level	Meteorology	Criteria	Description and SPL dBA
Duration 1 hour	dB LAeq(1hr)	Meteorology	dB LAeq(1hr)	
				Birds 25-48
12:42		WD: N		Traffic 25-56
21/02/2024	38	WS: 0.5m/s	55	Residential Noise 25-31
(Day)		Stab Class: A		(Approx. 16 vehicles Enter/Exit
				NPM Site)
				Traffic 29-58
18:00		WD: NE		Birds 25-48
21/02/2024	42	WS: 0.5m/s	55	Residential Noise 30-73
Evening		Stab Class: D		(Approx. 70 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 the night measurement period, at a maximum of two movements per hour, which is in line with previous NPM quarterly measurements.



4.4 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 LA90(15min) and LA1(15min) metrics from the seven-day monitoring period from Sunday 18 February 2024 to Saturday 24 February 2024 for NM1, NM3, NM4 and NM5 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)				
Fendu —	Weekly Average LA90(15min)	Weekly Average LA1(15min)			
	Location NM1, Hubbe	rstone			
Day	27	-			
Evening	31	-			
Night	44	54			
	Location NM3, Milp	ose			
Day	24	-			
Evening	31	-			
Night	40	51			
	Location NM4, Hillv	iew			
Day	28	-			
Evening	30	-			
Night	27	52			
	Location NM5, Ada	vale			
Day	33	-			
Evening	37	-			
Night	38	44			

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.



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 March 2024 noise survey, identified that NPM was inaudible during day, evening, and night-time measurements.

External noise sources including traffic, birds, insects, livestock, wildlife, and wind gusts, 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 March 2024 noise survey, identified that NPM was inaudible during day and evening measurements and generally barely audible throughout night-time measurements.

Contributions from NPM were characterised as exhaust fan noise. External noise sources including, traffic, birds, insects, dogs barking and wind gusts, 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 March 2024 noise survey, identified that NPM was inaudible during the day and evening measurements and generally barely audible throughout night-time measurements.

Contributions from NPM were characterised as general site hum and exhaust fan noise. External noise sources including wind gusts, birds, insects, and aircraft, 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 March 2024 noise survey, identified that NPM inaudible during day, evening and night-time measurements.

External noise sources including traffic, birds, insects, dogs barking, wind gusts, 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 March 2024 noise survey, indicated that NPM was inaudible during the day measurements and generally barely to just audible throughout evening and night-time measurements.

Contributions from NPM were characterised as exhaust fan noise, general site hum and heavy vehicle movements. External noise sources including birds, insects, and wind gusts 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 Evolution Mining (Northparkes) Pty Ltd. 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 (PA #11_0060) and the Northparkes, Noise Management Plan (NMP, 2019) for Quarter 1, ending March 2024.

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 three monitoring locations during evening and night period. NPM noise sources such as exhaust fan, general site hum and heavy vehicle movements were audible and extraneous non-mining sources such as wind in trees, traffic, birds, dogs barking, aircrafts, insects, residential noise, and agricultural noise were audible during the monitoring period.



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Appendix A – Glossary of Terms



A number of 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 total noise associated with a given environment. Typically, a composite of sounds from a
	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 sound.
Background Noise	The underlying level of noise present in the ambient noise, excluding the noise source under
	investigation, when extraneous noise is removed. This is usually represented by the LA90
	descriptor
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 Z-weighted or decibels Linear (unweighted).
Extraneous Noise	Sound resulting from activities that are not typical of the area.
Hertz (Hz)	The measure of frequency of sound wave oscillations per second - 1 oscillation per second
	equals 1 hertz.
LA10	A sound level which is exceeded 10% of the time.
LA90	Commonly referred to as the background noise, this is the level exceeded 90% of the time.
LAeq	Represents the average noise energy or equivalent sound pressure level over a given period
LAmax	The maximum sound pressure level received at the microphone during a measuring interval.
Masking	The phenomenon of one sound interfering with the perception of another sound.
	For example, the interference of traffic noise with use of a public telephone on a busy street.
RBL	The Rating Background Level (RBL) as defined in the NPI, is an overall single figure
	representing the background level for each assessment period over the whole monitoring
	period. The RBL, as defined is the median of ABL values over the whole monitoring period.
Sound power level	This is a measure of the total power radiated by a source in the form of sound and is given by
(Lw or SWL)	10.log10 (W/Wo). Where W is the sound power in watts to the reference level of 10^{-12} watts.
Sound pressure level	the level of sound pressure; as measured at a distance by a standard sound level meter.
(Lp or SPL)	This differs from Lw in that it is the sound level at a receiver position as opposed to the sound

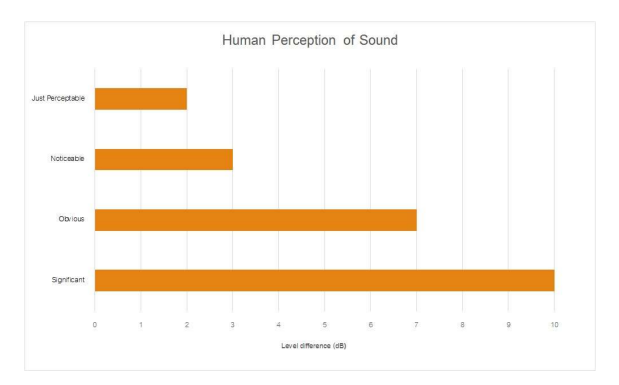


 Table A2 provides a list of common noise sources and their typical sound level.

31	
Source	Typical Sound Pressure 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

Table A2 Common Noise Sources and Their Typical Sound Pressure Levels (SPL), dBA

Figure A1 – Human Perception of Sound





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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

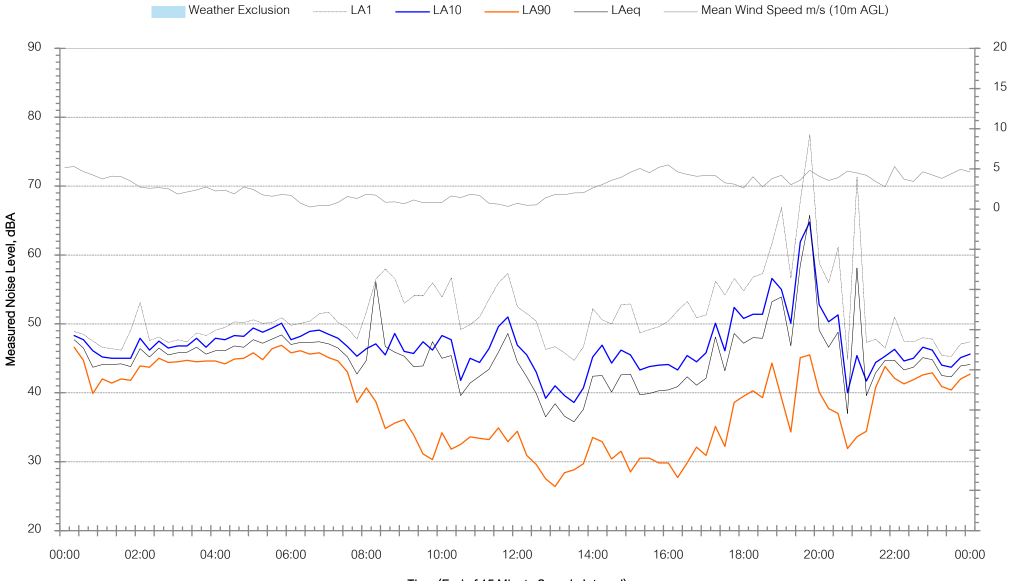
Table 1 NSW Development Consent Conditions – Schedule 3 Condition					Related Section in NMP		
				Nois	e Criteria		
1.	Table	1 at any resider	nce on privately-			not exceed the criteria	in
		operty	Day	Evening		light	
			LAeq(15min)	Lvening LAeq(15min)		-	
					LAeq(15min)	LA1(1min)	Section 5.4.1
Al Ia	l pr nd	ivately-owned	35	35	35	45	
Op req	eration uireme	al noise gener nts of the NSW I	rated by the pr Industrial Noise Po	oject is to be n olicy. Appendix 5		rdance with the relevorological conditions un	
2.	McCl	intocks Lane, th	e construction of			the upgrade of and the upgrade of the	e Section 5.4.1
3. 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.							t Section 6
4.	The P	roponent shall:					
a)	 implement best management practice to minimise the construction, operational and road noise of the project; 						
b)							
C)							
d)	carry						
To t		itions of this app sfaction of the S					
5.	The P	roponent shall p			anagement Plan fo	or the project to the	Section 6 8 Section 7
			consultation w		d submitted to th	e Secretary prior to	the
	b) c	describe the me		d be implemente	d to ensure compli	ance with the noise crite	eria
		. 0		nagement system	n in detail; and		
			oring program the	-			
	•		ind reports on:				
				noise manageme	ent system;		Section 7
		– compli	ance against the	e noise criteria in t	his approval; and		
		– compli	ance against the	e noise operating	conditions;		
	•	attended m used as a b	nonitoring results	over time (so the f compliance with	e real-time noise m	e monitoring results with onitoring program can n this approval and trig	be
	•	defines who	at constitutes a				un al

Appendix C – Noise Monitoring Charts





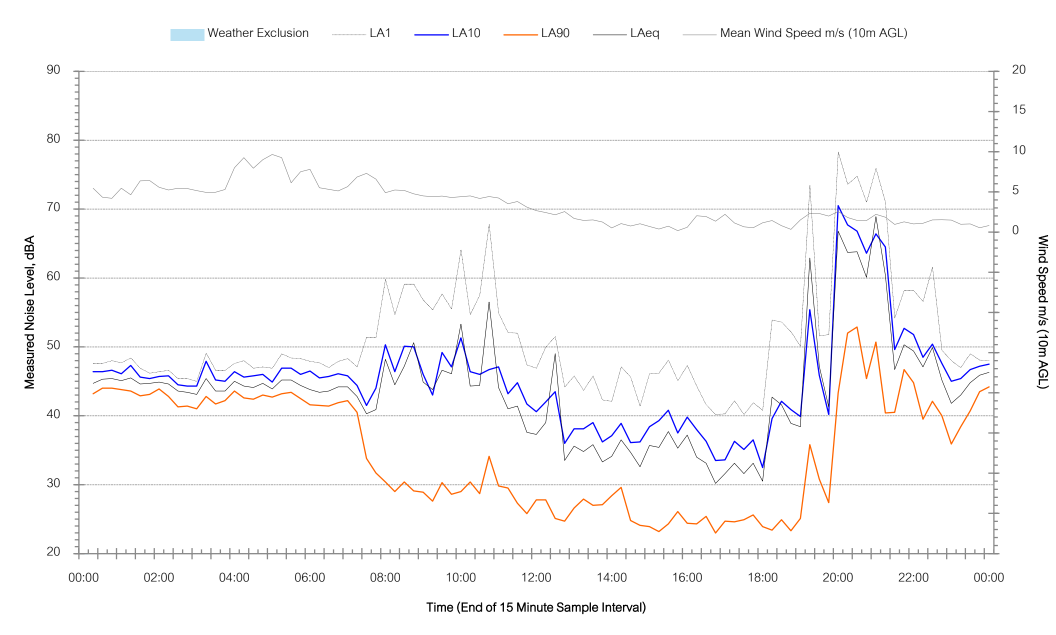
NM1 - Hubberstone - Sunday 18 February 2024



Wind Speed m/s (10m AGL)

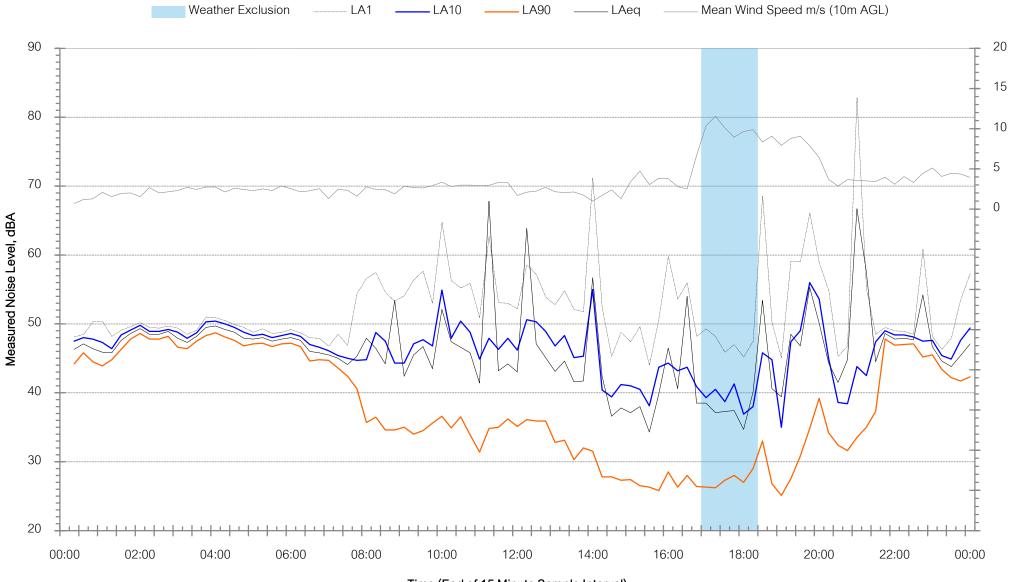


NM1 - Hubberstone - Monday 19 February 2024





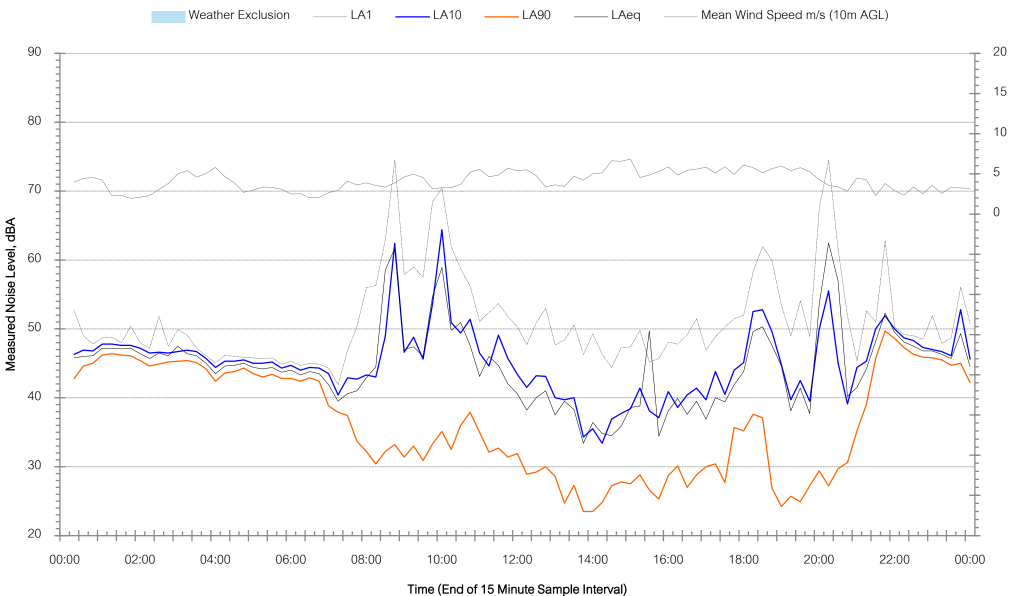
NM1 - Hubberstone - Tuesday 20 February 2024



Wind Speed m/s (10m AGL)



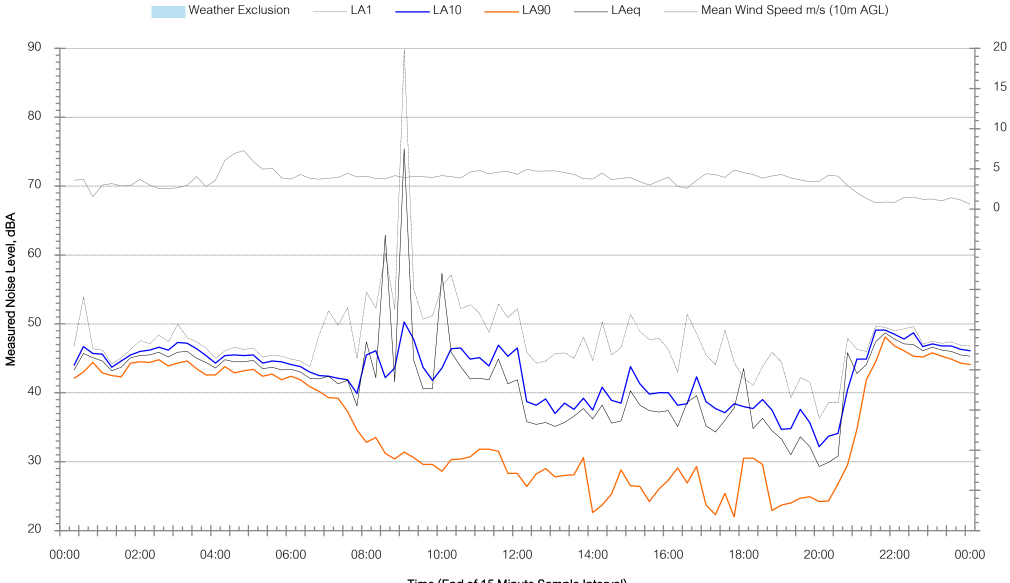
NM1 - Hubberstone - Wednesday 21 February 2024



Wind Speed m/s (10m AGL)



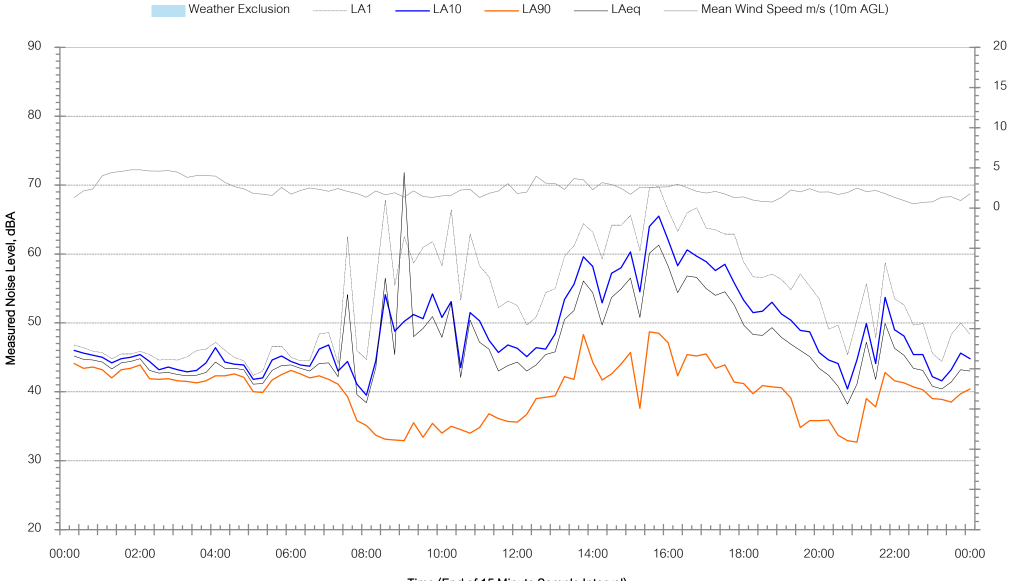
NM1 - Hubberstone - Thursday 22 February 2024



Wind Speed m/s (10m AGL)



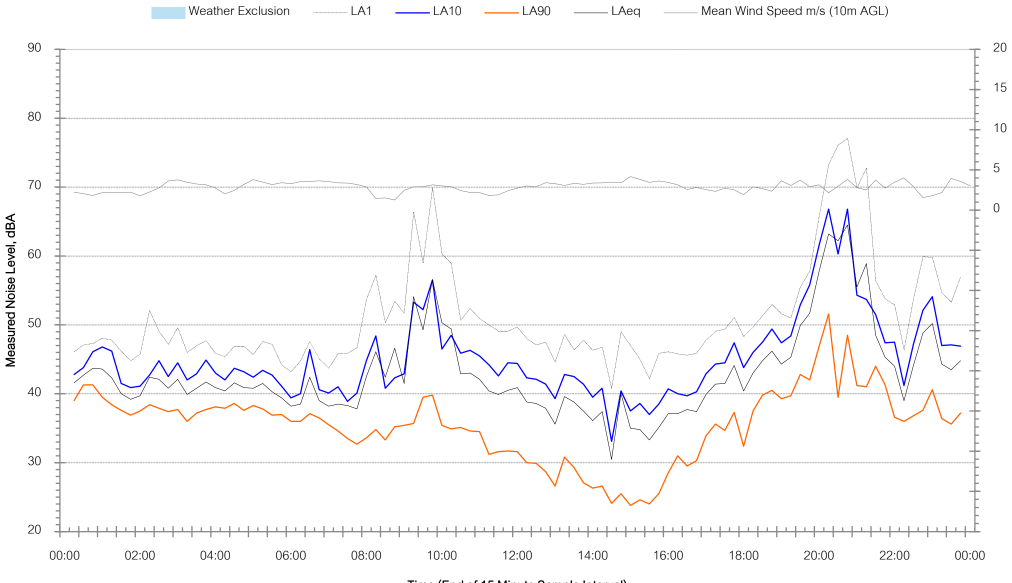
NM1 - Hubberstone - Friday 23 February 2024



Wind Speed m/s (10m AGL)



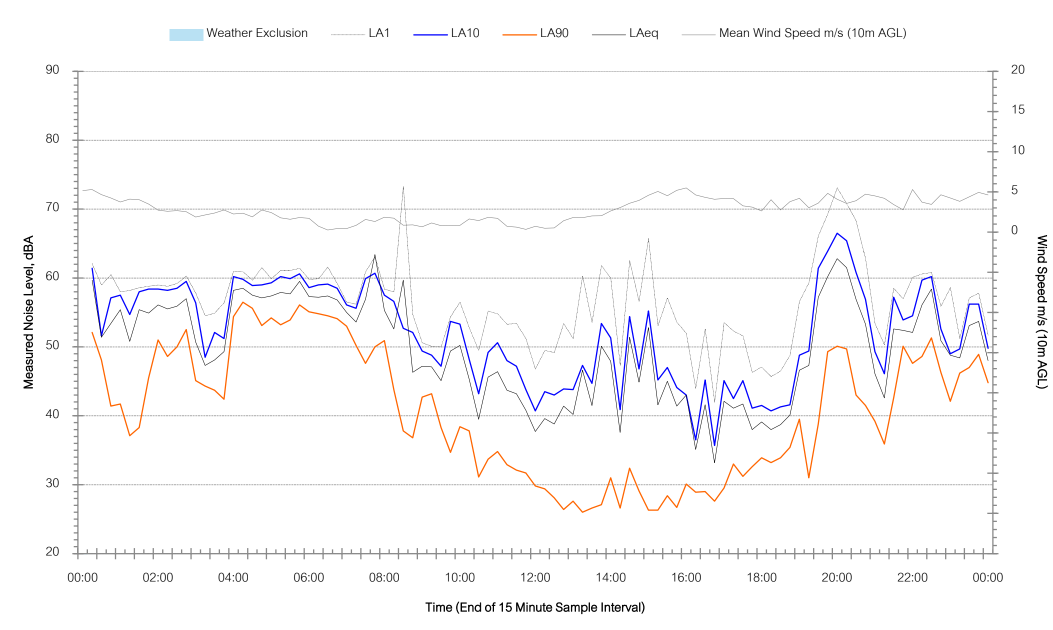
NM1 - Hubberstone - Saturday 24 February 2024



Wind Speed m/s (10m AGL)

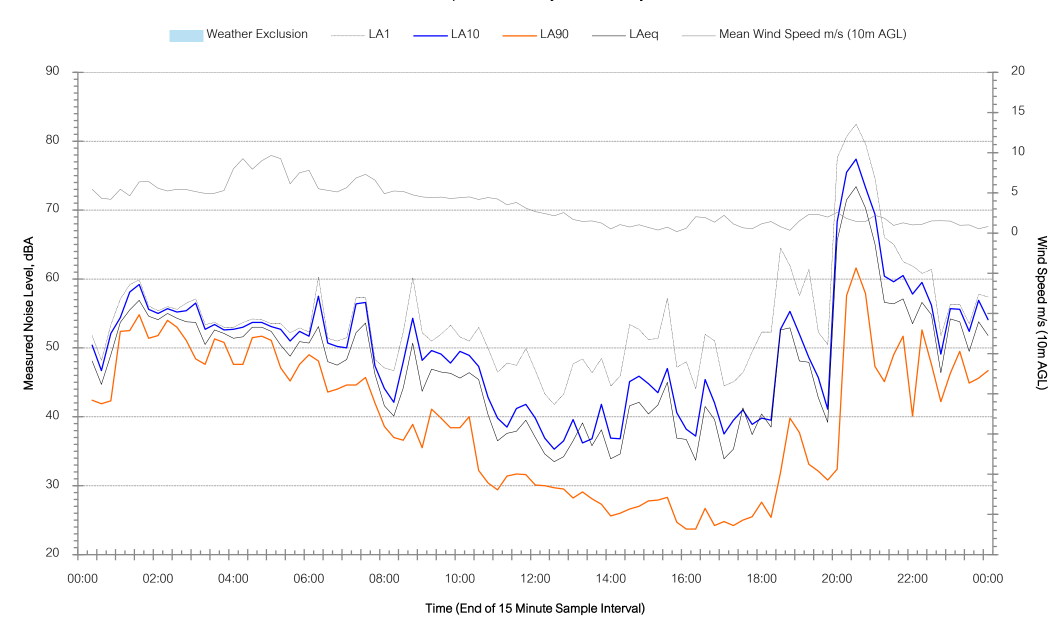


NM3 - Milpose - Sunday 18 February 2024



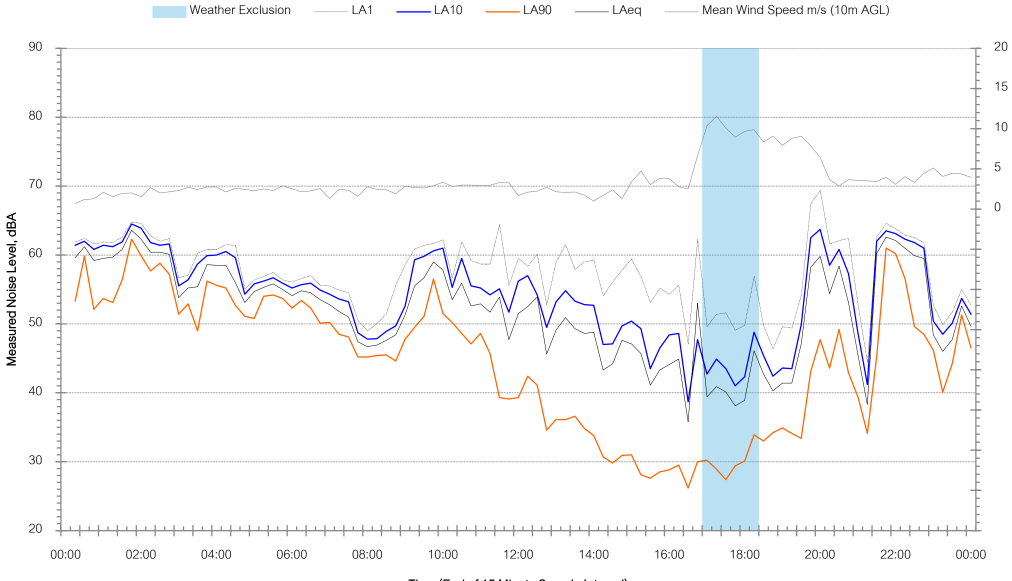


NM3 - Milpose - Monday 19 February 2024





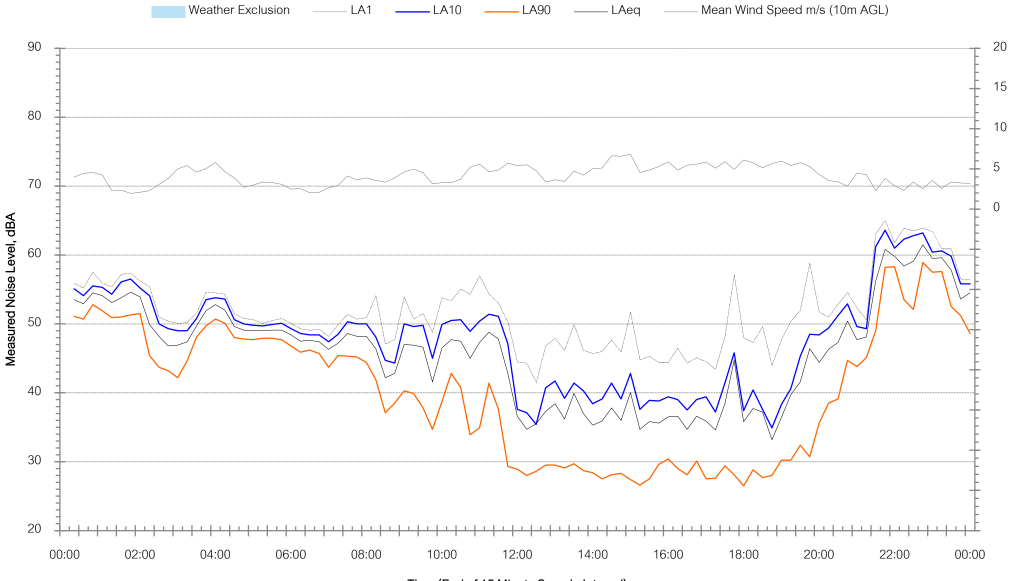
NM3 - Milpose - Tuesday 20 February 2024



Wind Speed m/s (10m AGL)



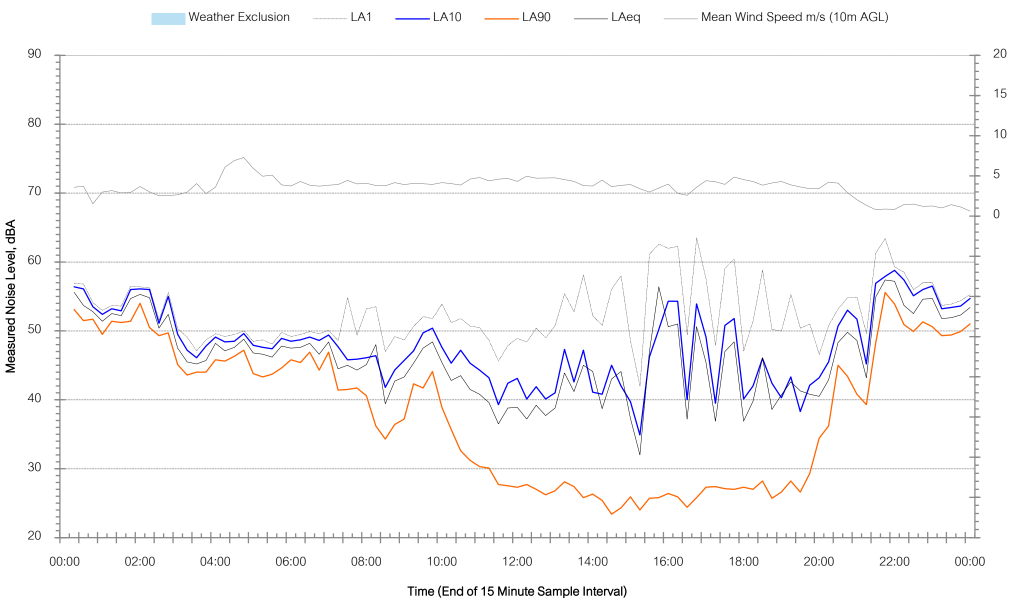
NM3 - Milpose - Wednesday 21 February 2024



Wind Speed m/s (10m AGL)



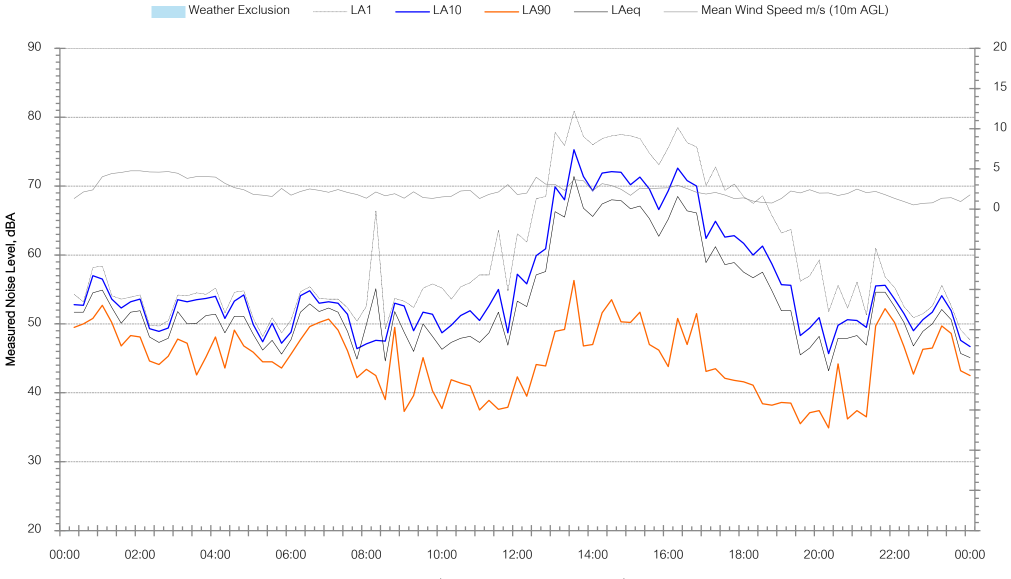
NM3 - Milpose - Thursday 22 February 2024



Wind Speed m/s (10m AGL)



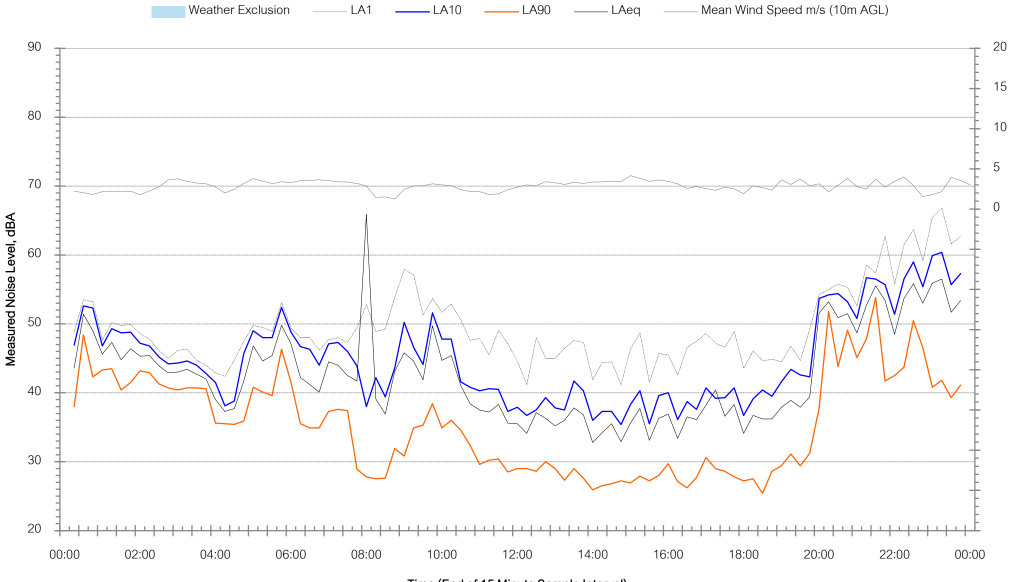
NM3 - Milpose - Friday 23 February 2024



Wind Speed m/s (10m AGL)



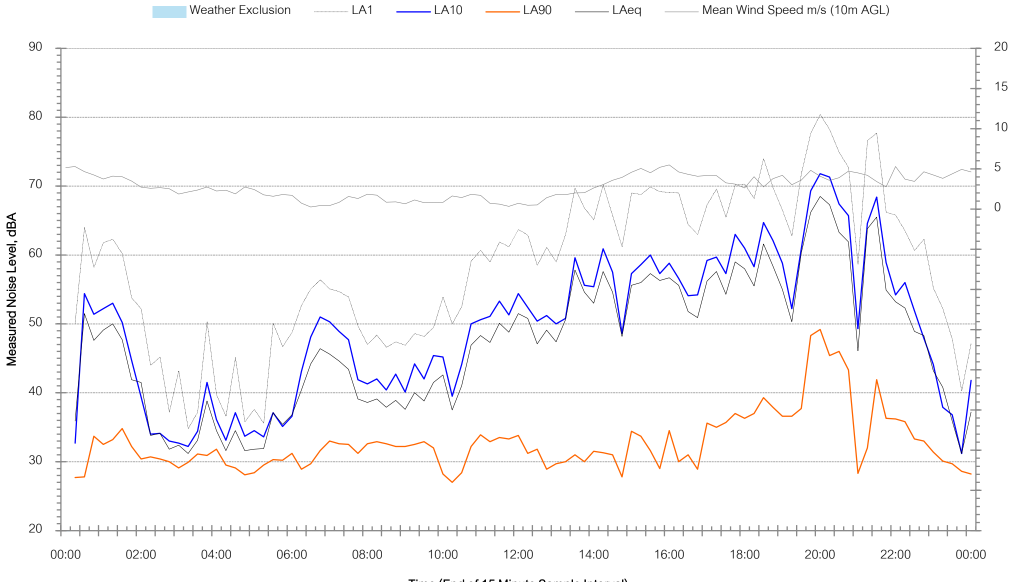
NM3 - Milpose - Saturday 24 February 2024



Wind Speed m/s (10m AGL)



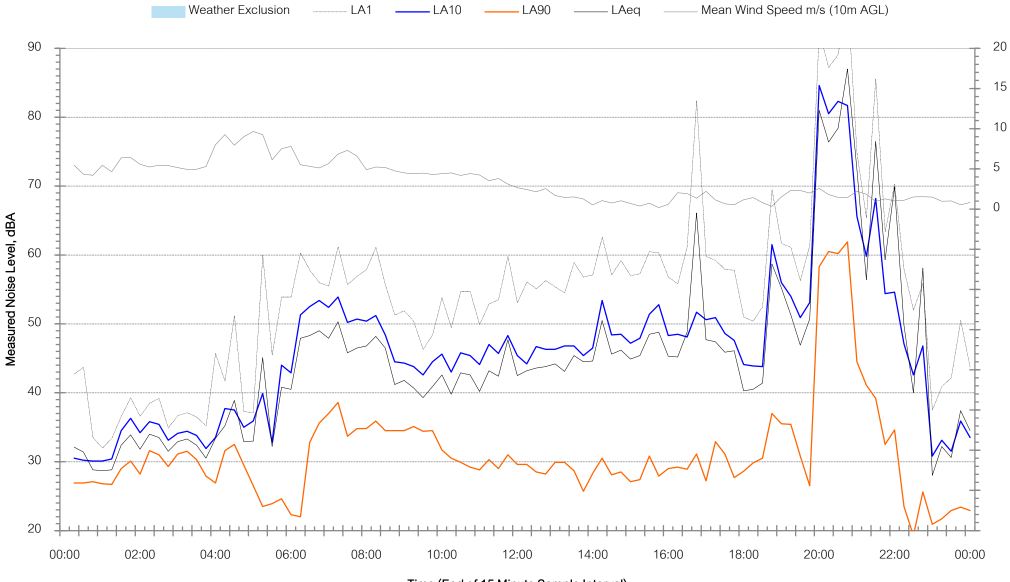
NM4 - Hillview - Sunday 18 February 2024



Wind Speed m/s (10m AGL)



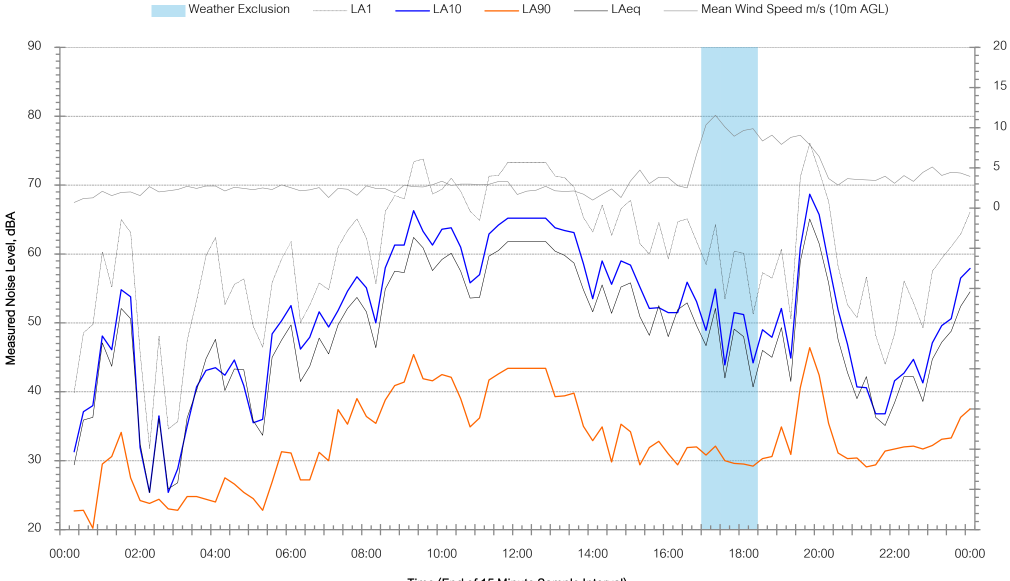
NM4 - Hillview - Monday 19 February 2024



Wind Speed m/s (10m AGL)



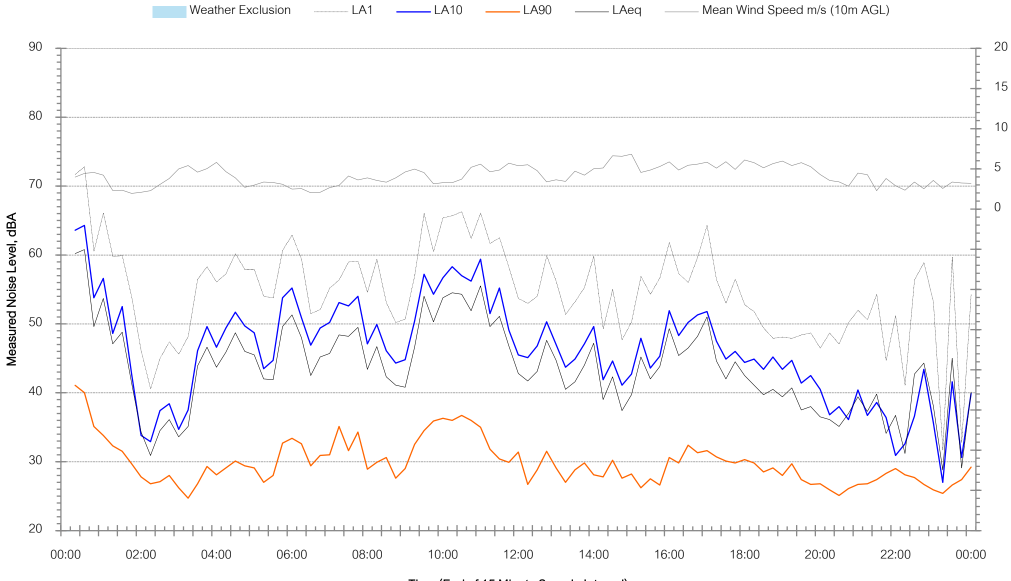
NM4 - Hillview - Tuesday 20 February 2024



Wind Speed m/s (10m AGL)



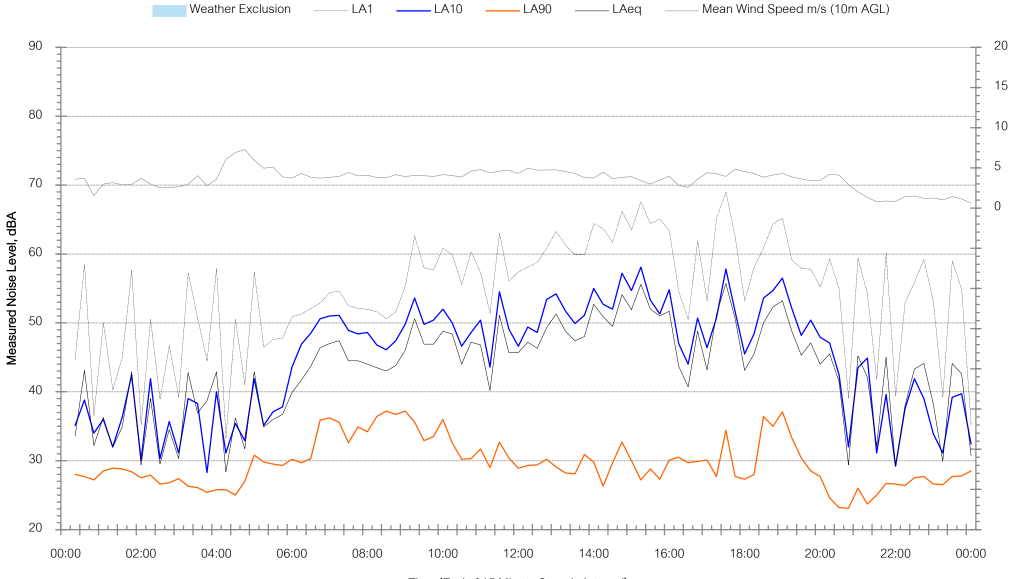
NM4 - Hillview - Wednesday 21 February 2024



Wind Speed m/s (10m AGL)



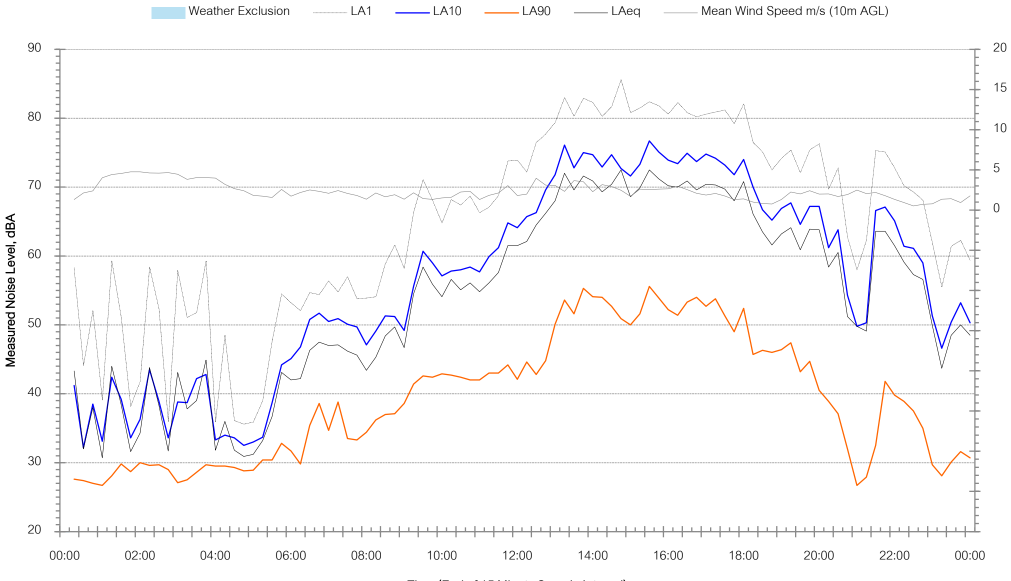
NM4 - Hillview - Thursday 22 February 2024



Wind Speed m/s (10m AGL)



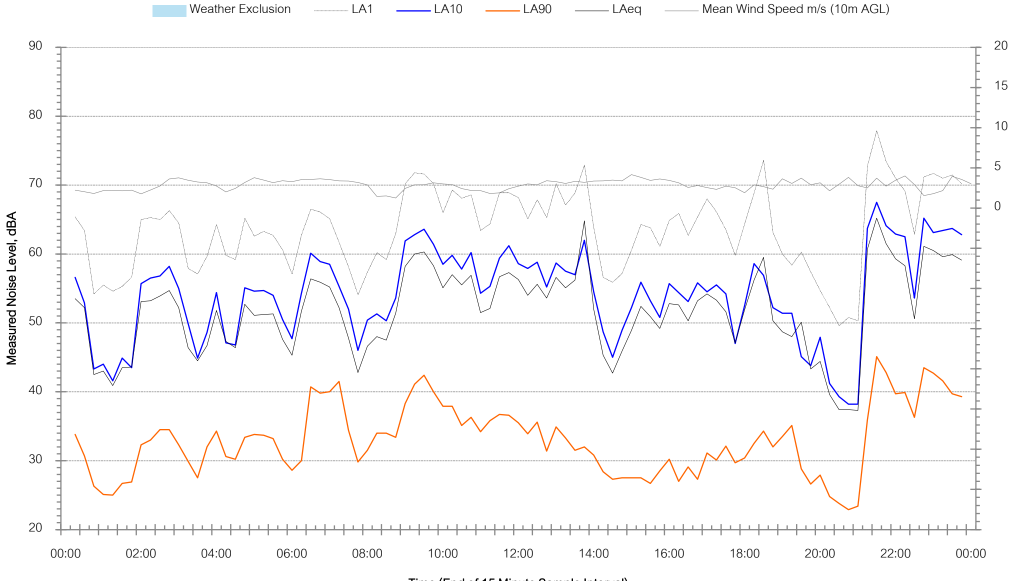
NM4 - Hillview - Friday 23 February 2024



Wind Speed m/s (10m AGL)



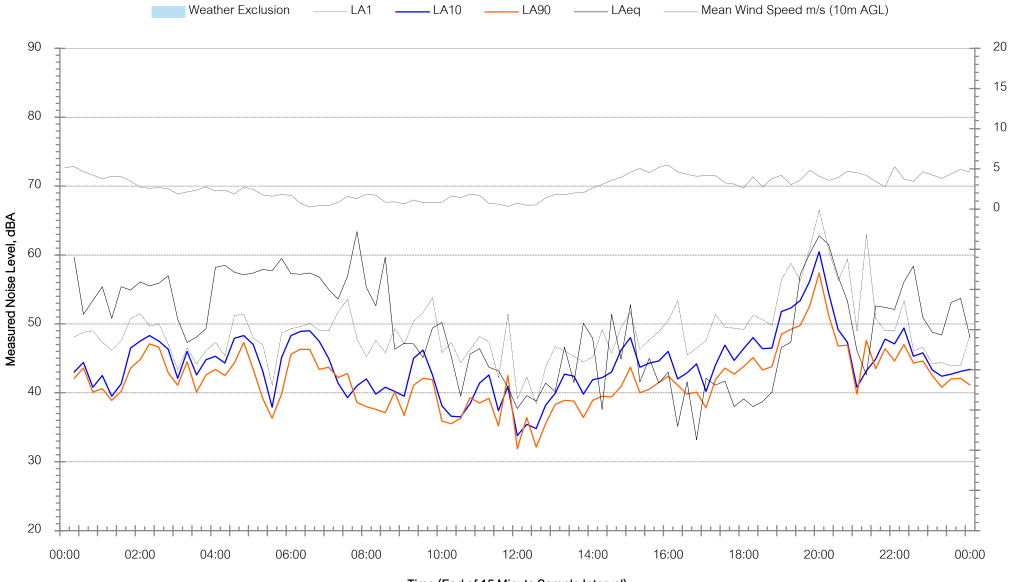
NM4 - Hillview - Saturday 24 February 2024



Wind Speed m/s (10m AGL)



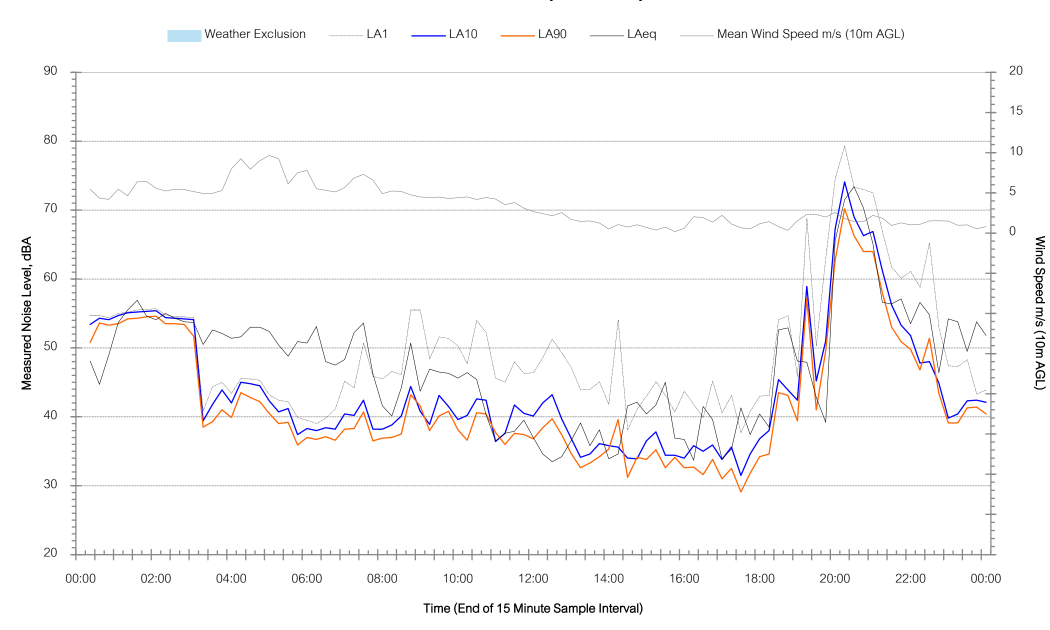
NM5 - Adavale - Sunday 18 February 2024



Wind Speed m/s (10m AGL)

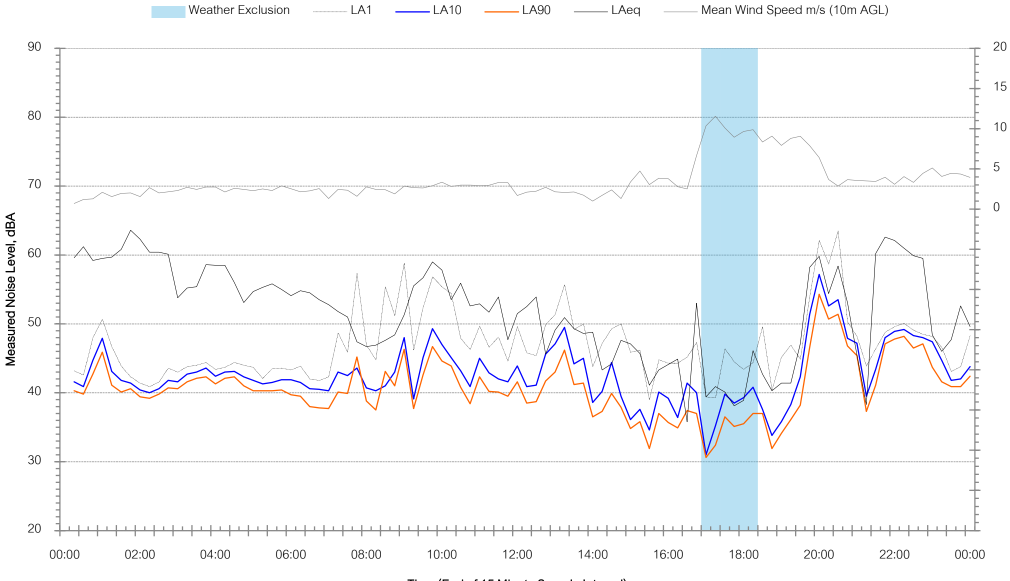


NM5 - Adavale - Monday 19 February 2024





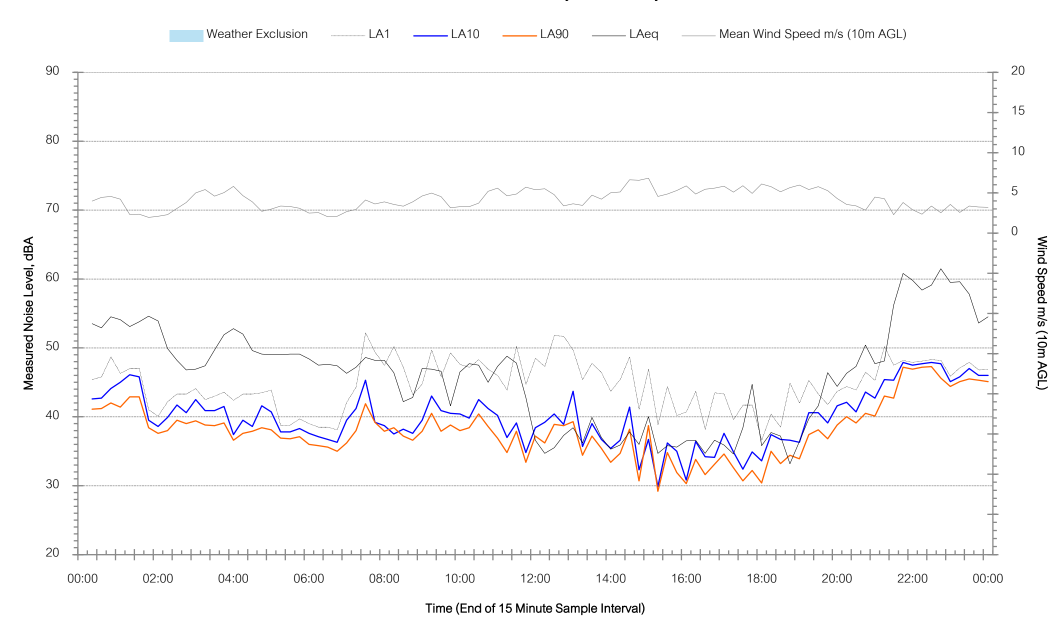
NM5 - Adavale - Tuesday 20 February 2024



Wind Speed m/s (10m AGL)

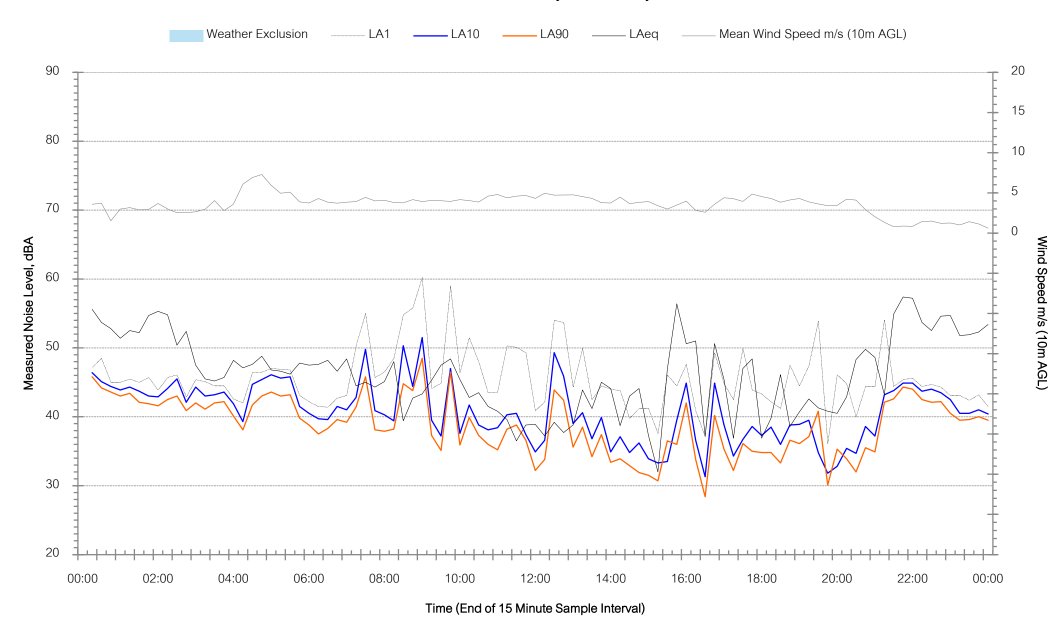


NM5 - Adavale - Wednesday 21 February 2024



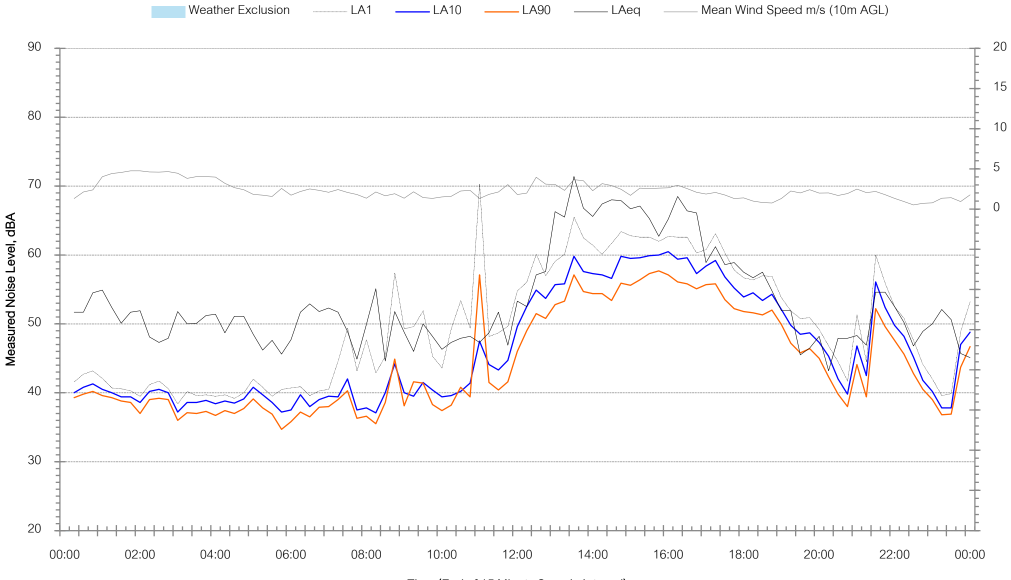


NM5 - Adavale - Thursday 22 February 2024





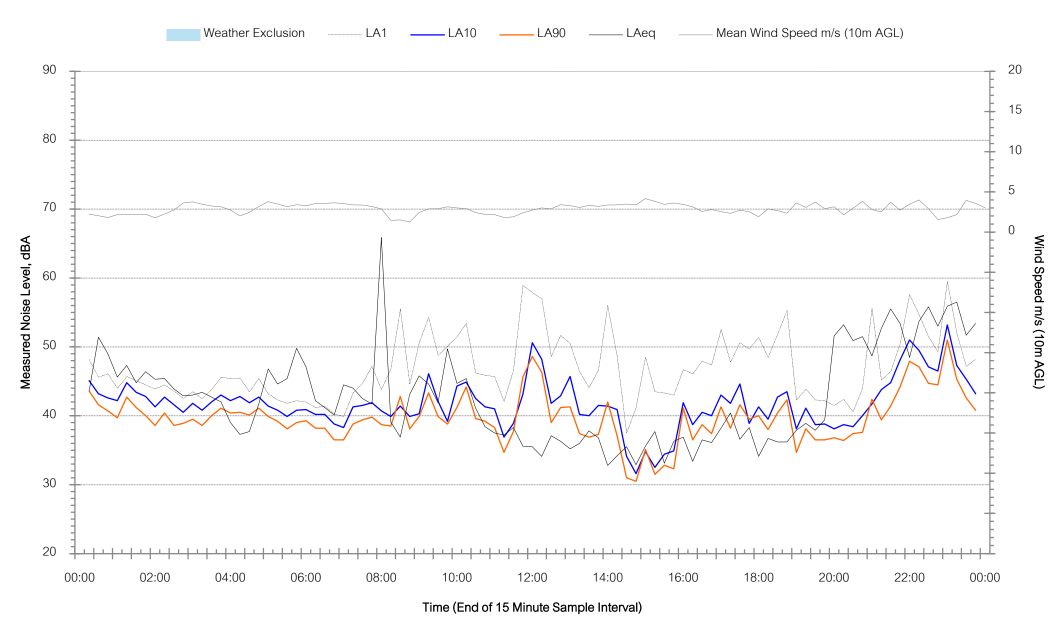
NM5 - Adavale - Friday 23 February 2024



Wind Speed m/s (10m AGL)



NM5 - Adavale - Saturday 24 February 2024



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