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ATTENDED NOISE MONITORING QUARTER 3 – SEPTEMBER 2023 Newcastle Sands Williamtown, NSW

Prepared for: Williamtown Sand Syndicate Pty Ltd Cabbage Tree Road WILLIAMTOWN NSW 2318

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EXECUTIVE SUMMARY

Attended noise monitoring has been carried out for the Newcastle Sand (NS) mine on 27, 28 and 29 September 2023. Monitoring was carried out in accordance with requirements of Development Consent (SSD-6125), EPL21264, the Newcastle Sand Noise Management Plan and other relevant Australian Standards and guidelines.

Monitoring was conducted by Matthew Pennington (Project Consultant, Spectrum Acoustics) & Neil Pennington (Principal/Director, Spectrum Acoustics).

The site was in full operation during the entire survey period.

The site-specific operational criteria were not exceeded at any location or at any time throughout the monitoring period.

Data from those times where noise from NS operations was audible and measurable were analysed using Bruel & Kjaer *"Evaluator"* software. This analysis showed the noise did not contain any tonal, impulsive and low frequency components as per definitions of "modifying factor corrections" in the NSW Noise Policy for Industry. It is acknowledged that the general area is impacted by low and mid-range frequency noise from Cabbage Tree Road and identification of individual sources requires subjective assessment.

NS was compliant with Environmental Protection Licence (EPL) 21264 and Newcastle Sand Development Consent (SSD-6125) for Quarter 3 (September) 2023.





1.0 INTRODUCTION

This report presents the results of attended noise compliance monitoring and measurements conducted for Newcastle Sand (NS) on 27, 28 and 29 September 2023. Monitoring was undertaken in accordance with requirements of Newcastle Sand Noise Management Plan (NMP) dated March 2019. The noise monitoring programme and procedures in the NMP have been developed in accordance with the NS Environmental Protection Licence (EPL) no 21264 and the Newcastle Sand Development Consent (SSD-6125). To aid in the understanding of this report a description of acoustical terms is attached as **Appendix A**.

1.1 Noise Monitoring Locations

The NMP (Section 8.1) contains a table (Table 8) detailing recommended locations for attended noise monitoring and corresponding identification numbers for each boundary of the site, as follows.

Table 8: Noise monitoring locations

Generalised Location	Recommended Receptor ID
Nearest residence to west (at road level)	27
Nearest residence to west elevated on hill crest	14 ¹
Residence due south of quarry	38
Nearest residence to the south east	74

Condition M8.1 of the EPL states that attended noise monitoring is to be undertaken at a location representative of the most affected residences in the noise limit conditions. Monitoring was conducted at receiver number 42 which is representative of receivers south of the site. The monitoring location is also shown on **Figure 1**.

1.2 Monitoring Frequency and Duration

EPL21264 indicates that the attended noise monitoring must be conducted quarterly during the morningshoulder and day periods only. Each quarterly survey is to consist of 30 minute morning-shoulder measurements and 1.5 hour day measurements at one location representative of the most affected residences in the noise limit conditions (in accordance with EPL21264 to be done over a minimum of three consecutive 24 hour periods).





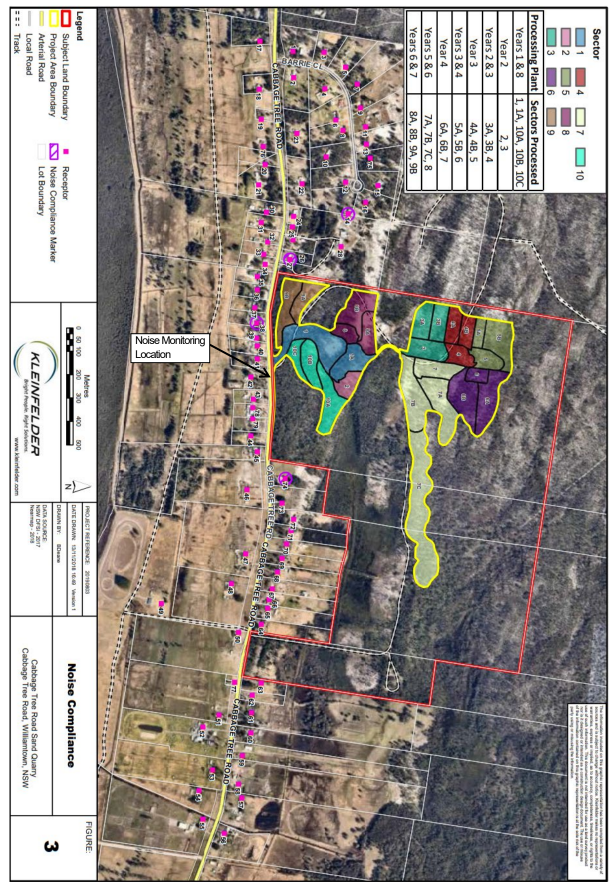


Figure 1 Noise Monitoring Location





2.0 CRITERIA AND CONDITIONS

2.1 Noise Assessment Criteria

The noise assessment criteria are detailed in Condition L3.1 of the. The criteria vary for each receiver monitoring location. The applicable morning-shoulder and day criterion is shown in the tables of results (**Tables 1 - 6** in **Section 4.1**). Noise criteria for all residences listed in the EPL are as shown below. The above noise criteria include the requirement that noise levels at day shoulder must not exceed **45 dB(A) L1 (1 min)** (sleep disturbance criterion) at any residence.

Receiver	Day LAeq(15 Min)	Shoulder LAeq(15 Min)	Shoulder LA Max(1 Min)
Any residential reciever	43	39	45

Operational noise generated at the premises must not exceed the noise limits shown in the table above.

2.2 Monitoring Location Definition

Condition L3.7 of the EPL states that to determine compliance with the Leq (15 min) operational noise limits the noise measurement equipment must be measured at the most affected point on or within the residential boundary, or at the most affected point within 30m of the dwelling where the dwelling is more than 30m from the boundary.

2.3 Applicable Meteorological Conditions

The noise limits apply under all meteorological conditions except for any one of the following;

- 1. Wind speeds greater than 3m/s at 10m above ground level; or
- 2. Stability category F temperature inversion conditions and wind speeds greater than 2m/s at 10m above ground level; or
- 3. Stability category G temperature inversion conditions.

2.4 Other Conditions

To determine compliance with the Leq (15 min) operational noise criteria the modification factors in Fact Sheet C of the NSW Noise Policy for Industry must be applied, as appropriate, to the noise levels measured by the noise monitoring equipment.

3.0 NOISE MONITORING PROCEDURE

3.1 Monitoring Equipment

Attended noise monitoring was conducted by Matthew Pennington (Spectrum Acoustics) & Neil Pennington (Spectrum Acoustics) with a Brüel & Kjær Type 2250 Precision Sound Analyser. This instrument has Class 1 characteristics as defined in AS IEC61672.1-2019 and has current NATA calibration. Calibration certificates are included in Appendix B. Field calibration is carried out at the start and end of each monitoring period.





A-weighted noise levels were measured over the 15-minute monitoring periods with data acquired at 1 or 2 second statistical intervals and the meter set to "fast" response. Each 1 or 2 second measurement is accompanied by a third-octave band spectrum from 20 - 20k Hz which is required for analysing NPI 'modifying factors'. Time based field notes allow for determination of the relative contributions to the overall noise level of all significant noise sources.

3.2 Measurement Analysis

The 15 minute Leq noise level for each monitoring period is shown in the tables below. Where the noise from NS was audible, Bruel & Kjaer "Evaluator" analysis software was used to quantify the contributions of NS and other significant noise sources to the overall noise level. Mine noise from NS is shown in the tables in bold type. Where noise from NS was inaudible during the lowest period of overall noise during each measurement, the NS contribution is given as "IA".

3.3 Meteorological Data

Meteorological data used in this report were taken from the Williamtown Bureau of Meteorology Station.

4.0 RESULTS AND DISCUSSION

4.1 Measured Noise Levels

4.1.1 NS Operations

Measured noise levels at the monitoring location are summarised in **Tables 1 - 6**.

				Table 1		
	NS Operati	onal Noise	Monitoring R	lesults – 27 S	eptember 202	23 (Morning-Shoulder)
Location	Time	dB(A), Leq	Criterion dB(A) Leq	dB(A), L1 (1min) ¹	Criterion dB(A), L1 (1min) ¹	Identified Noise Sources, LAeq
R42	6:28am	69	39	<20	45	Traffic (69), birds (37), NS (IA)

1. L1 (1 min) from NS mine noise only.

			Table 2	
	NS Operation	nal Noise Mor	nitoring Results -	– 27 September 2023 (Day)
		dB(A),	Criterion	
Location	Time	Leq	dB(A) Leq	Identified Noise Sources, LAeq
R42	7:00am	69	43	Traffic (69), birds (38), NS (IA)





				Table 3		
	NS Operation	onal Noise	Monitoring R	lesults – 28 S	eptember 202	23 (Morning-Shoulder)
Location	Time	dB(A), Leq	Criterion dB(A) Leq	dB(A), L1 (1min) ¹	Criterion dB(A), L1 (1min) ¹	Identified Noise Sources, LAeq
R42	6:30am	69	39	<20	45	Traffic (69), birds (44), NS (IA)

1. L1 (1 min) from NS mine noise only.

			Table 4	
	NS Operation	nal Noise Mor	nitoring Results -	– 28 September 2023 (Day)
		dB(A),	Criterion	
Location	Time	Leq	dB(A) Leq	Identified Noise Sources, LAeq
R42	7:00am	69	43	Traffic (69), birds (34), NS (IA)

				Table 5		
	NS Operation	onal Noise	Monitoring R	lesults – 29 S	eptember 202	23 (Morning-Shoulder)
Location	Time	dB(A), Leq	Criterion dB(A) Leq	dB(A), L1 (1min) ¹	Criterion dB(A), L1 (1min) ¹	Identified Noise Sources, LAeq
R42	6:30am	68	39	<20	45	Traffic (68), birds (37), NS (IA)

1. L1 (1 min) from NS mine noise only.

	NS Operatio	nal Noise Mo	Table 6 nitoring Results	– 29 September 2023 (Day)
Location	Time	dB(A), Leq	Criterion dB(A) Leq	Identified Noise Sources, LAeq
R42	7:00am	69	43	Traffic (69), birds (35), NS (IA)

4.2 Discussion of Results

The results in **Tables 1-6** show that, under the operating and meteorological conditions at the times, for the 30 minute (morning-shoulder) and 1.5 hour (day) compliance measurement periods, the mine noise from NS was inaudible at the monitoring location. All noise measurements on the 27th and 28th of September were made under compliant meteorological conditions, however noise measurements on the 29th of September were made under non-compliant meteorological conditions. At the time of the measurements on the 29th of September the wind speed at the weather station was greater than 3m/s.

4.2.1 L1 (1 min)

The noise measurements results in **Tables 1, 3, & 5** (and site observations) show that noise from the operation of NS under the operating and meteorological conditions at the times, did not exceed the L1 (1 min) criterion at the monitoring location. Since L1 (1 min) levels were significantly lower than the criterion, at the operational noise monitoring location, measurements at the residential facade was not considered necessary as compliance was assured.





APPENDIX A

DESCRIPTION OF ACOUSTICAL TERMS





Term	Description
dB(A)	The quantitative measure of sound heard by the human ear, measured by the A-
	Scale Weighting Network of a sound level meter expressed in decibels (dB).
SPL	Sound Pressure Level. The incremental variation of sound pressure above and
	below atmospheric pressure and expressed in decibels. The human ear responds
	to pressure fluctuations, resulting in sound being heard.
STL	Sound Transmission Loss. The ability of a partition to attenuate sound, in dB.
Lw	Sound Power Level radiated by a noise source per unit time re 1pW.
Leq	Equivalent Continuous Noise Level - taking into account the fluctuations of noise
	over time. The time-varying level is computed to give an equivalent dB(A) level
	that is equal to the energy content and time period.
L1	Average Peak Noise Level - the level exceeded for 1% of the monitoring period.
L90	"Background" Noise Level - the level exceeded for 90% of the monitoring period.

Table A1Definition of acoustical terms



APPENDIX B

CALIBRATION CERTIFICATE





SPECTRUMACOUSTICS	

NVMS	5			NATA
	Drive, Macquarie Park NSW 2113, Austra /IEC 17025 - Calibration. Laboratory No			WORLD RECOGNISED
CERTIFICATE OF	CALIBRATION	Certificate No: CAU2300	638	Page 1 of 11
ALIBRATION OF:	and and		1	a series a
ound Level Meter:	Brüel & Kjær	2250	No: 2653961	
vicrophone:	Brüel & Kjær	4966	No: 3343809	
Preamplifier:	Brüel & Kjær	ZC-0032	No: 25104	
Supplied Calibrator:	None			
oftware version:	BZ7224 Version 4.7.6	Pattern Approval:	10 10	
nstruction manual:	BE1897-11	Identification:	N/A	
CUSTOMER:	12.007 · *			in grant
	Spectrum Acoustics Pty Lto	d second en average		
<i>E</i> ,	8 Panylan St			
	Cardiff NSW 2285			
			the second s	
ALIBRATION COND	TIONS			
Preconditioning: Environment conditions: SPECIFICATIONS:	4 hours at 23 °C see actual values in Enviro	nmental conditions sections	ed in IEC61672-1:201	L3 class 1.
Preconditioning: Environment conditions: SPECIFICATIONS: The Sound Level Meter has Procedures from IEC 61672	4 hours at 23 °C see actual values in Enviro been calibrated in accordance -3:2013 were used to perform	e with the requirements as specific		13 class 1.
Preconditioning: Environment conditions: SPECIFICATIONS: The Sound Level Meter has Procedures from IEC 61672 The measurements include PROCEDURE: The measurements have be 1630 with application softw	4 hours at 23 °C see actual values in Enviro been calibrated in accordance -3:2013 were used to perform d in this document are traceal	e with the requirements as specifient the periodic tests.	ds. Meter Calibration Sys	New Project
Preconditioning: Environment conditions: SPECIFICATIONS: The Sound Level Meter has Procedures from IEC 61672 The measurements include PROCEDURE: The measurements have be 3630 with application softw	4 hours at 23 °C see actual values in Enviro been calibrated in accordance -3:2013 were used to perform d in this document are traceal	e with the requirements as specific n the periodic tests. ble to Australian/National standard ance of Brüel & Kjær Sound Level I	ds. Meter Calibration Sys 4966.	New Project
Procedures from IEC 61672 The measurements include PROCEDURE: The measurements have be 3630 with application softw RESULTS: Initial calibration	4 hours at 23 °C see actual values in Enviro been calibrated in accordance -3:2013 were used to perform d in this document are traceal	e with the requirements as specific n the periodic tests. ble to Australian/National standard ance of Brüel & Kjær Sound Level N DB: 8.60) and test procedure 2250-	ds. Meter Calibration Sys 4966. /adjustment	New Project
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Preconditioning: Environment conditions: SPECIFICATIONS: The Sound Level Meter has Procedures from IEC 61672 The measurements include PROCEDURE: The measurements have be 8630 with application softw RESULTS: Initial calibration Calibration withou The reported expanded und a level of confidence of app rom elements originating f	4 hours at 23 °C see actual values in Enviro been calibrated in accordance -3:2013 were used to perform d in this document are traceal een performed with the assista vare type 7763 (version 8.6 - D t repair/adjustment certainty is based on the stand proximately 95 %. The uncertai from the standards, calibration ce under calibration.	e with the requirements as specific n the periodic tests. ble to Australian/National standard ance of Brüel & Kjær Sound Level M DB: 8.60) and test procedure 2250- Calibration prior to repair/ X Calibration after repair/ad dard uncertainty multiplied by a co inty evaluation has been carried o	ds. Meter Calibration Sys 4966. /adjustment ljustment verage factor k = 2 p ut in accordance wit l conditions and any	stem B&K
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