TANGARATTA STOCKFEEDS PTY LIMITED 771 WALLAMORE ROAD, WALLAMORE NSW 2340 **EPL 2775**

NOISE COMPLIANCE MONITORING March 2023

Report received: 9th April 2023 Attended monitoring: 28th February – 2nd March 2023

Licence Condition L2.1

Noise generated from the premises must not exceed the noise limits in the table below.

Locality and Location	Day LAeq (15 min)	Evening LAeq (15 min)	Night LAeq (15 min)	Night LA1 (1 min)
Location 1: Nearest affected residence known as "Rosebank" located at Lot 22 in DP.733610 on Wallamore Road, Tamworth	38	37	35	45
Location 2: Any other affected residence	38	37	35	45



Licence Condition M4.1

Compliance outlined above

Table 1: Measured Noise Levels March 2023

			Cu Noise Ecve				
Time	Date	L1	L90	Leq	Audible Noise		
DAY							
13:10	28/02/23	55.2	35.5	41.4	5,8,7,13,4,1		
Tangaratta	a L90 = <37#	Tangarat	Tangaratta Leq = <38 #		Tangaratta L1 = N/A		
08:15	1/03/23	69.4	41.4	49.3	8,5,7,17,4,1		
Tangaratta	a L90 = <37#	Tangarat	Tangaratta Leq = <38#		Tangaratta L1 = N/A		
09:00	2/03/23	67.5	39.6	51.0	5,8,7,13,18		
Tangaratta	a L90 = <37#	Tangarat	Tangaratta Leq = <38#		Tangaratta L1 = N/A		
EVENING							
20:00	28/02/23	58.7	37.0	47.2	7,3,10,1		
Tangaratta L90 = <36 Tangaratta Leq = 37		Tang	Tangaratta L1 = N/A				
21:15	1/03/23	48.8	37.6	40.3	7,4,1,19,12		
Tangaratta	a L90 = 36	Tangarat	Tangaratta Leq = 37		Tangaratta L1 = N/A		
20:30	2/03/23	65.4	39.5	44.8	8,7,4,1		
Tangaratta	a L90 = <36	Tangarat	Tangaratta Leq = <37		Tangaratta L1 = N/A		
NIGHT							
00:45	28/02/23	65.6	38.4	51.8	7,4,2,1		
Tangaratta	a L90 = 37	Tangaratta Leq = 38		Tang	Tangaratta L1 = <45		
01:45	1/03/23	56.0	34.5	39.5	2,4,1		
Tangaratta L90 = 33 Tangaratta Leq = 34			Tang	Tangaratta L1 = <45			
02:45	2/03/23	46.3	36.3	37.5	4,1		
Tangaratta	a L90 = 35	Tangarat	Tangaratta Leq = 36		Tangaratta L1 = <45		

<u>Criteria</u>: Day = 38dB(A),Leq (15min), Evening = 37dB(A),Leq (15min), Night = 35dB(A),Leq (15min) & 45dB(A),L1 (15min), # Difficult to confirm due to high level noise emanating from birds during day and evening and/or Rosebank Mill operating.

Legend of Noise sources (See above Table):

- Tangaratta mill
- Truck Tangaratta mill
- Birds
- 7. Car Wallamore Rd
- 9. Irrigation pump
- Farm activities
- 13. Rosebank mill, trucks
- 15. Tractor, vehicle in nearby paddock
- 17. Cars at Rosebank
- 19. Reverse beeps Tangaratta
- 21. Motorbike Wallamore Rd
- Dog barking
- 25. Rain
- 27. Roadworks Wallamore Road

- 2. Insect, frogs, crickets, etc
- 4. Augers, feed chute, Tangaratta mill
- Truck Tangaratta mill road
- 8. Truck Wallamore Rd
- 10. Activities at dairy
- 12. Livestock
- 14. Aeroplane
- 16. Wind on mic
- 18. Truck at Rosebank
- 20. Event adjacent microphone (unidentified)
- 22. Helicopter
- Car/start engine adjacent to logger.
- 26. Mobile irrigation sprinkler

DISCUSSION AND CONCLUSION

Results of our attended noise surveys confirm that noise emissions from the Tangaratta site are compliant with the criteria during the day and evening at the Rosebank residence. It was noted that exceedances of 1-3dB(A) occurred at night. Observations revealed that grain in bins, conveyors were responsible for the exceedances. We understand that action has been taken to eliminate future exceedances from these noise sources. In saying this, the existing Leq noise levels from extraneous noise sources are higher than those recorded from the Tangaratta site, and it is unlikely that residents would be disturbed by the minor isolated exceedances.

Only estimates of noise contributions from the Tangaratta site were possible during the day, as noise emissions from the Tangaratta site were only audible on occasion, due to the high levels

of noise emanating from the Rosebank mill, birds and passing vehicles, etc. In saying this, our observations and subjective assessment do confirm that the Tangaratta plant was operating below the criteria during the day.