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

## **NOISE COMPLIANCE MONITORING FEBRUARY 2015**

Report received: 13 April 2015 Published: 13 April 2015

Attended monitoring: 23, 24 & 25 February 2015

## **Licence Condition L2.1**

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

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



#### **Licence Condition M4.1**

Compliance outlined above

**Table 1: Measured Noise Levels February 2015** 

Time	Date	L1	L90	Le		Audible Noise		
DAY								
14:30	23/02/15	44.7	36.8	39	.1	7,6,4		
Noise Source	e Contributions:	Trucks/Ca	Trucks/Cars Wallamore Rd = 55-69 Birds = 60-75		60-75			
Tangaratta L90 = <38		Tangaratt	Tangaratta Leq = 38-39 #		Tangaratta L1 = <45			
11:30	24/02/15	47.3	36.8	38	.8	7,6,10,4,		
Tangaratta	L90 = <38	Tangaratt	Tangaratta Leq = 38-39 # Tangaratta L1 = <45		atta L1 = <45			
09:30	25/02/15	45.9	36.2	38	.6	7,6,13,4,10,1		
Tangaratta	L90 = <38	Tangaratt	Tangaratta Leq = 38-39 # Tangaratta L1 = <45			atta L1 = <45		
EVENING								
19:30	23/02/15	43.6	34.2	35	.6	15,6,9,1		
Tangaratta	L90 = <37	Tangaratt	Tangaratta Leq = 35-36		Tangaratta L1 = <45			
20:00	24/02/15	41.1	33.5	34	.8	6,7,9,1		
Tangaratta	L90 = <37	Tangaratt	Tangaratta Leq = 35		Tangaratta L1 = <45			
20:00	25/02/15	42.5	33.8	35	.4	6,9,1		
Tangaratta	L90 = <37	Tangaratt	Tangaratta Leq = 35-36		Tangaratta L1 = <45			
NIGHT								
03:00	23/02/15	42.5	33.5	35	.2	1,9,11		
Tangaratta	L90 = <35	Tangaratt	Tangaratta Leq = 35		Tangaratta L1 = <45			
02:00	24/02/15	43.3	33.2	34	.8	7,11,9		
Tangaratta	L90 = <35	Tangaratt	Tangaratta Leq = 34-35 Tangaratta L1 = <45					
02:00	25/02/15	40.8	33.4	34	.9	1,14,9		
Tangaratta Leq = 34-35  Tangaratta Leq = 34-35  Tangaratta L1 = <45  Oritoria: Day = 38dP(A) Log (45min) Fivening = 37dP(A) Log (45min) Night = 35dP(A) Log (45min) & 45dP(A) L1 (45min)								

<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 extraneous noise contributions.

## Legend of Noise sources:

Tangaratta mill
 Birds
 Truck mill road
 Cars Wallamore Rd
 Truck Wallamore Rd
 Farm activities
 Aeroplane
 Insect, frogs, etc
 Cars Wallamore Rd
 Cars Wallamore Rd
 Activities at dairy
 Rosebank mill
 Wind on mic

#### **DISCUSSION AND CONCLUSION**

Results of our attended noise surveys confirm that noise emissions from the Tangaratta site are compliant with the criteria during the evening and night at the Rosebank residence. Accurate results during the day were difficult to obtain due to the high incidence of extraneous noise, although observations and measured L90 noise levels do imply that the Leq day noise levels from the plant are also compliant during this period.