

InfraBuild Recycling Hexham Quarterly Noise Monitoring Report - Quarter 2 - 2020

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1.0 Introduction

1.1 **Background**

InfraBuild Recycling Hexham (the site) has engaged AECOM Australia Pty Ltd to conduct quarterly noise monitoring at the location of the nearest residential receivers from the Hexham recycling plant. The Quarter 2 2020 noise monitoring survey was conducted at two offsite receivers and two site boundary locations on 26 and 219 June 2020 to meet requirements stated in InfraBuild Hexham's environment protection licence (EPL) No: 5345.

Acoustic terminology used in this report is defined in **Appendix A**.

1.2 Site

The site is located at 107 Sparke Street, Hexham NSW. The site is bounded by vacant land and the Hunter River to the north and east, with Maitland Road located between the site and the river. To the south is Ironbark Creek with the Hunter Rail line to the west.

Site noise is generally characterised as heavy vehicle traffic due to delivery trucks visiting the site as well as the industrial shredder and associated site operations (handling scrap metal, heavy machinery etc.).

The site is open from 6:00 am to 6:00 pm from Monday to Saturday; however delivery trucks and the mill area (which contains the shredder operations) operate between 7:00 am and 6:00 pm Monday to Saturday, in accordance with EPL condition L5.1. The site does not operate on Sunday.

2.0 Methodology

The influence of extraneous noise, i.e. road and rail traffic, makes it difficult to determine the noise contribution from the site in isolation, and therefore difficult to determine compliance with EPL limits.

Where direct measurement of noise contribution from an industrial facility is not possible due to persistent extraneous noise sources, the Environment Protection Authority's NSW Industrial Noise Policy (INP) makes an allowance for assessment by other methods.

Section 11.1.2 Notes on noise monitoring of the INP states:

Where existing noise levels are high.

When compliance is being measured it may be found that, in many cases, existing noise levels are higher than noise level from the source, making it difficult to separate out the source noise level. When this happens, it may not be feasible to measure compliance at the specified location, and other methods will be needed. In these cases, measurements may be taken closer to the source and then calculated back to the specified location. In doing this, take care to account for the 'near field', a region in which sound pressure levels do not decrease with distance in the normal way. Definitions of the extent of this region are contained in many noise textbooks (for example, Bies and Hanson 1996). Any calculations should be done in accordance with the validation requirements set out in Section 6.2.

Section 6.2 goes on to discuss assessment of large sites through the use of a computer noise model.

One of the notes attached to Table 4 in the project approval conditions of the INP states;

'noise generated by the project is to be measured in accordance with the relevant procedures and exemptions (including certain meteorological conditions) of the INP'.

Determining compliance by prediction from site boundary noise levels is therefore deemed to be appropriate in this instance.

2.1 Boundary Noise Monitoring

Definitive compliance with EPL noise limits at the nominated receiver locations is difficult to determine through direct measurement due to the influence of extraneous noise sources during the day, evening and night time. Therefore in order to determine the noise contribution of the facility at the receiver locations, an alternative method of determining compliance, in accordance with the INP was considered appropriate. In this case site boundary measurements were used to predict noise impacts at each receiver location. Boundary noise monitoring was carried out at two monitoring locations on the Northwest and Southeast of the site premises, in order to predict the noise levels at the EPL monitoring locations in the absence of external noise sources.

2.2 Instrumentation

Attended measurements were conducted using a Larson Davis SoundTrack LxT. This instrument has Class 1 characteristics as defined in AS IEC 61672.1-2004 "Electroacoustics - Sound Level Meters". Measurements were conducted over 15-minute intervals.

Calibration of the instrument was confirmed with a Larson Davis CAL150 Sound Level Calibrator prior to, and at the completion of monitoring.

All equipment used for the monitoring has current calibration certificates (i.e. calibrated in the last two years).

The sound level meter was set to 'fast' time weighting and programmed to store $L_{10(15 \text{ min})}$, $L_{\text{Aeq}(15 \text{ min})}$ and $L_{\text{A90}(15 \text{ min})}$ noise levels during each measurement period.

3.0 EPL Conditions

EPL Condition L4 – Noise Limits is reproduced below:

L4.1 Noise from the premises must not exceed the limits specified in the table below:

	Noise Limit dB(A)					
Location	Day	Evening	Night			
	L _{Aeq(15min)}	L _{Aeq(15min)}	L _{Aeq(15min)}	L _{A1 (1min)}		
Any residence in Shamrock Street, Hexham, affected by noise from the premises	47	48	45	55		
St Joseph's Retirement Community and any associated residence in Old Maitland Road, Hexham, affected by noise from the premises	53	42	41	56		
Any operating industrial premises affected by noise from the premises	70	70	70	N/A		

L4.2 The noise limits above comply when measured or computed at any point within one metre of the boundary of any affected residential premises.

5dB(A) must be added to the measured level if the noise is substantially tonal or impulsive in character.

L4.3 Day is defined as the period from 7am to 6pm Monday to Saturday and 8am to 6pm Sundays and Public Holidays.

Evening is defined as the period from 6pm to 10pm.

Night is defined as the period from 10pm to 7am Monday to Saturday and 10pm to 8am Sundays and Public Holidays.

- L4.4 The noise emission limits identified in Condition L4.1 apply under the following meteorological conditions;
 - a) Wind speeds up to 3 m/s at 10 metres above ground level; and
 - b) Temperature inversion conditions of up to 3°C/100m.

3.1 NSW Industrial Noise Policy

In reference to determining compliance with noise conditions, the Industrial Noise Policy (INP) states the following:

11.1.3 Non-compliance with noise conditions

When is a development in non-compliance with a noise condition?

A development will be deemed to be in non-compliance with a noise consent or licence condition if the monitored noise level is more than 2 dB above the statutory noise limit specified in the consent or licence condition. This may occur for two reasons:

- The noise from the development is excessive, in which case the development is truly not complying with its consent or licence condition.
- The noise was increased by extreme, non-standard weather effects in which case the development is not considered to be in non-compliance with its consent or licence condition. Non-standard weather effects can be considered to be present during monitoring if the cloud cover is less than 40 per cent and the wind speed (at 10 m height) is less than 1.0 m/s (represents an extremely adverse weather condition for noise) during the period from 6 pm to 7 am in non-arid areas (see Section 9.2).

In this latter case, further monitoring at a later date is required to determine compliance under the meteorological conditions specified in the consent/licence condition.

4.0 Monitoring

4.1 Attended Monitoring

Attended measurements were conducted during the daytime (0700 - 1800) on 26 June 2020 and during the evening (1800 - 2200) and night time (2200 - 0700) on 29 June 2020 at the monitoring locations listed in **Section 1.2** Measurements were conducted at a height of 1.5m.

4.1.1 Weather Conditions

Weather conditions were within acceptable limits for noise monitoring with the following conditions noted:

- 26 June 2020 gentle breeze with 50% cloud cover.
- 29 June 2020 very slight breeze with no cloud cover.

4.1.2 Site Operations

On the dates monitoring was performed the InfraBuild Recycling facility was operating under normal conditions. Noise emission characteristics of the site are outlined in **Section 1.2**.

4.2 Monitoring Locations

The two EPL monitoring locations are:

- R1 Empty lot at 15 Shamrock Street, Hexham; and
- R2 Calvary St Joseph's Retirement Community 240 Maitland Rd, Sandgate.

These EPL locations were selected as the nearest residential receiver locations to the north and south of the site. The monitoring locations are shown in **Figure 1**.



InfraBuild Site and Receiver Locations Figure 1

Due to external noise sources dominating at the EPL monitoring locations, attended noise measurements were also conducted on the north and south boundaries of the site during day, evening and night periods in order to quantify site noise emissions for the prediction of noise levels at each receiver location in the absence of extraneous noise. Attended noise monitoring was conducted at the north and south boundaries of the site as shown in Figure 2.



Site Boundary Measurement Locations Figure 2

5.0 Results

5.1 **Receiver Location Monitoring**

Noise monitoring was conducted at the two defined receiver locations during the daytime when the primary noise sources on site were operational. Attended monitoring during the evening maintenance shift and night period was performed at receiver locations as part of EPL requirements. The results from the attended noise monitoring carried out on 26 and 29 June 2020 are presented in Table 1.

Table 1 Quarter 2 2020 - Attended Noise Monitoring Results Summary

Lassian	Date / Time	EPL limits LAeq(15mins)	Measured Noise Level dB(A)		Description of Naire Engineered		
Location			L_{Aeq}	L _{A90}	Description of Noise Environment		
		dB(A)	(15 min)	(15 min)			
	Day (7:00 – 18:00)						
R1 – 15 Shamrock Street, Hexham	26/6/20 13:32	47	52	47	 Site clearly audible with metallic clanging and clunking sounds Highway traffic a significant source Local traffic entering the service station and McDonalds Birds and insects Rustling grass Measurements paused for passing trains Site occasionally audible with metallic clanging Highway traffic a significant source, 		
St Joseph's Retirement Community	26/6/20 15:18	53	50	47	particularly trucksBirdsMeasurements paused for passing trains		
			Evening (1	18:00 – 22:	00)		
R1 – 15 Shamrock Street, Hexham	29/6/20 20:48	48	50*	45	 Site clearly audible with heavy clunking sounds and scrap metal being moved. Highway traffic a significant source Gentle rustling of leaves/grass Crickets Local traffic entering McDonalds Monitoring paused for passing trains and tucks entering/exiting the service station. 		

Landing	Date / Time	EPL limits LAeq(15mins) dB(A)	Measured Noise Level dB(A)			
Location					Description of Noise Environment	
R2 – Calvary St Joseph's Retirement Community	29/6/20 20:16	42	49	46	 Site clearly audible with metallic banging and air blasting Highway traffic the dominant source Birds and insects Measurements paused for passing trains 	
Night (22:00 – 7:00)						
R1 – 15 Shamrock Street, Hexham	29/6/20 23:12	45	49	44	 Site inaudible Highway traffic the dominant source Traffic entering McDonalds Crickets Monitoring paused for passing trains 	
R2 – Calvary St Joseph's Retirement Community	29/6/20 23:41	41	46	44	Site inaudibleHighway traffic the dominant sourceInsects	

Bold values indicate measured noise level above EPL criteria

The results in **Table 1** show that the measured $L_{Aeq(15 min)}$ noise level at R2 – Calvary St Joseph's Retirement Community is compliant with development EPL noise limit for the day-time period. The measured evening and night time results at the St Joseph's site were above the EPL criteria.

The measured $L_{Aeq(15 \text{ min})}$ noise level at R1 – 15 Shamrock Street during the evening period was measured within 2 dB of the EPL criteria and therefore deemed compliant under **Section 11.1.3** of the INP, as discussed in **Section 3.1** above. Measured $L_{Aeq(15 \text{ min})}$ noise levels at R1 – 15 Shamrock Street for the day and night time periods were above the EPL criteria.

In most cases highway traffic was noted to be the dominant noise source. In order to determine the noise contribution from the facility at the receiver locations, an alternative method of determining compliance, in accordance with the INP was considered appropriate. In this case site boundary measurements were used to predict noise impacts for each receiver location.

5.2 Site Boundary Monitoring

Boundary noise measurements were conducted during daytime operation of the site with material handlers and the shredder operating on site, these measurements were also performed during evening and night time periods. Site operations have conservatively been assumed to occur throughout the daytime (normal operations) and evening period (primarily maintenance). Results from the site boundary monitoring carried out on 26 and 29 June 2020 are presented in **Table 2**.

^{*} Measured noise level within 2dB of statutory noise limit and compliant with EPL criteria

Table 2 Quarter 2 2020 - Site Boundary Measurement Results

Location	Date / Time		Measured Noise Level, L _{Aeq(15 min)} and L _{A90(15 min)} dB(A)		Site Operation	
			L _{Aeq(15 min)}	L _{A90(15 min)}		
	Day	26/6/20 14:20	77	73	 Site and mill operational Three material handlers and loader operating Significant noise from trommel Trucks idling while waiting to unload Measurements paused for passing trains 	
Northwest Boundary	Evening	29/6/20 21:50	53	48	 Maintenance work being performed (welding) Cleaning work audible No vehicles or mobile plant Highway traffic audible, mainly trucks Site relatively quiet Monitoring paused for passing trains 	
	Night	29/6/20 22:12	51	45	 Minimal site activity but some cleaning / hosing activities Mobile plant operating briefly Highway traffic the dominant source, mainly trucks Measurements paused for passing trains 	
	Day	26/6/20 14:48	54	48	 Various activity in non-ferrous area Several items of mobile plant operating including bobcat and material handlers Occasional rail noise Highway traffic audible 	
Southeast Boundary	Evening	29/6/20 21:22	56	48	 Significant activity in the non-ferrous yard (approx. 100m away) 2 x material handlers and forklifts moving scrap metal Some highway traffic audible Monitoring paused for passing trains 	
	Night	29/6/20 22:39	47	43	No site activityHighway traffic dominantMonitoring paused for passing trains	

5.3 **Predicted Noise Levels**

In order to predict resultant noise levels at each receiver from the InfraBuild facility alone, a 'flat ground' model was used based on hemispherical spreading, conservatively assuming no topographical shielding, ground or air absorption, directivity or meteorological effects. Calculated noise levels at each receiver location are presented in Table 3.

Table 3 Quarter 2 2020 - Calculated Noise Levels at the Receiver Locations

Receiver Location	Time	Calculated noise impact, dB(A)	EPL noise limit, dB(A)	Comply
	Day	53	47	Yes
R1 – 15 Shamrock Street, Hexham	Evening	29	48	Yes
Otroct, Flexilani	Night	27	45	Yes
D2 Colvery Ct	Day	37	53	Yes
R2 – Calvary St Joseph's Retirement	Evening	40	42	Yes
Community	Night	31	41	Yes

Bold values indicate measured noise level above EPL criteria

Calculated results show no non-compliances with EPL criteria are predicted at either receiver location with the exception of the calculated Day time result for the Shamrock Street location where the calculated result was 53 dB compared to the EPL limit of 47 dB.

6.0 Conclusion

Attended noise compliance monitoring at designated noise sensitive receivers was conducted on 26 and 29 June 2020 in accordance with the requirements of InfraBuild Hexham EPL No: 5345.

Measurements at the R2 – Calvary St Joseph's Retirement Community during the day-time were below the relevant criteria. Evening measurements at R1 – 15 Shamrock Street were within 2 dB of the EPL criteria and therefore considered compliant.

Ambient L_{Aeq(15 min)} noise levels above the EPL noise limits were measured St Joseph's for the evening and night time periods and at Shamrock Street during the day and night periods, however it was noted that extraneous noise sources, namely road and rail traffic, contributed significantly to these noise levels.

Site noise from InfraBuild recycling was audible at Shamrock Street and St Joseph's Retirement Community receptors during the day and evening periods and inaudible during the night period. L_{Aeq(15 min)} levels measured at the receiver locations were largely influenced by extraneous noise sources such as road traffic and other ambient sources (e.g. birds, crickets) at both locations.

Due to the difficulty in determining the contribution of the facility at the nominated receiver locations, an alternative method of determining compliance, in accordance with the INP, was considered appropriate. In this case site boundary measurements were used to predict noise impacts at each receiver location.

As shown in **Table 3**, calculated noise levels demonstrate compliance with the EPL noise limits at both receiver locations for the evening and night periods where L_{Aeq(15 min)} results measured directly at the receiver locations returned exceedances due to extraneous sources.

While both the measured and calculated Day time results at the Shamrock Street location (52 dB and 53 dB respectively) are above the EPA criteria (47 dB) there are several factors to consider. The measured result is significantly impacted by local extraneous sources, in this case particularly local and highway vehicle traffic. It is likely that without this noise source the measured result would be below the EPA criteria. In addition, the measured LA $_{90}$ (The sound pressure level exceeded for 90% of the measurement period) of 47dB indicates any continuous noise sources (e.g. the mill) are compliant with the criteria.

The Shamrock Street Day time calculated result of 53 dB is based on a very conservative flat ground formula. In reality however, there is a significant distance of vegetated ground between the site and the receptor, with no direct line of site between the site and receptor. It is not unreasonable that in reality this this may bring the calculated result below the criteria.

Due to these reasons, it is likely that the site contribution at the Shamrock Street location during the Day period would be less than the EPL criteria plus 2 dB and would be considered compliant under the INP.

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Appendix A

Glossary of Acoustic Terms

Glossary of Acoustic Terms Appendix A

The following is a brief description of acoustic terminology used in this report:

Sound power level The total sound emitted by a source

Sound pressure level The amount of sound at a specified point

Decibel [dB] The measurement unit of sound

> The A weighting is a frequency filter applied to measured noise levels to represent how humans hear sounds. The A-weighting filter emphasises frequencies in the speech range (between 1kHz and 4 kHz) which the human ear is most sensitive to, and places less emphasis on low frequencies at which the human ear is not so

sensitive. When an overall sound level is A-weighted it is

expressed in units of dB (A).

The decibel scale is logarithmic in order to produce a better representation of the response of the human ear. A 3 dB increase in the sound pressure level corresponds to a doubling in the sound energy. A 10 dB increase in the sound pressure level corresponds to a perceived doubling in volume. Examples of decibel levels of

common sounds are as follows:

0dB(A) Threshold of human hearing 30dB(A) A quiet country park 40dB(A) Whisper in a library 50dB(A) Open office space 70dB(A) Inside a car on a freeway

80dB(A) Outboard motor 90dB(A) Heavy truck pass-by

100dB(A) Jackhammer/Subway train

110 dB(A) **Rock Concert**

115dB(A) Limit of sound permitted in industry

120dB(A) 747 take off at 250 metres

The repetition rate of the cycle measured in Hertz (Hz). The frequency corresponds to the pitch of the sound. A high frequency corresponds to a high pitched sound and a low frequency to a low

pitched sound.

Equivalent continuous sound level [LAeq]

A Weighted decibels [dB(A])

The constant sound level which, when occurring over the same period of time, would result in the receiver experiencing the same amount of sound energy.

The maximum sound pressure level measured over the measurement period

The minimum sound pressure level measured over the measurement period

The sound pressure level exceeded for 10% of the measurement period. For 10% of the measurement period it was louder than the

L₁₀.

Frequency [f]

Decibel scale

 L_{min}

 L_{max}

 L_{10}

The sound pressure level exceeded for 90% of the measurement

L _{A90(15 min)}	period. For 90% of the measurement period it was louder than the L _{A90 (15 min)} .
Ambient noise	The all-encompassing noise at a point composed of sound from all sources near and far.
Background noise	The underlying level of noise present in the ambient noise when extraneous noise (such as transient traffic and dogs barking) is removed. The $L_{A90\ (15\ min)}$ sound pressure level is used to quantify background noise.
Traffic noise	The total noise resulting from road traffic. The L_{eq} sound pressure level is used to quantify traffic noise.
Day	The period from 0700 to 1800 h Monday to Saturday and 0800 to 1800 h Sundays and Public Holidays.
Evening	The period from 1800 to 2200 h Monday to Sunday and Public Holidays.
Night	The period from 2200 to 0700 h Monday to Saturday and 2200 to 0800 h Sundays and Public Holidays.
Assessment background level [ABL]	The overall background level for each day, evening and night period for each day of the noise monitoring.
Rating background level [RBL]	The overall background level for each day, evening and night period for the entire length of noise monitoring.

^{*}Definitions of a number of terms have been adapted from Australian Standard AS1633:1985 "Acoustics – Glossary of terms and related symbols", the EPA's NSW Industrial Noise Policy and the EPA's NSW Road Noise Policy.