

Detailed Noise and Vibration Impact Statement 6

Lansdowne Road / Samuel Marsden Earthworks & Structure Works

Western Sydney Airport – Surface and Civil Alignment Works

Project Name	Sydney Metro – Western Sydney Airport, Surface and Civil Alignment Works
Project Number	N81150
Revision Date	13 th November 2023
Revision	C
Document Number	SMWSASCA-CPU-1NL-NL000-NV-RPT-000007

Document Revision

Rev.	Date	Prepared by	Reviewed by	Approved by	Remarks
0	4 August 2023	Alex Salazar (Resonate)	Raymond Sim (Resonate) and Mike Watts (CPBUI)	Andy Parker (Resonate)	First Issue
A	10 August 2023	Alex Salazar (Resonate)	Raymond Sim (Resonate) and Mike Watts (CPBUI)	Andy Parker (Resonate)	Second Issue

Rev.	Date	Prepared by	Reviewed by	Approved by	Remarks
B	10 th October 2023	Alex Salazar (Resonate)	Raymond Sim (Resonate) and Mike Watts (CPBUI)	Andy Parker (Resonate)	Third Issue
C	13 th November 2023	Alex Salazar (Resonate)	Raymond Sim (Resonate) and Mike Watts (CPBUI)	Andy Parker (Resonate)	Fourth Issue

Distribution and Authorisation

Document Control

The CPBUI JV Project Director is responsible for ensuring this report is reviewed and approved. The Project Director is responsible for updating this plan to reflect changes to the project, legal and other requirements, as required.

The controlled master version will be maintained on TeamBinder. All circulated hard copies are deemed to be uncontrolled.

Amendments

The implementation of this report is under the authority of the CPBUI Delegated Authority Matrix. All Contract personnel will perform their duties in accordance with this report, supporting plans, and related procedures.

Revision Details

Rev.	Details
0	4 August 2023 – First Issue
A	10 August 2023 – Second Issue
B	10 October - Third Issue – Updated in response to Sydney Metro Comments

Table of contents

Abbreviations and definitions	iv
Part A Overview	1
1. Introduction	1
1.1 Background.....	1
1.2 Project description.....	1
1.2.1 SCAW scope of works	2
1.2.2 SCAW construction methodology.....	3
1.3 Detailed noise and vibration impact statement	3
2. Construction works and hours.....	5
2.1 Planned works.....	5
2.2 Approved construction hours.....	5
2.3 Out of Hours Discussion.....	7
3. Existing environment	8
3.1 Noise Catchment Areas	8
3.2 Sensitive Receivers.....	10
3.3 Ambient Noise Environment	10
4. Construction noise and vibration management levels	11
4.1 Airborne Noise	11
4.1.1 Sleep disturbance	12
4.1.2 Other receivers	12
4.2 Ground-borne noise	13
4.3 Construction traffic	13
4.4 Construction vibration criteria	14
4.4.1 Cosmetic building damage.....	14
4.4.1 Human comfort	15
4.4.2 Vibration sensitive structures – heritage.....	16
4.4.3 Utilities and other vibration sensitive structures.....	17
4.4.4 Safe working distance.....	18
5. Construction noise and vibration assessment	19
5.1 Construction activities	19
5.2 Noise and vibration impacts	24
5.2.1 Construction noise assessment	24
5.2.2 Construction traffic.....	26
5.2.3 Construction vibration assessment	28
6. Mitigation and management measures.....	29
6.1 Standard construction noise mitigation measures	29
6.2 Additional construction noise mitigation measures	29
6.3 Recommendation for highly noise affected receivers.....	30
6.4 Construction vibration.....	31
7. Conclusion.....	32

Appendix A – Site layout and works areas	33
Appendix B – Noise contours	34
Appendix C – Detailed noise predictions	35
Appendix D – Sleep disturbance	36
Appendix E – Noise barrier contours	37

List of figures

Figure 1 – SCAW Project scope	2
Figure 2 – Noise catchment areas and noise monitoring locations	9
Figure 3 – Roads considered for EIS construction traffic noise assessment	27

List of tables

Table 1 – Abbreviations and definitions	iv
Table 2 – Activities during construction	3
Table 3 – Approved Construction Hours	5
Table 4 – Noise catchment areas	8
Table 5 – Summary of unattended noise monitoring results	10
Table 6 – ICNG noise management levels for residential receivers	11
Table 7 – Noise management levels by NCA and period	11
Table 8 – Sleep disturbance criteria by NCA	12
Table 9 – Noise management levels for non-residential receivers	13
Table 10 – Ground-borne NML – Residential	13
Table 11 – Road traffic noise criteria for residential receivers on existing roads affected by additional traffic from land use developments	14
Table 12 – Recommended vibration limits for cosmetic damage	15
Table 13 – Vibration limits for human exposure from intermittent vibration	15
Table 14 – Preferred maximum values for continuous and impulsive vibration	16
Table 15 – Guideline values for vibration velocity to be used when evaluating the effects of vibration on buried pipework	17
Table 16 – Recommended minimum working distances for vibration intensive plant	18
Table 17 - Construction stages and sound power levels used in the modelling of construction noise	20
Table 18 - Construction noise assessment standard hours summary	24
Table 19 - Construction noise assessment out of hours daytime summary	24
Table 20 - Construction noise assessment evening summary	25
Table 21 - Construction noise assessment night-time summary	25
Table 22 – Sleep disturbance noise assessment	25
Table 23 – Additional mitigation measures – airborne construction noise	29
Table 24 – Predicted levels at most affected facade of 16-20 Lansdowne Road with 2.1m and 3.5 m barriers along the property boundary.	30

Abbreviations and definitions

Refer to Definitions, Abbreviations and Acronyms, Sydney Metro – Western Sydney Airport Surface Civil and Alignment Works Package, Schedule C1 General Specification.

Table 1 – Abbreviations and definitions

Abbreviation	Description
CNVS	Sydney Metro Construction Noise and Vibration Standard
Condition	Planning Minister’s Conditions of Approval
CPBUI JV	CPB Contractors Pty Limited and United Infrastructure Pty Limited Joint Venture
CSSI	Critical State Significant Infrastructure
dBA	A-weighted decibels is an expression of the relative loudness of sounds in the air as perceived by the human ear.
DNVIS	Detailed Noise and Vibration Impact Statement
EIS	Environmental Impact Statement
EP&A Act	<i>Environmental Planning and Assessment Act 1979 (NSW)</i>
EPA	NSW Environment Protection Authority
EPL	Environment Protection Licence
Frequency	Frequency is synonymous to pitch. Sounds have a pitch which is peculiar to the nature of the sound generator. For example, the sound of a tiny bell has a high pitch and the sound of a bass drum has a low pitch. Frequency or pitch can be measured on a scale in units of Hertz or Hz.
ICNG	Interim Construction Noise Guideline
Impulsive noise	Having a high peak of short duration or a sequence of such peaks. A sequence of impulses in rapid succession is termed repetitive impulsive noise.
Intermittent noise	The level suddenly drops to that of the background noise several times during the period of observation. The time during which the noise remains at levels different from that of the ambient is one second or more.
L _{Max}	The maximum sound pressure level measured over a given period.
L _{Min}	The minimum sound pressure level measured over a given period.
L ₁	The sound pressure level that is exceeded for 1% of the time for which the given sound is measured.
L ₁₀	The sound pressure level that is exceeded for 10% of the time for which the given sound is measured.
L ₉₀	The level of noise exceeded for 90% of the time. The bottom 10% of the sample is the L90 noise level expressed in units of dB(A).
L _{eq}	The “equivalent noise level” is the summation of noise events and integrated over a selected period of time.
Minister	Minister of the NSW Department for Planning and Public Spaces
NCA	Noise Catchment Area
NML	Noise Management Level
NPI	NSW EPA’s <i>Noise Policy for Industry</i>
OOH	Out-of-Hours, i.e. outside of standard construction hours
POEO Act	<i>Protection of the Environment Operations Act 1997 (NSW)</i>

Abbreviation	Description
Project, the	Sydney Metro Western Sydney Airport
REMM	Revised Environmental Mitigation Measure
SCAW	Western Sydney Airport Surface and Civil Alignment Works
Sound	A fluctuation of air pressure which is propagated as a wave through air.
Sound absorption	The ability of a material to absorb sound energy through its conversion into thermal energy.
Sound pressure level	The level of noise, usually expressed in decibels, as measured by a standard sound level meter with a microphone.
Sound power level	Ten times the logarithm to the base 10 of the ratio of the sound power of the source to the reference sound power.
SSI	State Significant Infrastructure
Tonal noise	Containing a prominent frequency and characterised by a definite pitch.

Part A Overview

1. Introduction

1.1 Background

The Sydney Metro Western Sydney Airport will become the transport spine for Greater Western Sydney, connecting communities and travellers with the new Western Sydney International (Nancy-Bird Walton) Airport (referred to as Western Sydney International) and the growing region.

The Sydney Metro Western Sydney Airport EIS was prepared in October 2020 to assess the impacts of construction and operation of the Project and was placed on public exhibition between 21 October 2020 and 2 December 2020. The Project was declared a Critical State Significant Infrastructure (CSSI) Project and is listed in Schedule 5 of *State Environmental Planning Policy (State and Regional Development)*.

The Sydney Metro Western Sydney Airport was approved by the Minister for Planning and Public Spaces on 23 July 2021 (SSI 10051) under section 5.19 of the *NSW Environmental Planning and Assessment Act 1997* (EP&A Act).

1.2 Project description

The Project will be undertaken on Darug Country and will form part of the future Western Parkland City. The Project involves the construction and operation of a new 23 km metro rail line that extends from the existing Sydney Trains suburban T1 western line (at St Marys) in the north to the Aerotropolis (at Bringelly) in the south. The alignment includes a combination of tunnels and civil structures, including viaducts, bridges, and surface and open-cut troughs between the two tunnel sections. The Project also includes six new metro stations, and a stabling and maintenance facility and operational control centre at Orchard Hills. The SCAW package is the second major contract package to be procured for the Project. The successful and timely completion of the SCAW package is critical to the subsequent construction activities and ultimate completion of the entire Project.

1.2.1 SCAW scope of works

The scope for the SCAW package includes approximately 10.6 km of alignment up to the underside of track formation from Orchard Hills to the Western Sydney International (WSI) airport. This includes approximately:

- 3.6 km of viaduct
 - 400 m of viaduct over Blaxland Creek
 - 660 m of viaduct over the Patons Lane area and un-named creek
 - 2.5 km of viaduct in the Luddenham Road area including across the Warragamba pipeline, at Luddenham Station, across Luddenham Road and across Cosgrove Creek
- 205 metres of bridges
 - An over rail bridge, approximately 180 m long, over the proposed M12 Motorway
 - An over rail bridge, approximately 25 m long, over the drainage swale on the WSI airport site
- 6.9 km of at-grade alignment
 - 600 m at Orchard Hills, south of Lansdowne Road
 - 1.6 km alongside the stabling maintenance facility in Orchard Hills
 - 900 m to the north of the Warragamba pipelines
 - 1.1 km north of the proposed M12 motorway
 - 1.4 km south of the proposed M12 Motorway on Elizabeth Drive
 - 1.3 km within the Airport site from the northern boundary to the Airport Business Park Station
- Temporary and permanent access roads.

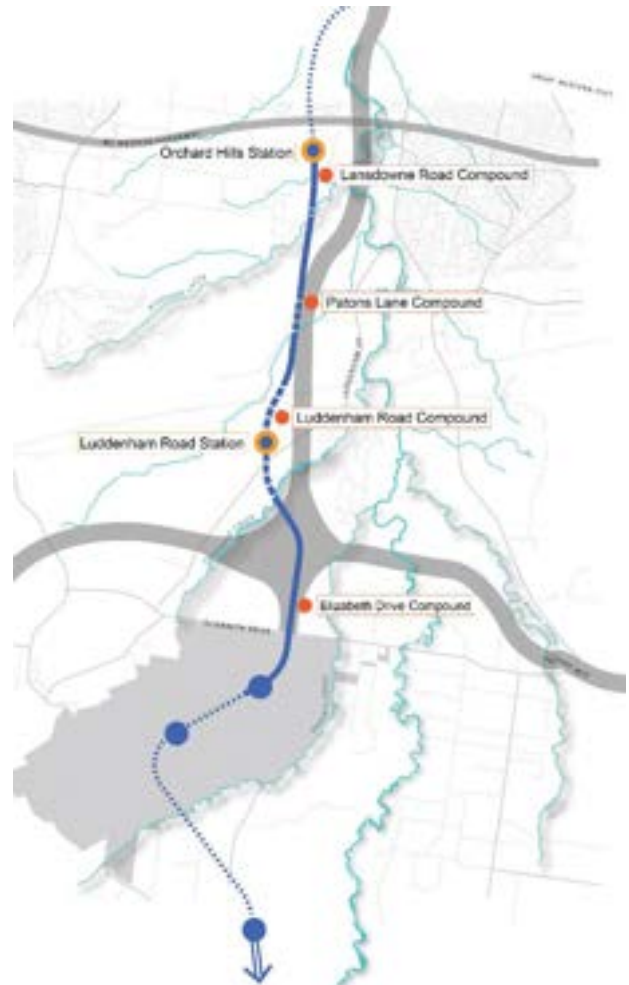


Figure 1 – SCAW Project scope

1.2.2 SCAW construction methodology

Activities that will be undertaken during construction are summarised in Table 2.

Table 2 – Activities during construction

Works	Activities
Early works	<ul style="list-style-type: none"> ▪ Investigation works – survey, geotechnical, contamination and utilities ▪ Establishment of temporary ancillary facilities, construction site fencing, signage and lighting ▪ Pre-clearing vegetation surveys and setting up environmental ‘no-go’ zones ▪ Stockpiling of imported spoil for the stabling and maintenance facility
Earth works	<ul style="list-style-type: none"> ▪ Installation of environmental controls ▪ Vegetation clearing ▪ Stripping, stockpiling and management of topsoil and unsuitable material ▪ Embankment and cutting construction, including the improvement layers/treatments, general fill, structural fill zone and capping layers ▪ Importation and reuse of fill materials ▪ Placing, compacting and finishing of rail alignment sub-base and base layers ▪ Dewatering and backfilling farm dams ▪ Preparation of piling pads.
Bridge works	<ul style="list-style-type: none"> ▪ 400 metres of viaduct over Blaxland Creek ▪ 660 metres of viaduct over the Patons Lane area and unnamed creek ▪ 2.5 kilometres of viaduct in the Luddenham Road area including across the Warragamba Pipeline, at Luddenham Station, across Luddenham Road and across Cosgrove Creek ▪ 205 metres of bridges
Drainage works	<ul style="list-style-type: none"> ▪ Construction of table drains ▪ Installation of culverts and other drainage structures ▪ Construction of temporary diversion channels ▪ Construction of temporary watercourse crossings such as causeways ▪ Installation of scour protection measures.

1.3 Detailed noise and vibration impact statement

This Detailed Noise and Vibration Impact Assessment (DNVIS) has been prepared in line with the Project’s Condition of Approval (CoA) E47 (reproduced below) and supplements the Construction Noise and Vibration Management Sub-plan (CNVMSP). The DNVIS establishes the location, nature and scale of proposed works and assesses the level of impact on the community’s amenity. Additionally, mitigation measures are identified and evaluated.

In accordance with Condition E47, this DNVIS has been prepared for works that may exceed the NMLs, vibration criteria and / or ground-borne noise levels specified in Conditions E43 and E44 at any residence outside construction hours identified in Condition E38, or where receivers will be highly noise affected or subject to vibration levels above those otherwise determined as appropriate by a suitably qualified structural engineer under Condition E87.

CoA E47:

Detailed Noise and Vibration Impact Statements (DNVIS) must be prepared for any work that may exceed the NMLs, vibration criteria and / or ground-borne noise levels specified in Conditions E43 and E44 at any residence outside construction hours identified in Condition E38, or where receivers will be highly noise affected or subject to vibration levels above those otherwise determined as appropriate by a suitably qualified structural engineer under Condition E87. The DNVIS must include specific mitigation measures identified through consultation with affected sensitive land user(s) and the mitigation measures must be implemented for the duration of the works. A copy of the DNVIS must be provided to the ER before the commencement of the associated works. The Planning Secretary and the EPA may request a copy(ies) of the DNVIS.

This DNVIS follows the following structure:

- Section 2 – Construction Works and Hours
- Section 3 – Existing Environment and Sensitive Receivers
- Section 4 – Construction Noise and Vibration Management Levels
- Section 5 – Construction Noise and Vibration Assessment
- Section 6 – Mitigation and Management

2. Construction works and hours

2.1 Planned works

This DNVIS provides an assessment of potential noise and vibration impacts from activities associated with the earthworks, structure works and deliveries for the project. The area of works is shown in *Appendix A – Site layout and works areas*.

A detailed list of activities and equipment is provided in Section 5.1. Works are expected to commence from July 2023 however may be required to be carried out up until 31 January 2024.

2.2 Approved construction hours

The approved construction hours for SCAW are in accordance with Condition E38 and E39, the CNVS and the EPL and are summarised in Table 3.

Table 3 – Approved Construction Hours

Source	Activity	Approved Construction Hours		
		Monday to Friday	Saturday	Sunday / Public Holiday
Condition E38	Standard construction hours	7:00am to 6:00pm	8:00am to 1:00pm	At no time
Condition E39	Except as permitted by an EPL or approved in accordance with the Out-of-Hours Works Protocol required by Condition E42, highly noise intensive work that result in an exceedance of the applicable NML at the same receiver must only be undertaken during the following times:	8:00am to 6:00pm	8:00am to 1:00pm	At no time
		If continuously, then not exceeding three (3) hours, with a minimum cessation of work of not less than one (1) hour. <i>'continuously' includes any period during which there is less than one (1) hour between ceasing and recommencing any of the work</i>		
SCAW EPL 3 Limit Conditions L5	L5.1 Standard construction hours	Unless permitted by another condition of this licence, works and activities must: a) only be undertaken between the hours of 7:00 am and 6:00 pm Monday to Friday; b) only be undertaken between the hours of 8:00 am and 1:00 pm Saturday; and c) not be undertaken on Sundays or Public Holidays.		

Source	Activity	Approved Construction Hours		
		Monday to Friday	Saturday	Sunday / Public Holiday
	L5.2 High Noise Impact Activities and Work	<p>The applicable Noise Management Level (NML) at a Noise Sensitive Receiver must only be undertaken:</p> <ul style="list-style-type: none"> a) between 8:00 am and 6:00 pm Monday to Friday; b) between 8:00 am and 1:00 pm Saturday; and c) if high noise impact works are to be conducted continuously and the location of the works means that it is likely to impact the same receivers, then the works must be conducted in continuous blocks of no more than 3 hours, with at least a 1-hour respite between each block of continuous high noise impact work; except as expressly permitted by another condition of this licence. <p>Note: For the purposes of this condition 'continuous' includes any period where there is a less than 1-hour respite between ceasing and recommencing of any work that is subject to this condition.</p>		
	L5.3 Exemptions to standard construction hours for low noise impact works	<p>Works and activities may be carried on outside of standard construction hours specified in condition L5.1 if the works and activities do not cause, when assessed at the boundary of the most affected Noise Sensitive Receiver:</p> <ul style="list-style-type: none"> a) $L_{Aeq(15\text{ minute})}$ noise levels greater than 5 dB above the day, evening and night Rating Background Level (RBL) as applicable; b) L_{Amax} noise levels greater than 15 dB above the night RBL for night works; c) the preferred continuous or impulsive vibration values greater than those for human exposure to vibration, set out for residences in Table 2.2 in Assessing Vibration: a technical guideline (DEC, 2006); and d) the preferred intermittent vibration values greater than those for human exposure to vibration, set out for residences in Table 2.4 in Assessing Vibration: a technical guideline (DEC, 2006). <p>For the purposes of this condition, the RBLs are those contained in an environmental assessment for the activities subject to this licence prepared under the Environmental Planning and Assessment Act 1979.</p> <p>Alternatively, the licensee may use another RBL determined in accordance with the Noise Policy for Industry (EPA, 2017) and provided to the EPA prior to carrying out any works or activities under this condition.</p> <p>The notification requirements under condition L5.5 do not apply to this condition.</p>		
	L5.4 Exemptions to standard construction hours in exceptional circumstances	<ul style="list-style-type: none"> a) The licensee may undertake works and activities outside of standard construction hours specified in condition L5.1 for: 		

Source	Activity	Approved Construction Hours		
		Monday to Friday	Saturday	Sunday / Public Holiday
		<p>i) emergency works required to avoid the loss of life or property, or to prevent material harm to the environment; and</p> <p>ii) the delivery of oversized plant, structures or materials determined by the police or other authorised authorities to require special arrangements to transport along public roads.</p> <p>b) The licensee must, on becoming aware of the need to undertake emergency works under this condition notify the EPA's Environment Line as soon as practicable and submit a report to the EPA by 4:00 pm on the next business day after the emergency works commenced that describes:</p> <p>i) the cause, time and duration of the emergency;</p> <p>ii) action taken by or on behalf of the licensee in relation to the emergency; and</p> <p>iii) details of any measures taken or proposed to be taken by the licensee to prevent or mitigate against a recurrence of the emergency.</p> <p>For the purposes of this condition, 'material harm to the environment' has the same meaning as in section 147 of the POEO Act.</p> <p>Emergency works do not require a notification under condition L5.5</p>		

2.3 Out of Hours Discussion

Construction Activity 1 General access road – Vehicle movements only as detailed in Table 17 has been assessed as part of this DNVIS across both Standard Construction and Out of Hours Periods to inform the project OOHW process and facilitate compliance with the Project EPL.

Should the project need to operate outside of standard construction hours this assessment will be used to determine the impacted receivers to allow CPBUI to complete a negotiated agreement in accordance with EPL condition E1.1, implement noise mitigation measures as required by the Sydney Metro CNVS or be used to support the application for an EPL variation.

3. Existing environment

3.1 Noise Catchment Areas

Noise Catchment Areas (NCAs) are groups of receivers that are likely to experience similar impacts from the project and are reflective of the land use of each area. The NCAs are based on the EIS and predicted impacts for each NCA are considered to represent typical noise and vibration impacts at each individual receiver within that NCA. Table 4 describes the location of the NCAs adopted for this DNVIS, applicable to the SCAW scope and are presented in Figure 2.

Table 4 – Noise catchment areas

NCA	Description
NCA06/06A	Predominantly medium density residential dwellings to the east of Gipps Street and south of Caddens Road. Ambient noise conditions are dominated by traffic along M4 Western Motorway and Gipps Street.
NCA07	Predominantly medium density single-storey residential dwellings, located to the east of the project. Ambient noise conditions are dominated by traffic along Mamre Road.
NCA08/08A	Predominantly low density single storey residential dwellings. East of the project is mostly open land with scattered receivers along Samuel Marsden Road and Lansdowne Road. Ambient noise conditions are dominated by traffic along the M4 Western Motorway.
NCA09/09A	Open farmland and a grouping of low density single storey residential dwellings within 1200 metres east of the project along Luddenham Road.

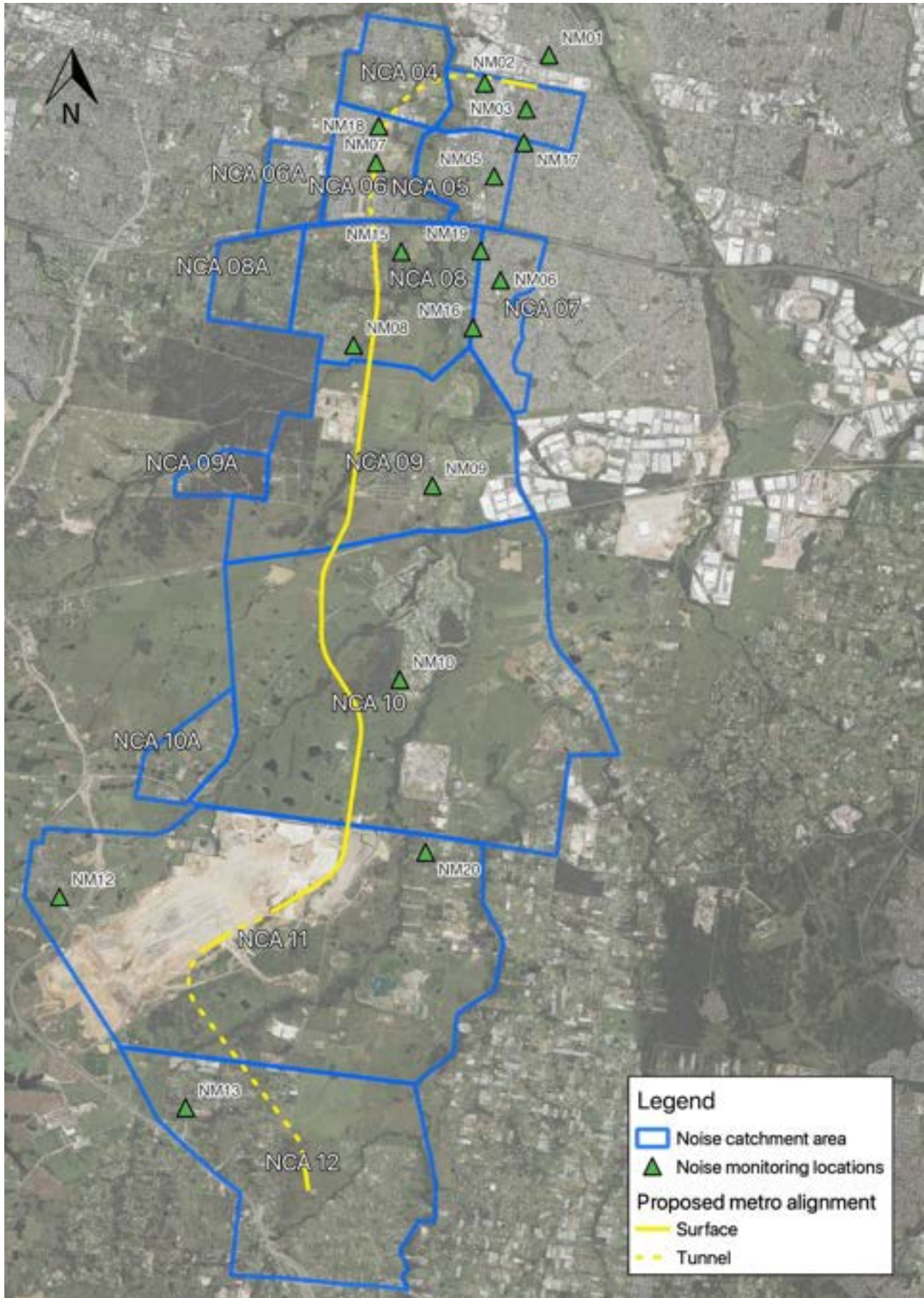


Figure 2 – Noise catchment areas and noise monitoring locations

3.2 Sensitive Receivers

In accordance with Condition E37 a detailed land use survey was undertaken to confirm sensitive land use(s) (including critical working areas such as operating theatres and precision laboratories) potentially exposed to construction noise and vibration and construction ground-borne noise.

3.3 Ambient Noise Environment

The prevailing background (existing) noise levels in the study area were determined in the EIS through unattended noise monitoring. The measured Rating Background Levels (RBLs) and ambient noise levels are summarised in Table 5. Refer to Figure 2 for an illustration of the noise monitoring locations.

Table 5 – Summary of unattended noise monitoring results

Noise monitoring location	Rating Background Level (RBL) L ₉₀ dB(A) ¹			Ambient Noise Level L _{eq, 15 minute}		
	Day	Evening	Night	Day	Evening	Night
NM06	42	(44) 42 ³	38	59	57	52
NM07	37	37	36	48	49	45
NM08	31	(32) 31 ³	30	52	48	40
NM11 ¹	-	-	-	-	-	-
NM15	44	(47) 44 ³	40	55	53	50
NM16	47	42	(28) 30 ²	59	56	54
NM18	42	(43) 42 ³	39	55	53	52
NM19	53	48	36	62	59	57

- (1) Time periods defined as – Day: 7am to 6pm Monday to Saturday, 8am to 6pm Sunday; Evening, 6pm to 10pm; Night 10pm to 7am Monday to Saturday, 10pm to 8am Sunday
- (2) Where background levels are below the minimum assumed rating background noise levels outlined in the NPI, they have been adjusted to 35 dB(A) during the day period, and 30 dB(A) during the evening and night periods in accordance with the NPI
- (3) Where evening or night background noise levels exceed that of the previous period, they have been set at the background noise level of the previous period, in line with the NPI, to reflect community’s expectation for greater noise control during more sensitive periods

4. Construction noise and vibration management levels

4.1 Airborne Noise

The CNVS identifies the ICNG as the reference document for the determination of construction Noise Management Levels (NMLs). Table 6 sets out the application of the management levels for noise at residential receivers.

Table 6 – ICNG noise management levels for residential receivers

Time of Day	Noise Management Level, $L_{Aeq}(15 \text{ min})$	Application
Recommended standard hours: <ul style="list-style-type: none"> ▪ Monday to Friday 7am to 6pm ▪ Saturday 8am to 1pm ▪ No work on Sundays or public holidays 	Noise affected RBL + 10 dB	CPBUI will apply feasible and reasonable work practices to meet the noise affected level where the predicted or measured L_{Aeq} (15 min) is greater than the noise affected level.
	Highly noise affected 75 dB(A)	The highly noise affected level represents the point above which there may be strong community reaction to noise.
Outside recommended standard hours ¹	Noise affected RBL + 5 dB	A strong justification would be required for works undertaken outside of the recommended standard hours. CPBUI will apply feasible and reasonable work practices to meet the noise affected level.

- (1) Outside of Hours Work (OOHW) periods defined as:
- a. Day: 7am to 8am and 1pm to 6pm Saturday, 7am to 6pm Sunday
 - b. Evening, 6pm to 10pm Monday to Sunday
 - c. Night 10pm to 7am Monday to Sunday

NMLs have been derived for the identified land uses, and representative RBLs for residential receivers as described in Table 5. presents the adopted NMLs for residential receivers within each NCA are derived from EIS Tech Paper 2 (Table 4-9) and are provided in Table 7.

Table 7 – Noise management levels by NCA and period

NCA	Noise management level, $L_{eq, 15min}$ dB(A)			
	Standard hours	OOHW - Day	OOHW - Evening	OOHW - Night
NCA06/06A	47	42	37	36
NCA07	57	52	47	35
NCA08/08A	54	49	49	45
NCA09/09A	50	45	44	39

4.1.1 Sleep disturbance

Construction noise during the night (i.e. 10pm to 7am Monday to Saturday and 10pm to 8am Sunday) has the potential to awaken residents from sleep. The CNVS refers to the Road Traffic Authority’s (RTA) *Environmental Noise Management Manual* (ENMM) (RTA, 2001) and DECCW’s *Environmental Criteria for Road Traffic Noise* (ECRTN) (RTA, 1999) for guidance relevant to the assessment of sleep disturbance and awakening. These guidelines have been superseded by the *Road Noise Policy* (RNP) (DECCW, 2011).

The RNP notes that the ECRTN discussed a guideline, aimed at limiting sleep disturbance due to environmental noise of, $L_{AF1,1min}$ should not exceed the ambient $L_{A90} + 15$ dB. Section 5.4 of the RNP then goes on to state that:

- *Maximum internal noise levels below 50 to 55 dB(A) L_{max} would be unlikely to awaken people from sleep; and*
- *One or two noise events per night, with maximum internal noise levels of 65-70 dB(A), are not likely to affect health and wellbeing significantly.*

The guidance within the RNP indicates that internal noise levels of 50 to 55 dB(A) L_{max} are unlikely to cause sleep awakenings. It follows that at levels above 55 dB(A) L_{max} , sleep awakening would be considered likely. Assuming receivers may have windows partially open for ventilation, a +10 dB inside to outside correction has been adopted as indicated in the ICNG.

The NPI also contains guidance on sleep disturbance and awakening, using the following screening levels to identify where further investigation of sleep disturbance and awakening should be undertaken:

- $L_{eq,15min}$ 40 dB(A) or the prevailing RBL plus 5 dB, whichever is the greater, and/or
- L_{fmax} 52 dB(A) or the prevailing RBL plus 15 dB, whichever is the greater.

The assessment of $L_{eq,15 min}$ against the prevailing RBL plus 5 aligns with construction noise management levels (as defined in Section 4.1) and would be covered under the assessment against construction noise management levels. The assessment L_{max} against the prevailing RBL plus 15 dB aligns with the ECRTN guidance.

Therefore, sleep disturbance and awakening external noise level screening levels of RBL+15 dB and L_{Fmax} 65 dB(A), whichever is most conservative (lowest) within each NCA, has been adopted as the sleep disturbance criteria and is presented in Table 8.

Table 8 – Sleep disturbance criteria by NCA

NCA	Sleep disturbance L_{max} dB(A)
NCA05	55
NCA06	46
NCA07	45
NCA08/08A	55
NCA09/09A	49

4.1.2 Other receivers

Table 9 presents the NMLs for non-residential sensitive receivers derived from the criteria in the ICNG. In accordance with Condition E45, noise generating work in the vicinity of potentially-affected

community, religious, educational institutions and noise and vibration-sensitive businesses and critical working areas (such as theatres, laboratories and operating theatres) resulting in noise levels above the NMLs will not be timetabled within sensitive periods, unless other reasonable arrangements have been made with the affected institution.

Table 9 – Noise management levels for non-residential receivers

Land use	Noise management level (external) L _{eq, 15 min} dB(A)
Educational	55 ¹
Hospital wards and operating theatres	55 ¹
Commercial (offices, retail outlets)	70
Commercial (industrial)	75
Active recreation	65
Passive recreation	60
Place of worship	55 ¹
Child care centres	55 ¹

(1) An internal to external correction of +10 dB has been applied as per the ICNG

4.2 Ground-borne noise

Ground-borne noise is generated by vibration transmitted through the ground and into a structure. The CNVS refers to guidance in the ICNG, which specifies ground-borne noise management levels for residences. Mitigation measures will be applied when residential ground-borne NMLs are exceeded in accordance with Condition E44. Table 10 provides the NML for residential receivers. These levels are applicable when ground-borne noise levels are higher than airborne noise levels during the day, evening and night periods.

Table 10 – Ground-borne NML – Residential

Period	Time of day	NML L _{eq,15min}
Day	7am to 6pm	45 dB(A) internal
Evening	6pm to 10pm	40 dB(A) internal
Night	10pm to 7am	35 dB(A) internal

4.3 Construction traffic

The CNVS outlines guidance for the assessment of road traffic noise generated by construction vehicles be taken from the RNP. As the RNP provides guidance with relation to operational noise impacts, and noise from construction traffic is non-permanent, further guidance has been taken from the *Construction Noise and Vibration Guideline* (CNVG) (Roads and Maritime, 2016).

The RNP provides guidance on the assessment of noise impacts on sensitive receivers from additional road traffic generated by the project operating on a public road network. Where vehicles operate within the boundaries of a construction site, noise impacts generated by these vehicles are included in the overall Leq,15min construction site noise emissions undertaken in line with the ICNG.

The RNP makes a distinction between the assessment of freeway/arterial/sub-arterial roads and local roads. Freeway/arterial/sub-arterial roads are assessed over day (7 am to 10 pm) and night (10 pm to 7 am) periods. Table 11 presents a summary of the applicable road traffic criteria for residential receivers.

The CNVG states that ‘an initial screening test should first be applied by evaluating whether noise levels will increase by more than 2 dB(A) due to construction traffic or a temporary reroute due to a road closure. Where increases are 2 dB(A) or less then no further assessment is required’.

Therefore, if the road traffic noise levels increase by more than 2 dB(A) as a result of the proposed construction traffic, and the criteria in Table 11 are exceeded, investigation of mitigation options would be required.

Table 11 – Road traffic noise criteria for residential receivers on existing roads affected by additional traffic from land use developments

Road type	Road traffic noise criteria	
	Day (7am to 10pm)	Night (10pm to 7am)
Freeway/Arterial/Sub-arterial	60 $L_{eq,15hr}$ dB(A)	55 $L_{eq,9hr}$ dB(A)
Local roads	55 $L_{eq,1hr}$ dB(A)	50 $L_{eq,1hr}$ dB(A)

4.4 Construction vibration criteria

Condition E43 requires that the project be constructed with aim of achieving the following vibration criteria:

- Assessing vibration: a technical guideline (DEC, 2006) – for human exposure
- BS 7385 Part 2-1993 ‘Evaluation and measurement for vibration in buildings Part 2’ as they are applicable to Australian conditions, and
- The vibration limits set out in the German Standard DIN 4150-3: Structural Vibration – effects of vibration on structures (for structural damage).

The following sections provide detail on each criterion.

4.4.1 Cosmetic building damage

The CNVS refers to the EPA’s Assessing Vibration – A technical guideline (AVTG) which recommends the use of British Standard BS 7385-2: Evaluation and measurement for vibration in buildings, Guide to damage levels from ground-borne vibration (BS7385-2) in defining frequency dependent guideline values and assessment methods as they “are applicable to Australian conditions”. However, the SEARs specify German Standard DIN 4150-3: Structural vibration – Effects of vibration on structures (DIN 4150). DIN 4150 provides the more conservative guidance, and hence, adoption of DIN 4150 as recommended results in compliance with the CNVS.

Table 12 summarises the recommended limits outlined in DIN 4150 to ensure minimal risk of cosmetic damage to residential and industrial buildings.

On this basis, conservative general vibration screening levels (Peak Particle Velocity (PPV)) is provided for intermittent vibration sources as follows:

- reinforced or framed structures: 10 mm/s
- unreinforced or light framed structures 5 mm/s.

At locations where the predicted and/or measured vibration levels are greater than the levels shown above, monitoring should be performed during construction. A more detailed analysis of the building structure, vibration source, dominant frequencies and dynamic characteristics of the structure would also be performed to determine the applicable safe vibration level.

Table 12 – Recommended vibration limits for cosmetic damage

Type of structure	Guideline values for velocity, v_i , in mm/s, of vibration in horizontal plane of highest floor, at all frequencies ¹
Buildings used for commercial purposes, industrial buildings and buildings of similar design	10
Dwellings and buildings of similar design and/or occupancy	5
Structures that, because of their particular sensitivity to vibration, cannot be classified under lines 1 and 2 and are of great intrinsic value (e.g. listed buildings under preservation order)	2.5

(1) If a building is subjected to harmonic vibration, then the maximum values can also occur in floors other than the top floor, or in the foundation. The values given in the table also apply in these cases.

4.4.1 Human comfort

With regards to assessing loss of amenity due to perceptible vibration, the CNVS requires the assessment of vibration impacts on human comfort in accordance with Assessing Vibration – A technical guideline (DEC, 2006) (AVTG). AVTG presents preferred and maximum vibration values (vibration dose values), above which there is considered to be a risk that the amenity and comfort of people occupying buildings would be adversely affected by construction work. The preferred vibration values are not mandatory limits but should be sought to be achieved through application of all feasible and reasonable mitigation measures.

Intermittent vibration is expected to be generated from most construction works, and can be defined as interrupted periods of continuous vibration (e.g. a drill), or repeated periods of impulsive vibration (e.g. a pile driver). The applicable criteria for intermittent vibration are shown in Table 13 as vibration dose value ($m/s^{1.75}$).

The vibration guideline also specifies limits for continuous and impulsive vibration. These summarised vibration limits are expressed in acceleration (m/s^2) and PPV (mm/s) as presented in Table 2.2 and Appendix C of the AVTG and summarised in Table 14. When short-term works such as piling, demolition and construction give rise to impulsive vibrations, undue restriction on vibration values may significantly prolong these operations and result in greater annoyance. Where work is short term, feasible and reasonable mitigation measures have been applied, then higher vibration values may apply.

Table 13 – Vibration limits for human exposure from intermittent vibration

Location	Assessment period ⁽¹⁾	Vibration dose value ($m/s^{1.75}$)	
		Preferred value	Maximum value
Residences	Daytime	0.2	0.4
	Night-time	0.13	0.26

Location	Assessment period ⁽¹⁾	Vibration dose value (m/s ^{1.75})	
		Preferred value	Maximum value
Offices, schools, educational institutions and places of worship	Anytime	0.4	0.8
Workshops	Anytime	0.8	1.6

(1) Daytime is 7.00 am to 10.00 pm and night-time is 10.00 pm to 7.00 am

Table 14 – Preferred maximum values for continuous and impulsive vibration

Location	Assessment period	RMS acceleration m/s ² ⁽¹⁾				Peak particle velocity mm/s ⁽²⁾	
		Preferred values		Maximum values		Preferred values	Maximum values
		Z-Axis	X and Y axis	Z-axis	X and Y axis		
Continuous vibration							
Critical areas	Day or night-time	0.0050	0.0036	0.010	0.0072	0.14	0.28
Residences	Daytime ⁽³⁾	0.010	0.0071	0.020	0.014	0.28	0.56
	Night-time	0.007	0.005	0.014	0.010	0.20	0.40
Offices, schools, educational institutions, and places of worship	Day or night-time	0.020	0.014	0.040	0.028	0.56	1.1
Workshops	Day or night-time	0.04	0.029	0.080	0.058	1.1	2.2
Impulsive vibration							
Critical areas	Day or night-time	0.0050	0.0036	0.010	0.0072	0.14	0.28
Residences	Daytime ⁽³⁾	0.3	0.21	0.60	0.42	8.6	17.0
	Night-time	0.10	0.071	0.20	0.14	2.8	5.6
Offices, schools, educational institutions, and places of worship	Day or night-time	0.64	0.46	1.28	0.92	18.0	36.0
Workshops	Day or night-time	0.64	0.46	1.28	0.92	18.0	36.0

(1) Values derived from z-axis critical frequency range

(2) Values given for the most critical frequency range >8 Hz assuming sinusoidal motion. Where required, a more detailed analysis can be conducted as per AS 2670.2-1990. Sufficient justification should accompany the use of a peak velocity approach if used in an assessment.

(3) Specific values depend on social and cultural factors, psychological attitudes and expected degree of intrusion.

4.4.2 Vibration sensitive structures – heritage

Heritage listed structures should not be assumed to be more sensitive to vibration unless they are structurally unsound, which is unlikely for a regularly maintained structure. Where a historic structure is

deemed to be sensitive to damage from vibration following inspection by qualified structural and/or civil engineers, more conservative superficial cosmetic damage criterion (2.5 mm/s PPV) should be considered, as noted in Table 12.

Buildings that are potentially at risk of threshold or cosmetic damage would be identified by the contractor prior to the commencement of construction works. Management at these locations will include building condition surveys before the commencement of construction activities and after construction is completed in accordance with Condition E84 and E85.

In accordance with REMM NAH8, a dilapidation survey of the Warragamba to Prospect Water Supply Pipelines would be undertaken prior to construction commencing in the vicinity of this item. In accordance with Condition E121 CPBUI will consult with WaterNSW where SCAW interacts with the Warragamba to Prospect Water Supply Pipeline to ensure that design and construction methodology is consistent with *Guidelines for Development Adjacent to the Upper Canal and Warragamba Pipelines*.

4.4.3 Utilities and other vibration sensitive structures

In accordance with Condition E82 the SCAW must be designed and constructed with the objective of minimising impacts to, and interference with third party property, and that such infrastructure and property is protected during construction.

Where structures and utilities sensitive to vibration are encountered, or where that asset provides an essential service for the community, a vibration goal, which is more stringent than structural damage goals may need to be adopted. Examples of such structures and utilities include:

- tunnels
- pipelines
- fibre optic cables.

Specific vibration criteria would be determined on a case-by-case basis. In accordance with Condition E83, the services potentially affected by construction will be identified to determine requirements for diversion, protection and / or support. In consideration of proposed civils activities works are likely to be required in close proximity to existing utilities and services. In all cases, protection requirements or alterations to services will be determined by negotiation with the service providers. This will be managed in accordance with the specific process of the asset owner, and as identified in the Project Interface Management Plan. Disruption to services resulting from construction will be avoided, wherever possible, and advised to customers where it is not possible. In lieu of specific vibration criteria being provided by the asset owner, screening criteria would be adopted from guidance provided in DIN 4150-3 for buried pipework. The screening criteria is outlined in Table 15.

Table 15 – Guideline values for vibration velocity to be used when evaluating the effects of vibration on buried pipework

Pipe material	Guideline values for velocity measured on the pipe, v_i , in mm/s
Steel (including welded pipes)	100
Clay, concrete, reinforced concrete, pre-stressed concrete, metal (with or without flange)	80
Masonry, plastic	50

4.4.4 Safe working distance

Where vibration intensive works are required to be undertaken within the specific minimum working distances, vibration monitoring should be undertaken to ensure acceptable levels of vibration are satisfied. In relation to human comfort, the minimum working distances relate to continuous vibration. For most construction activities, vibration emissions would be intermittent in nature and for this reason, higher vibration levels, occurring over shorter periods may be allowed. Table 16 presents the recommended minimum working distances for vibration intensive plant.

Table 16 – Recommended minimum working distances for vibration intensive plant

Plant item	Rating / description	Minimum working distance – cosmetic damage (BS7385)	Minimum working distance – human response (DECC 2006)
Vibratory roller	< 50 kN (Typically 1-2 tonnes)	5 m	15 m to 20 m
	< 100 kN (Typically 2-4 tonnes)	6 m	20 m
	< 200 kN (Typically 4-6 tonnes)	12 m	40 m
	< 300 kN (Typically 7-13 tonnes)	15 m	100 m
	> 300 kN (Typically 13-18 tonnes)	20 m	100 m
	> 300 kN (> 18 tonnes)	25 m	100 m
Small hydraulic hammer	(300 kg - 5 to 12t excavator)	2 m	7 m
Medium hydraulic hammer	(900 kg – 12 to 18t excavator)	7 m	23 m
Large hydraulic hammer	(1600 kg – 18 to 34t excavator)	22 m	73 m
Vibratory pile driver	Sheet piles	2 m to 20 m	20 m
Pile boring	≤ 800 mm	2 m (nominal)	4 m
Jackhammer	Handheld	1 m (nominal)	2 m

5. Construction noise and vibration assessment

5.1 Construction activities

Prediction of construction noise levels at sensitive receivers was modelled using the SoundPLAN (Version 8.2) noise modelling software based on the ISO9613 prediction algorithm. This three-dimensional model accounts for noise source and receiver locations, ground and air absorption as well as any acoustic shielding provided by intervening topography and structures. Conservatively, it does not include any standard or project-specific mitigation measures. Proposed mitigation measures, and their acoustical benefits are detailed in Section 6.

Construction noise activities and proposed equipment are indicated in Table 17. Sound Power Levels (L_w) of equipment were either sourced from Sydney Metro's "*Sydney Metro City & Southwest Construction Noise and Vibration Strategy*", Transport for NSW's "*Construction Noise and Vibration Strategy*", the UK's Department for Environment, Food and Rural Affairs "*Update of Noise Database for Prediction of Noise on Construction and Open Sites*", or Resonate's construction plant & equipment noise database.

Table 17 - Construction stages and sound power levels used in the modelling of construction noise

Construction Stage	Period proposed ⁽¹⁾	Plant and equipment	Individual plant item L _w , dB(A) ⁽²⁾	Plant items total	Plant operating time (%)	Individual plant item L _{eq 15min} , dB(A)	Individual plant item L _{max} , dB(A)
Activity 1 – Earthworks <i>General access road – Vehicle movements only</i>	Standard hours and OOHW D/E/N	Light vehicles	103	2	100	106	111
		Concrete Truck	112 ⁽³⁾	1	100	112	112
Activity 2 – Earthworks <i>Haul road & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	D6 Dozer	118 ⁽³⁾	1	50	115	-
		Grader	110 ⁽³⁾	1	50	107	-
		30T Excavator	110 ⁽³⁾	3	67	113	-
		Padfoot/ Smooth drum roller	109	1	67	107	-
		45T Moxie	110	2	67	111	-
		Truck and Dog	108	2	50	108	-
		Water cart	107	1	100	107	-
Activity 3 – Earthworks <i>Fill placement & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	D6 Dozer	118 ⁽³⁾	1	50	115	-
		Grader	110 ⁽³⁾	1	50	107	-
		30T Excavator	110 ⁽³⁾	3	67	113	-
		Compactor	105	1	67	103	-
		45T Moxie	110	2	67	111	-
		Truck and dog	108	5	50	112	-
Activity 4 – Structures <i>Culvert works & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	Truck and dog	108	1	50	105	-
		Franna crane	98	1	67	96	-
		Agitator	109	2	100	112	-
		Generator	104 ⁽³⁾	1	100	104	-
		Concrete pump	109 ⁽³⁾	1	100	109	-

Construction Stage	Period proposed ⁽¹⁾	Plant and equipment	Individual plant item L _w , dB(A) ⁽²⁾	Plant items total	Plant operating time (%)	Individual plant item L _{eq 15min} , dB(A)	Individual plant item L _{max} , dB(A)
Activity 5 – Structures <i>Piling works & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	130T Piling rig	110	1	50	107	-
		110T Crawler crane	113	1	50	110	-
		26T Excavator	110 ⁽³⁾	1	67	108	-
		Concrete pump	109 ⁽³⁾	1	100	109	-
		Concrete truck	112 ⁽³⁾	3	50	114	-
		Light vehicle	103	4	50	106	-
		13T Excavator	100	1	50	97	-
		CFM Air compressor	100	1	67	100	-
		30T Excavator	110	1	67	108	-
		60Ft EWP	98	1	25	92	-
		Truck and dog	108	2	50	108	-
		Activity 6 – Structures <i>Substructure works & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	110T Crawler crane	113	2	50
4T Telehandler	100			1	50	97	-
6T Telehandler	100			1	50	97	-
Concrete pump	109 ⁽³⁾			1	100	109	-
Concrete truck	112 ⁽³⁾			3	50	114	-
Delivery / hiab truck	103			1	50	100	-
Light vehicle	103			4	50	106	-
250 CFM Air compressor	100			1	100	100	-
60Ft EWP	98			4	25	98	-
Truck and dog	108			2	50	108	-
Activity 7 – Structures	Standard hours	300T Crawler crane	113	1	50	110	-

Construction Stage	Period proposed ⁽¹⁾	Plant and equipment	Individual plant item L _w , dB(A) ⁽²⁾	Plant items total	Plant operating time (%)	Individual plant item L _{eq 15min} , dB(A)	Individual plant item L _{max} , dB(A)
<i>Erection and PT works & Heavy vehicle deliveries (Patons Lane)</i>		100kVa Generator	104 ⁽³⁾	3	100	109	-
		Telehandler	100	1	50	97	-
		25T Franna crane	98	1	67	96	-
		Delivery / hiab truck	103	1	50	100	-
		Light vehicle	103	4	25	103	-
		Grout pump	108	1	100	108	-
		250 CFM Compressor	100	1	100	100	-
		Truck and dog	108	2	50	108	-
Activity 8 – Structures <i>Finishing works (bearings and grouting) & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	300T Crawler crane	113	4	50	116	-
		100kVa Generator	104 ⁽³⁾	1	100	104	-
		5T telehandler	100	1	50	97	-
		25T Franna crane	98	1	67	96	-
		Delivery / hiab truck	103	1	50	100	-
		Light vehicle	103	1	25	97	-
		Grout pump	108	4	100	114	-
		250 CFM Compressor	100	1	100	100	-
		Truck and dog	108	2	50	108	-
Activity 9 – Structures	Standard hours	80T Crawler crane	113	1	50	110	-
		60T Crawler crane	113	1	50	110	-

Construction Stage	Period proposed ⁽¹⁾	Plant and equipment	Individual plant item L _w , dB(A) ⁽²⁾	Plant items total	Plant operating time (%)	Individual plant item L _{eq 15min} , dB(A)	Individual plant item L _{max} , dB(A)
<i>Finishing works (parapets and misc. works) & Heavy vehicle deliveries (Patons Lane)</i>		Concrete pump	109 ⁽³⁾	1	100	109	-
		Concrete truck	112 ⁽³⁾	1	50	109	-
		Delivery truck	103	1	50	100	-
		Light vehicle	103	10	50	110	-
		Truck and dog	108	2	50	108	-
Activity 10 – Earthworks <i>Removal of piling and crane pads & Heavy vehicle deliveries (Patons Lane)</i>	Standard hours	D6 Dozer	118 ⁽³⁾	1	50	115	-
		Grader	110 ⁽³⁾	1	50	107	-
		30T Excavator	110 ⁽³⁾	1	67	108	-
		Padfoot / smooth drum roller	109	1	67	107	-
		45T Moxie	110	2	67	111	-
		Truck and dog	108	2	50	108	-
		Water cart	107	1	100	107	-

(1) Outside of Hours Work (OOHW) periods defined as:

- a. Day (D): 7am to 8am and 1pm to 6pm Saturday, 7am to 6pm Sunday
- b. Evening (E): 6pm to 10pm Monday to Sunday
- c. Night (N): 10pm to 7am Monday to Sunday

(2) 5 dB penalty applied for high noise impact activities (where applicable), having the qualities of being Impulsive, intermittent, tonal, or low frequency. Penalty not included in displayed value.

(3) Maximum Allowable Sound Power Level as per Table 11 Sydney Metro City & Southwest Construction Noise and Vibration Strategy (Sydney Metro 2016).

5.2 Noise and vibration impacts

5.2.1 Construction noise assessment

L_{Aeq} noise contours from the construction activity are presented in *Appendix B – Noise contours*. Detailed predictions of noise levels from construction activities at individual residences are presented in *Appendix C – Detailed noise predictions*. The degree to which the NMLs are exceeded dictates the extent of additional noise mitigation measures (refer to Section 6.2).

5.2.1.1 Standard hours

Table 18 summarises the worst case predicted noise levels and the number of receivers where the NMLs are likely to be exceeded in each activity during the standard hours period as presented in *Appendix C – Detailed noise predictions*.

Table 18 - Construction noise assessment standard hours summary

Construction stage	Number of receivers exceeding NMLs (Day OOHW)	Worst case predicted noise level dB(A)	Number of receivers predicted to be in the highly noise affected category (> 75 dB(A))
Activity 1	12	79	1
Activity 2	78	88	1
Activity 3	82	65	-
Activity 4	0	40	-
Activity 5	23	59	-
Activity 6	21	59	-
Activity 7	7	56	-
Activity 8	27	60	-
Activity 9	13	58	-
Activity 10	65	64	-

5.2.1.2 OOHW daytime

Table 19 summarises the worst case predicted noise levels and the number of receivers where the NMLs are likely to be exceeded in Activity 1 during the out of hours daytime period (OOH Period 1) as presented in *Appendix C – Detailed noise predictions*.

Table 19 - Construction noise assessment out of hours daytime summary

Construction stage	Number of receivers exceeding NMLs (Day OOHW)	Worst case predicted noise level - L_{Aeq} dB(A)	Number of receivers predicted to be in the highly noise affected category (> 75 dB(A))
Activity 1	34	79	1

5.2.1.3 OOHW evening

Table 20 summarises the worst case predicted noise levels and the number of receivers where the NMLs are likely to be exceeded in Activity 1 during the out of hours evening period (OOH Period 1) as presented in *Appendix C – Detailed noise predictions*.

Table 20 - Construction noise assessment evening summary

Construction stage	Number of receivers exceeding NMLs (Evening OOHW)	Worst case predicted noise level - L_{eq} dB(A)	Number of receivers predicted to be in the highly noise affected category (> 75 dB(A))
Activity 1	70	79	1

5.2.1.4 OOHW night-time

Table 21 summarises the worst case predicted noise levels and the number of receivers where the NMLs are likely to be exceeded in Activity 1 during the most stringent out of hours night-time (OOH Period 2) as presented in *Appendix C – Detailed noise predictions*.

Table 21 - Construction noise assessment night-time summary

Construction stage	Number of receivers exceeding NMLs (Night OOHW)	Worst case predicted noise level - L_{eq} dB(A)	Number of receivers predicted to be in the highly noise affected category (> 75 dB(A))
Activity 1	156	79	1

5.2.1.5 Sleep disturbances

A summary of exceedances by activity is provided in Table 22 and the detailed predictions for individual residences are presented in *Appendix D – Sleep disturbance*.

Table 22 – Sleep disturbance noise assessment

Construction stage	Number of receivers exceeding sleep screening criteria - L_{Fmax} dB(A)	Worst case predicted noise level - L_{Fmax} dB(A)
Activity 1	13	83

As shown in Table 22 the maximum noise levels are predicted to exceed the screening trigger levels for sleep disturbance at some surrounding residences during the proposed night time activities, specifically related to Activity 1 works:

However, the RNP’s sleep disturbance research concludes the following:

- Maximum internal noise levels below 50 to 55 dB(A) L_{max} would be unlikely to awaken people from sleep; and
- One or two noise events per night, with maximum internal noise levels of 65-70 dB(A), are not likely to affect health and wellbeing significantly.

Based on the above RNP research the receivers shown in Table 22 and in *Appendix D – Sleep disturbance* that exceed the sleep screening criteria are unlikely to awaken people from sleep with the

exception of the following residences which are predicted to exceed the RNP's 65 dB(A) external level for awakening:

- 16-20 Lansdowne Road (Unique ID: 4625) at 83 dB(A) L_{max}
- 41852 Lansdowne Road (Unique ID: 4655) at 66 dB(A) L_{max}

Alternative accommodation options should be provided for these residents if consecutive nights of OOHW for Activity 1 is proposed.

5.2.2 Construction traffic

The results of the construction traffic assessment presented in Table 4-31 of the EIS and shown in Figure 3 indicate that construction road traffic noise levels are predicted to comply with relevant RNP noise criteria at the majority of project affected roads. SCAW construction traffic will access worksites via the designated heavy vehicle routes. Therefore, no additional noise mitigation or management measures would be required at these locations.

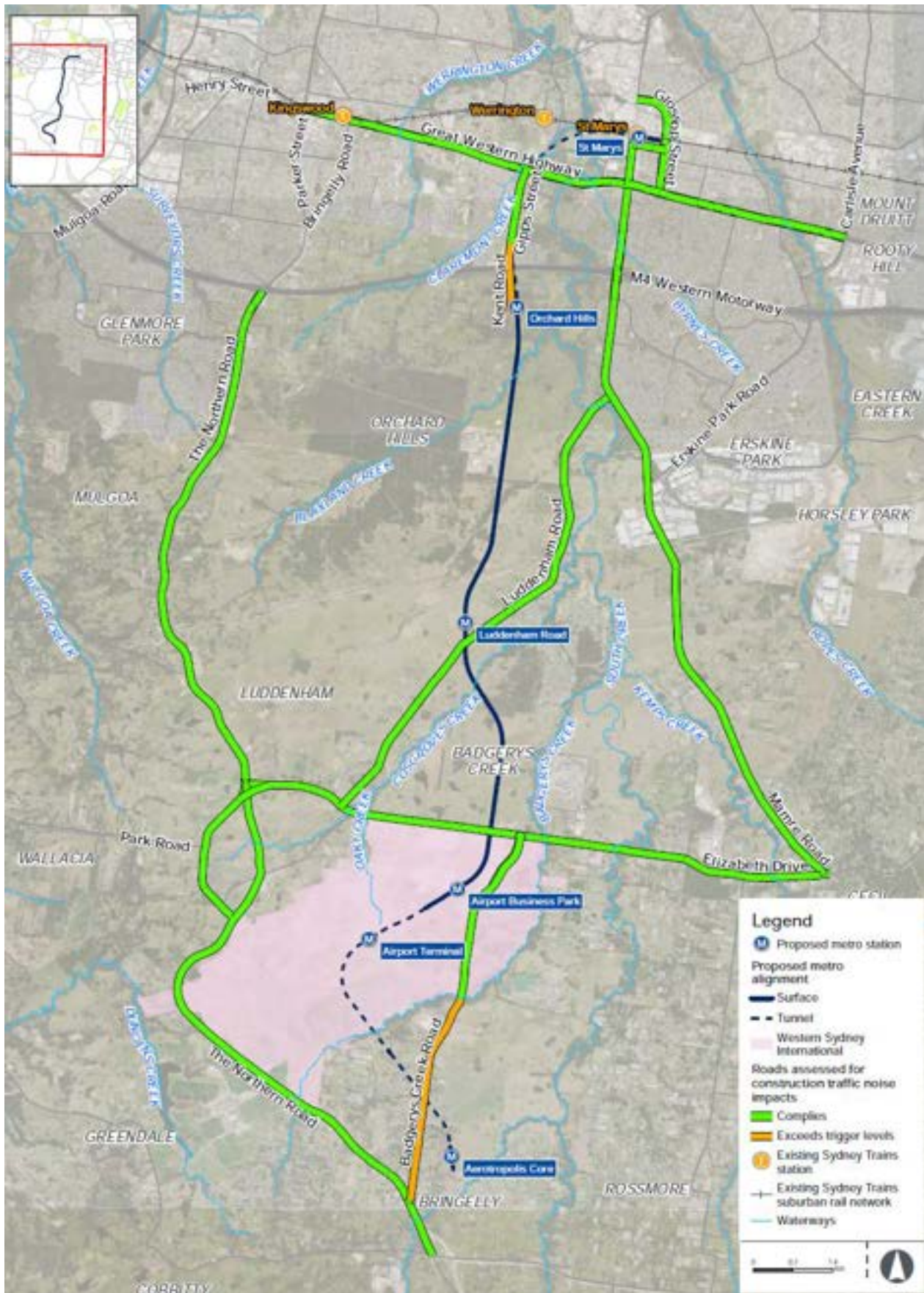


Figure 3 – Roads considered for EIS construction traffic noise assessment

5.2.2.1 Ground-borne noise

Ground-borne noise results from the transmission of vibration rather than the direct transmission of noise through the air. Ground-borne (or regenerated) construction noise is often of primary concern on tunnelling projects when vibration from activities such as rock-breaking, road heading, rotary cutting, tunnel boring and rock drilling/sawing can be transmitted through the ground and into the habitable areas of nearby buildings. Ground-borne noise occurs when this vibration in the ground and/or building elements is regenerated as audible noise within areas of occupancy inside the building.

The ICNG defines internal ground-borne noise goals for residential receivers of 40 dB(A) $L_{eq(15min)}$ during the evening (6 pm to 10 pm) and 35 dB(A) $L_{eq(15min)}$ during the night-time (10 pm to 7 am). These goals are only applicable when ground-borne noise levels are higher than airborne noise levels.

Due to the distance between construction works and receivers, ground-borne noise impacts are expected to be negligible in comparison to airborne noise impacts. For this reason, ground-borne noise is not anticipated to be the controlling factor for these proposed works and therefore further assessment is not warranted. As identified in the EIS, the application of standard mitigation measures for the control of airborne noise emissions and vibration is expected to adequately address ground-borne noise.

5.2.3 Construction vibration assessment

5.2.3.1 Cosmetic damage and human response assessment

This DNVIS involves the use of a pile boring rig, excavators and padfoot/smooth vibratory roller as shown in Table 17 with the location of these activities presented in Appendix 1.

These vibratory inducing equipment and proposed locations are not expected to exceed the vibration criteria discussed in Section 4.4 for the surrounding residences or heritage sites, based on the safe working distances for cosmetic damage (BS7385 & DIN 4150-3) and human response (DECC 2006) provided in Table 16.

6. Mitigation and management measures

6.1 Standard construction noise mitigation measures

The CNVG outlines standard mitigation measures that should be incorporated by default in all construction projects. Those most relevant to the construction of the project are listed below.

- Restricting works to standard construction hours as far as practicable, considering safety and traffic management requirements
- Selecting quieter plant and equipment
- Maximising offset distances between receivers and noisy plant or activities
- Orientating plant and processes away from residences
- Regularly maintaining and monitoring plant and equipment to ensure that their noise emissions are not excessive
- Minimising the annoyance from reversing alarms by either fitting closed circuit monitors or non-tonal reversing alarms (“quackers”) on vehicles or deploying ‘spotters’ to oversee reversing movements. Sites should be designed to minimise or remove the need for plant to undertake reversing manoeuvres
- Reducing throttle settings and switching off equipment when it’s not being used.
- Screening noise-intensive processes such as jackhammering by the use of mobile screens Such screens can reduce noise levels by approximately 5-10 dB(A) where the line of sight to a receiver from the works is blocked.

6.2 Additional construction noise mitigation measures

Table 23 presents the additional mitigation measures that are recommended in the Sydney Metro *Construction Noise and Vibration Standard* that are based on the extent of NML exceedance. These predicted levels are shown by receiver for each construction stage in *Appendix C – Detailed noise predictions*.

Table 23 – Additional mitigation measures – airborne construction noise

Time Period		Mitigation measures predicted $L_{Aeq(15\text{ minute})}$ noise level above NML			
		0 to 10 dB	10 to 20 dB	20 to 30 dB	> 30 dB
Approved construction hours	Mon-Fri (7.00 am - 6.00 pm)	-	LB	LB, M, SN	LB, M, SN
	Sat (8.00 am - 1.00 pm)				
	Sun/Public Holiday (Nil)				
OOHW (Day/Evening)	Mon-Fri (6.00 pm - 10.00 pm)	LB	LB, M	LB, M, SN, RO	LB, M, SN, IB, PC, RO
	Sat (1.00 pm - 10.00 pm)				
	Sun/Public Holiday (8.00 am - 6.00 pm)				
OOOHW (Night)	Mon-Fri (10.00 pm - 7.00 am)	LB	LB, M, SN, RO	LB, M, SN, IB, PC, RO, AA	LB, M, SN, IB, PC, RO, AA
	Sat (10.00 pm - 8.00 am)				
	Sun/Public Holiday (6.00 pm - 7.00 am)				

(1) Phone calls (PC), Monitoring (M), Individual briefings (IB), alternative accommodation (AA), specific notification (SN), letterbox drop (LB), duration reduction (DR), Project specific respite offer (RO)

Based on the predicted construction noise levels, receivers requiring additional mitigation measures have been identified and are indicated (colour coded) in *Appendix C – Detailed noise predictions*.

6.3 Recommendation for highly noise affected receivers

It is noted that there is a residential receiver (ID:4625, 16-20 Lansdowne Road) in close proximity to the proposed works within NCA 08, specifically for Activates 1 & 2 which will be highly noise affected (noise levels greater than 75 dB).

The highly noise affected level represents the point above which there may be strong community reaction to construction noise. Where noise is above this level, the relevant authority (consent, determining or regulatory) may require respite periods by restricting the hours that certain activities can occur, taking into account times identified by the community when they are less sensitive to noise (such as before and after school for works near schools, or mid-morning or mid-afternoon for works near residences) if the community is prepared to accept a longer period of construction in exchange for restrictions on construction times.

To demonstrate compliance with Condition of Approval E47/E49 and to lower the predicted levels for Activity 1 (which occurs OOHW) and Activity 2 (which occurs during standard hours) below the highly noise affected level at the one identified highly noise impacted residential receiver (ID:4625, 16-20 Lansdowne Road) it is recommended that a 3.5 m high noise wall barrier (e.g. hoarding) be installed between the haul road works and adjacent residences for the entire length of the residence’s property as a minimum. The hoarding is also to have a minimum surface mass of 15 kg/m² to prevent sound transmitting through the barrier

Alternatively, in the event the above mitigation is not feasible a minimum 2.1 m high noise barrier wall should be constructed and one or a combination of the following at property treatments (ID:4625, 16-20 Lansdowne Road):

- Provide mechanical ventilation/comfort condition systems to enable windows to be closed without compromising internal air quality/amenity.
- Upgrade façade elements, such as windows, doors or roof insulation to further increase the ability of the building façade to reduce noise levels.

Predicted Levels with the aforementioned barriers in place are summarised in Table 24 and noise level contours are presented in Appendix E – Noise barrier contours.

Table 24 – Predicted levels at most affected facade of 16-20 Lansdowne Road with 2.1m and 3.5 m barriers along the property boundary.

Assessment	2.1 m Barrier Predicted level dB(A)	3.5 m Barrier Predicted level dB(A)
Activity 1 L _{eq}	73	67
Activity 1 L _{max}	76	71
Activity 2 L _{eq}	81	76

As per Condition E47, E49 and E51 specific mitigation measures should be developed in consultation with the affected sensitive receiver and may constitute any combination of the above proposed mitigation measures or an alternative mitigation measure determined through consultation.

If specific at-property treatments are requested they should be approved by an acoustic consultant who has undertaken a property inspection at the residence and installed prior to the commencement of construction activities identified to highly noise impact the resident.

Notwithstanding the above, the mitigation recommendations in Section 6.2 should be adopted for any highly noise affected receivers.

6.4 Construction vibration

The assessments of construction vibration found that the risk of impact at surrounding receivers was low due to the large intervening distances between the construction works and surrounding receivers. As such, no specific mitigation measures are proposed, barring the limitation of use of vibratory compaction equipment within two metres of underground services.

7. Conclusion

This DNVIS has been developed as per the guidance presented in the Sydney Metro Construction Noise and Vibration Standard, and the Construction Noise and Vibration Management Plan.

The assessment identified that proposed construction activities would potentially exceed the day, evening and night-time NMLs at 34, 70 and 156 residential properties during Activity 1 – Daytime, Evening and Night-time OOHW's respectively.

The significance of these exceedances was evaluated and additional mitigation measures in accordance with the Sydney Metro CNVS are detailed in *Appendix C – Detailed noise predictions*. The highest predicted noise impacted of 88dB was identified at one residential property eligible for additional mitigation as per Condition E47 consisting of the installation of noise attenuating hoarding (2.1m or 3.5m) to reduce construction noise impacts or the installation of alternative mitigation measures determined in consultation with the identified receivers in accordance with Condition of Approval E47.

Exceedances of the sleep disturbance criteria were predicted at 13 receivers during Activity 1 night-time period OOHW.

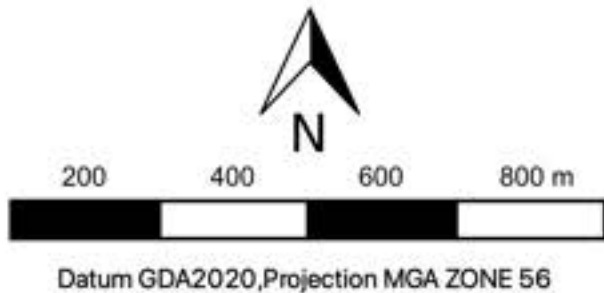
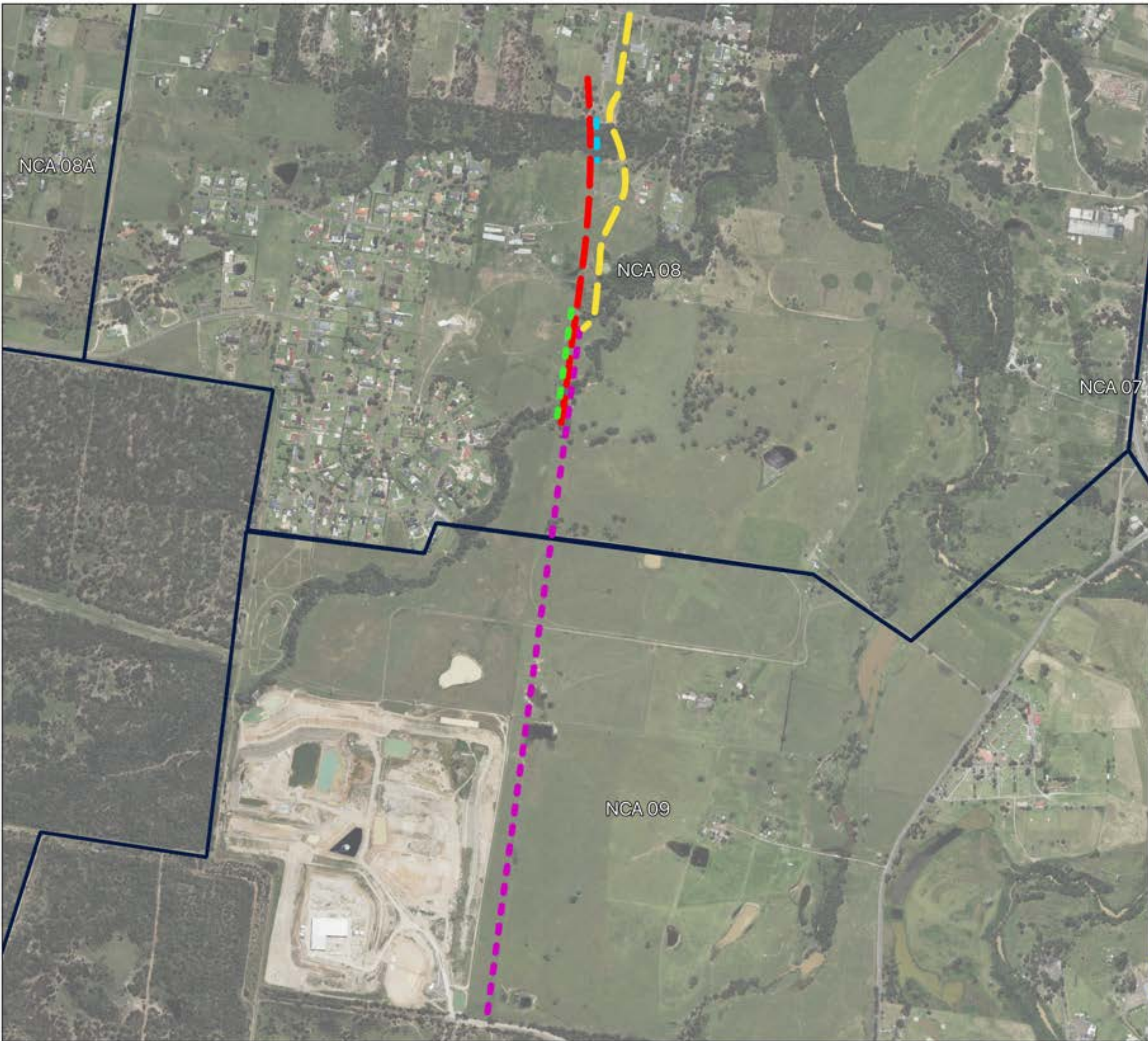
Due to the distances between construction works and receivers, ground-borne noise impacts are expected to be negligible in comparison to airborne noise impacts. For this reason, ground-borne noise is not anticipated to be the controlling factor for these proposed works and therefore further assessment is not warranted. As identified in the EIS, the application of standard mitigation measures for the control of airborne noise emissions and vibration is expected to adequately address ground-borne noise.

Appendix A – Site layout and works areas

Construction stage activities

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	July 2023

- Legend**
- Noise catchment areas
 - Activity 1 and 2
 - Activity 3 and 10
 - Activity 4
 - Activity 5 to 9
 - Heavy vehicle deliveries



Appendix B – Noise contours

Noise contours - Activity 1

Leq no barrier

Page 1 of 2

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

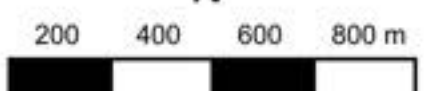
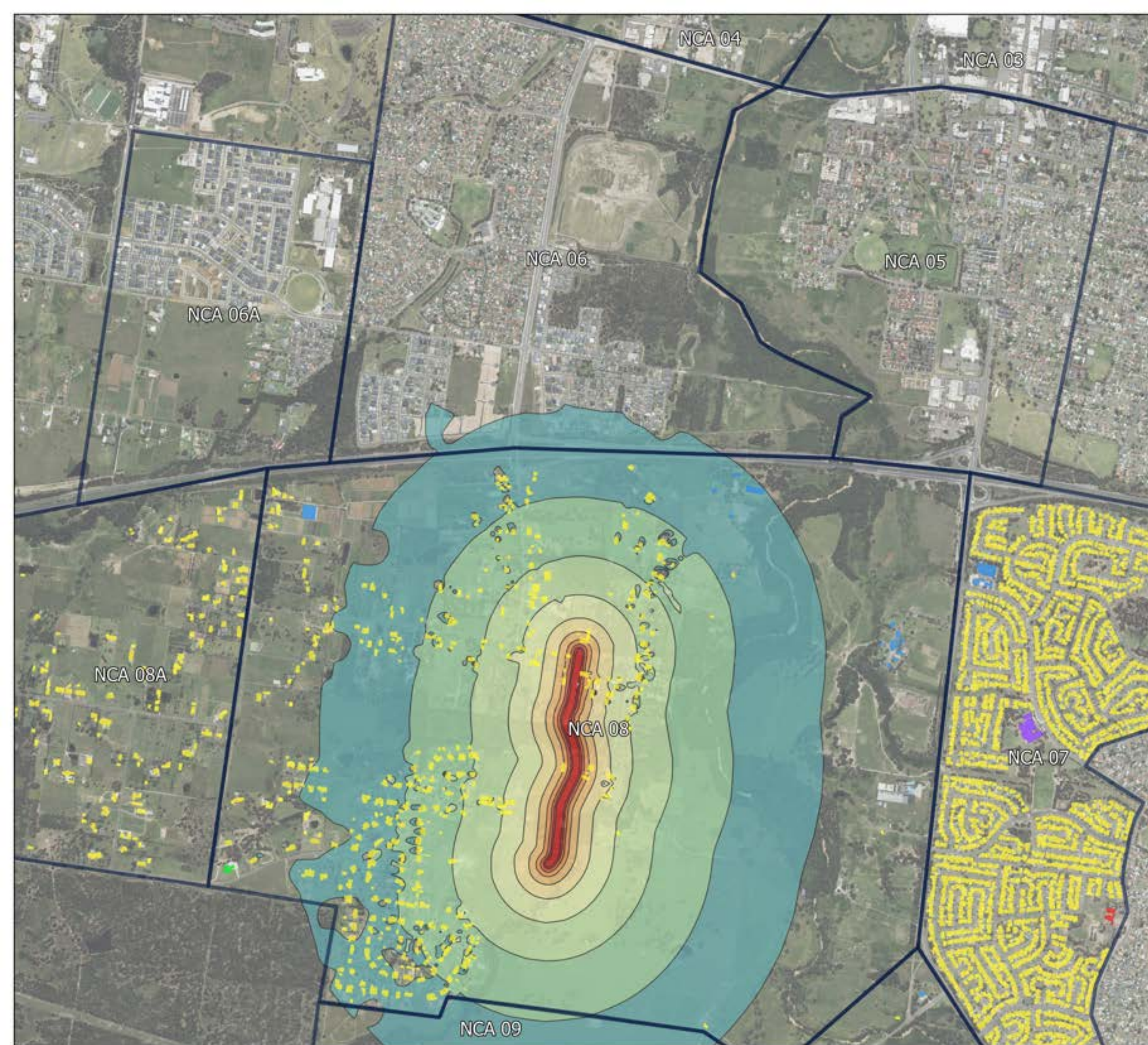
Noise catchment area

Predicted Noise Level, dB(A)

- 35-40
- 40-45
- 45-50
- 50-55
- 55-60
- 60-65
- 65-70
- 70-75
- 75-80
- 80+

Receivers

- COM
- IND
- MIS
- RES
- EDU
- MED
- POW
- CCF



Datum GDA2020, Projection MGA ZONE 56

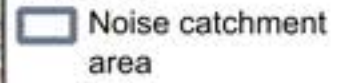
Noise contours - Activity 1

Leq no barrier











Page 2 of 2

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023




Legend

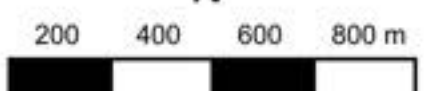
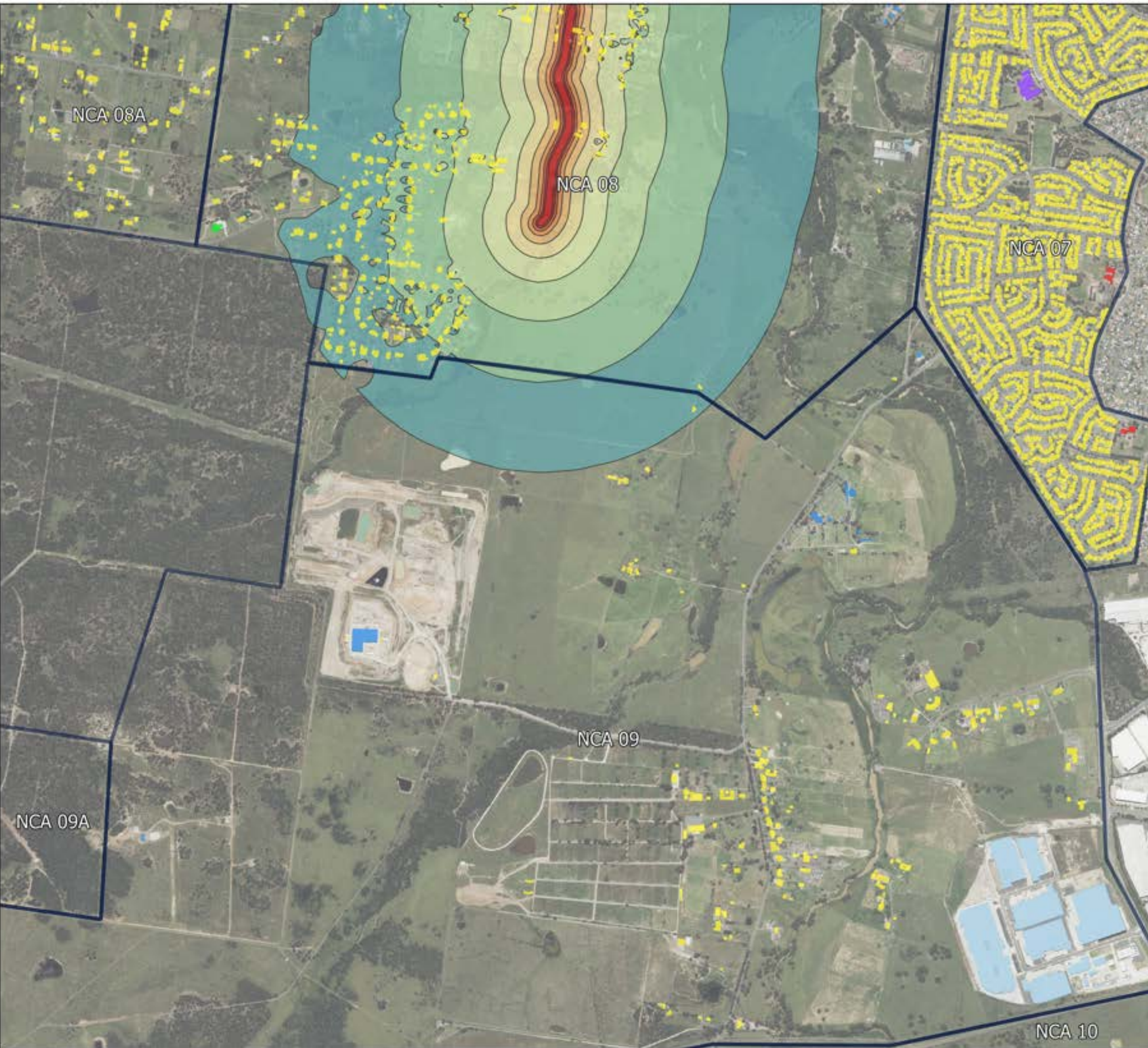
 Noise catchment area

Predicted Noise Level, dB(A)

	35-40
	40-45
	45-50
	50-55
	55-60
	60-65
	65-70
	70-75
	75-80
	80+

Receivers

	COM
	IND
	MIS
	RES
	EDU
	MED
	POW
	CCF



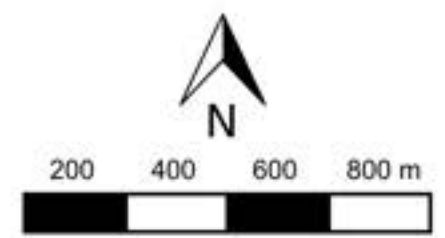
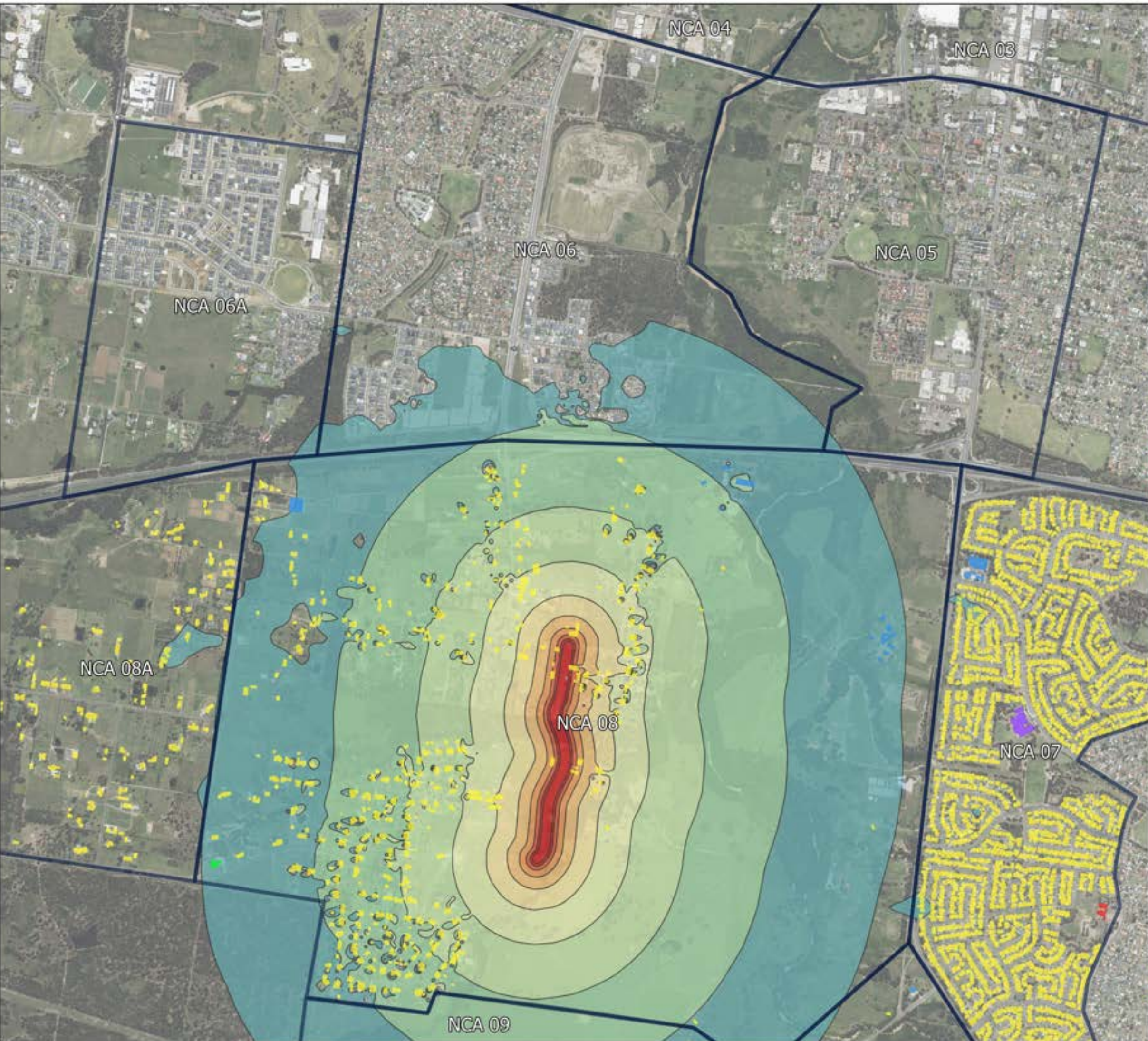
Datum GDA2020, Projection MGA ZONE 56

Noise contours - Activity 1
Lmax no barrier
Page 1 of 2

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend


	Noise catchment area
Predicted Noise Level, dB(A)	
	35-40
	40-45
	45-50
	50-55
	55-60
	60-65
	65-70
	70-75
	75-80
	80+
Receivers	
	COM
	IND
	MIS
	RES
	EDU
	MED
	POW
	CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

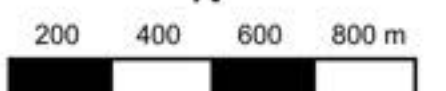
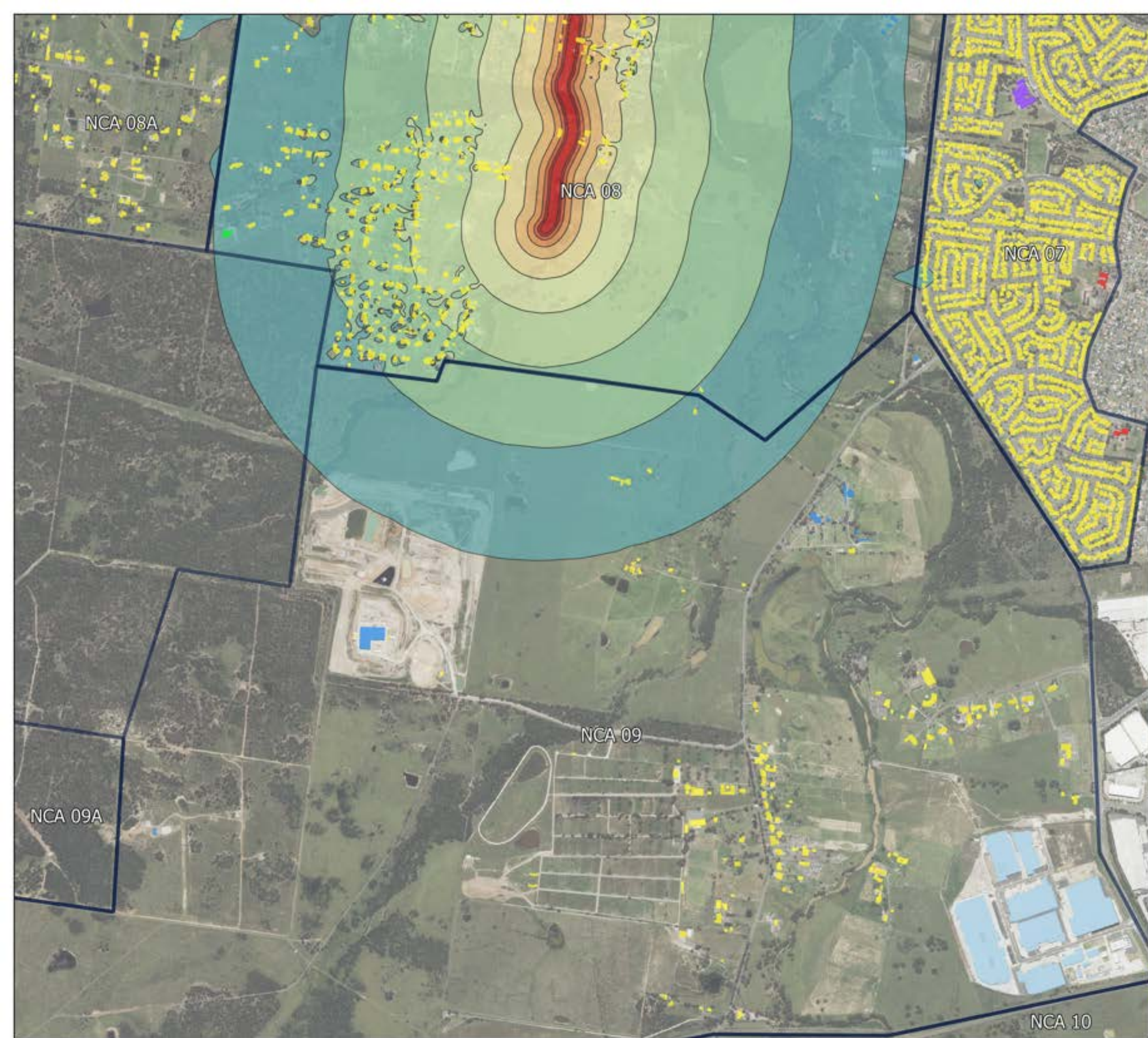
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers


-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

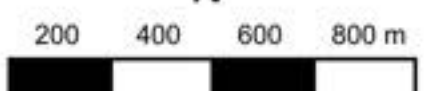
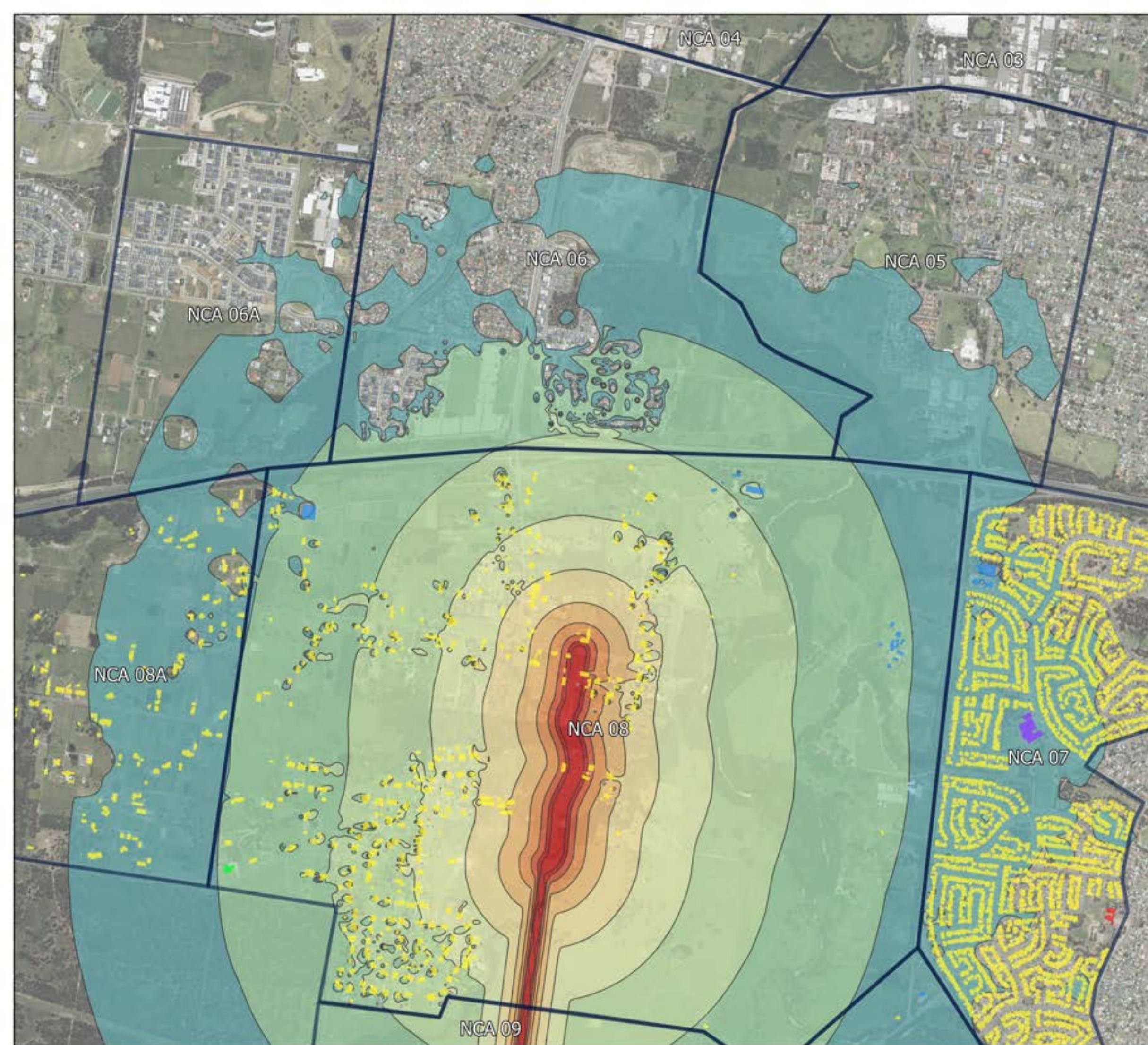
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers




















-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF

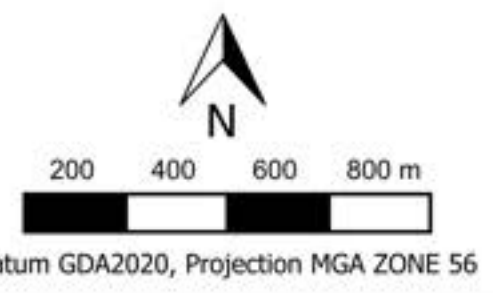
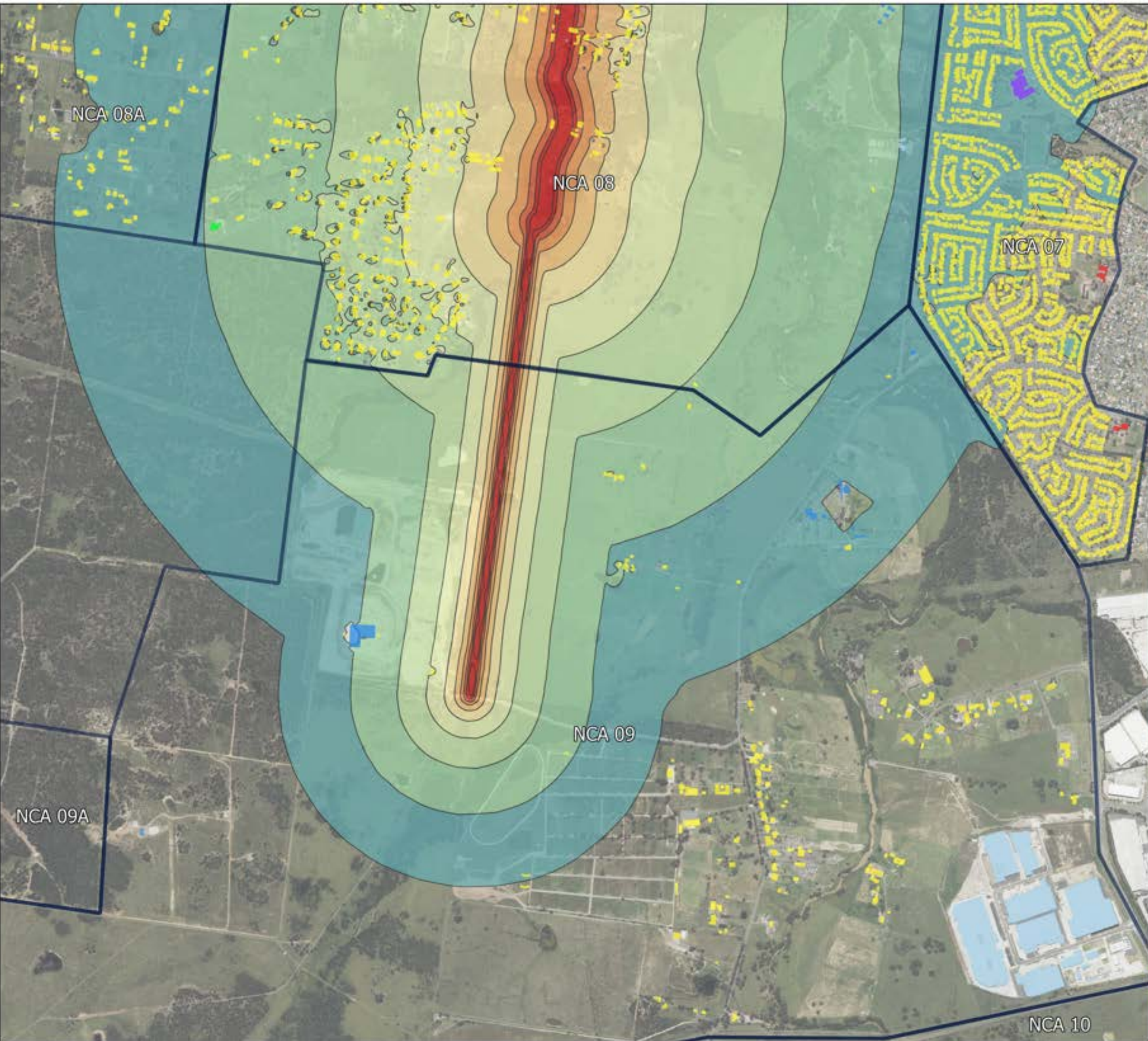


Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023


Legend

	Noise catchment area		
Predicted Noise Level, dB(A)		Receivers	
	35-40		COM
	40-45		IND
	45-50		MIS
	50-55		RES
	55-60		EDU
	60-65		MED
	65-70		POW
	70-75		CCF
	75-80		
	80+		













PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

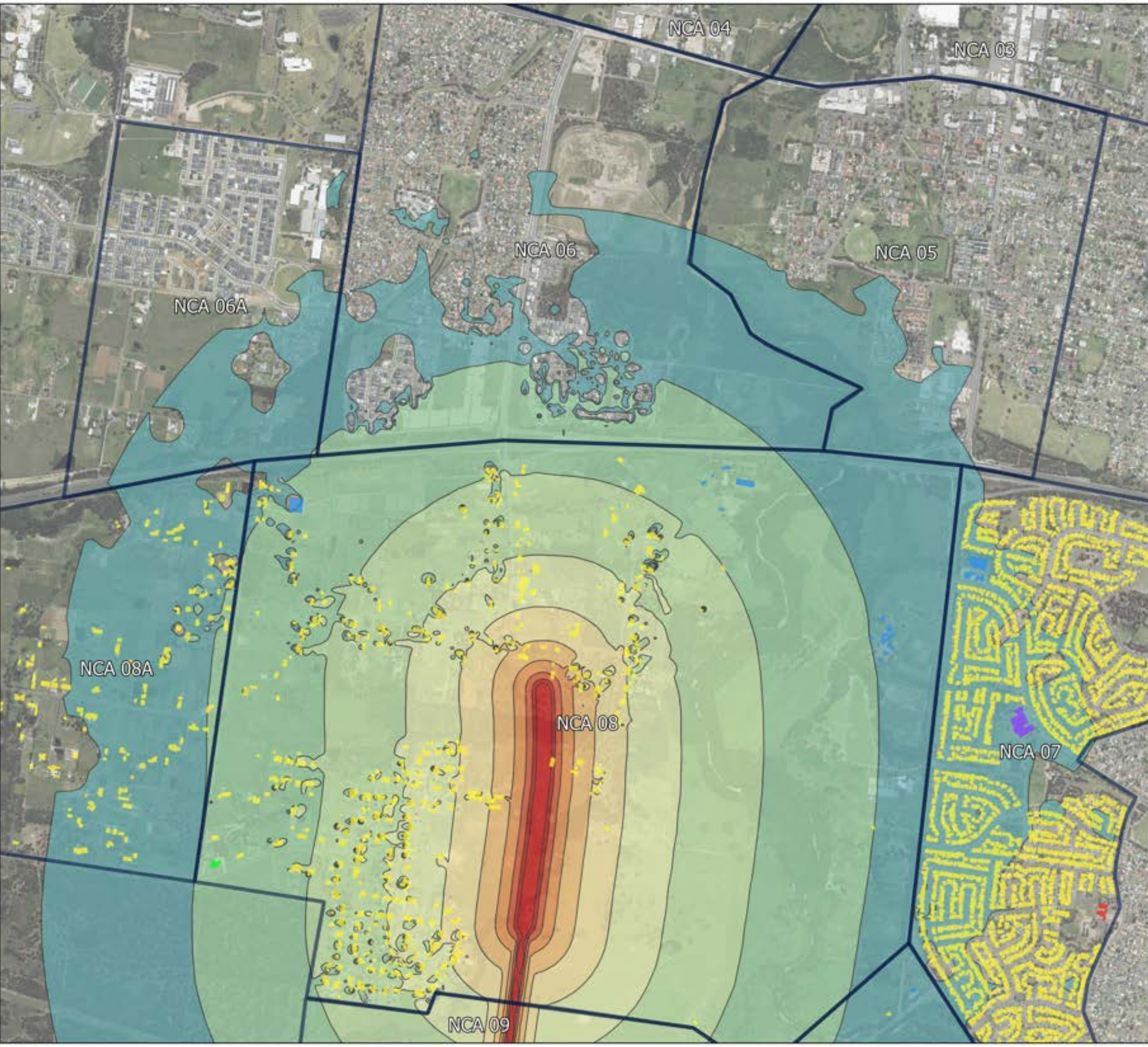
 Noise catchment area

Predicted Noise Level, dB(A)


-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




200 400 600 800 m













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

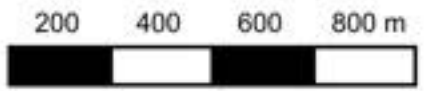
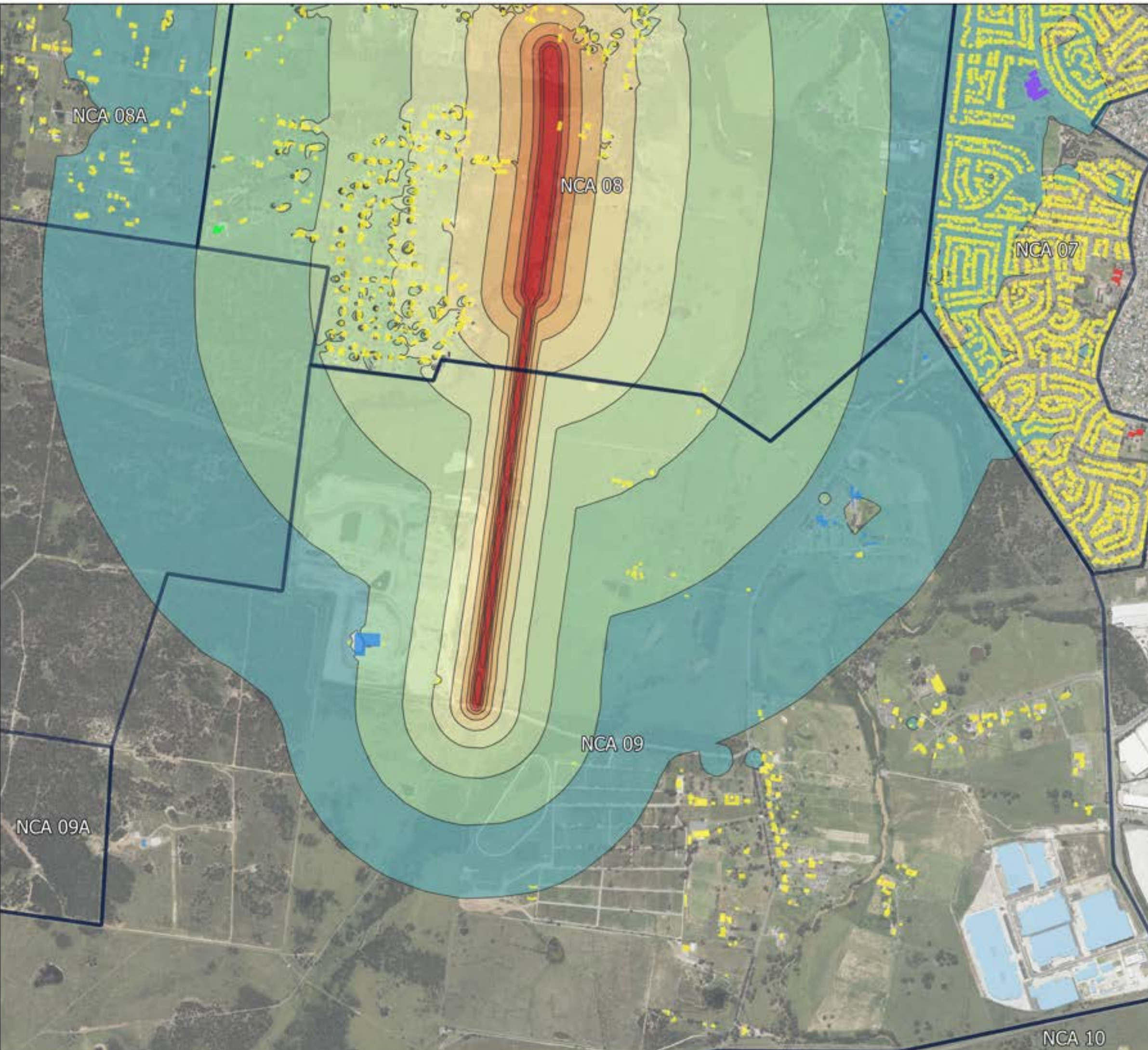
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers


-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

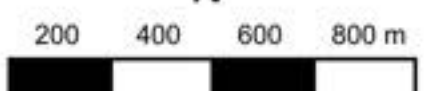
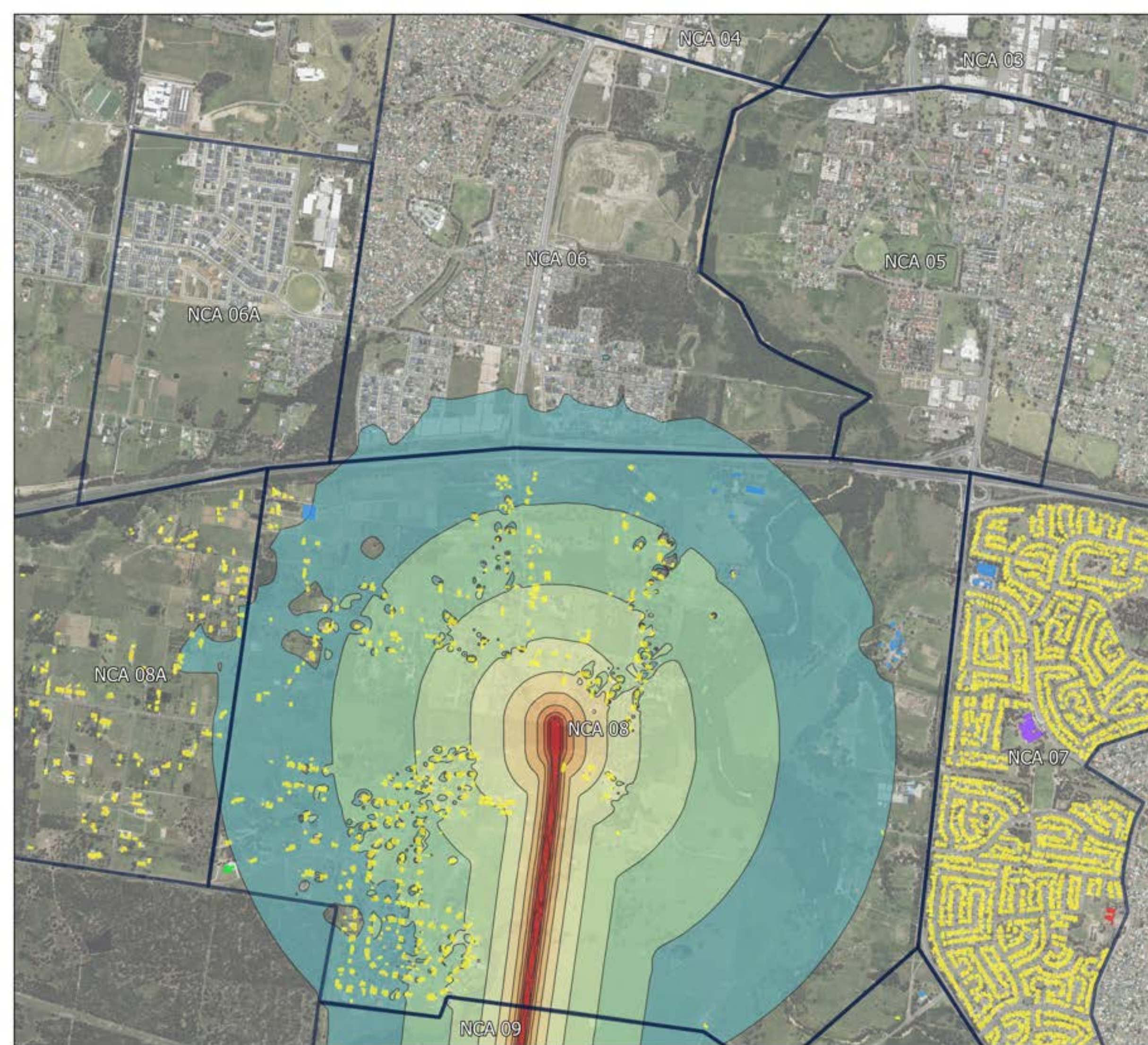
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF



Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

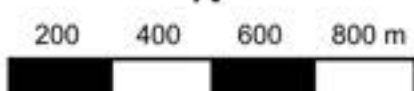
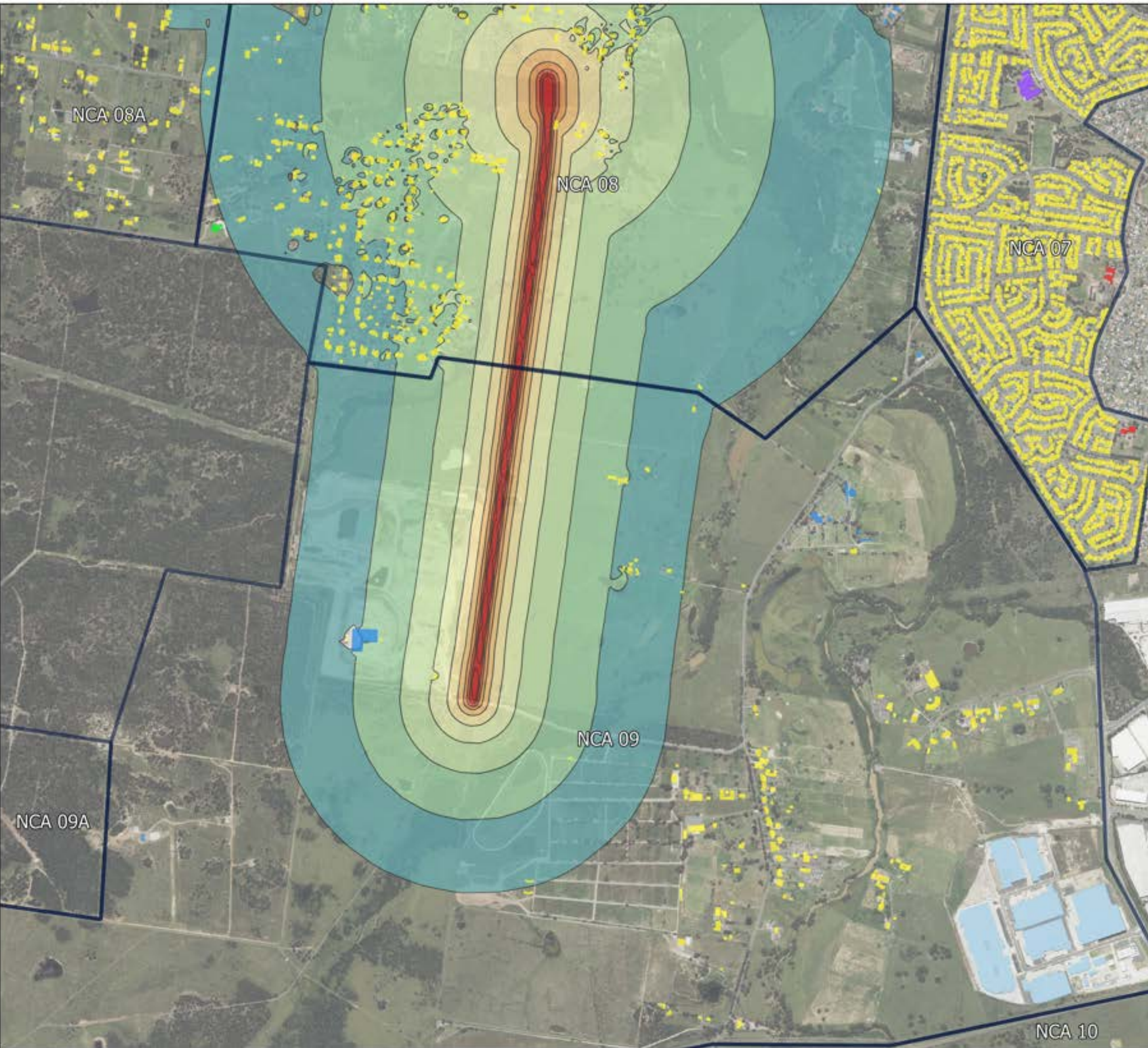
Noise catchment area

Predicted Noise Level, dB(A)

- 35-40
- 40-45
- 45-50
- 50-55
- 55-60
- 60-65
- 65-70
- 70-75
- 75-80
- 80+

Receivers


- COM
- IND
- MIS
- RES
- EDU
- MED
- POW
- CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

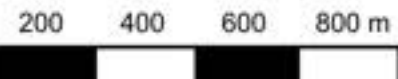
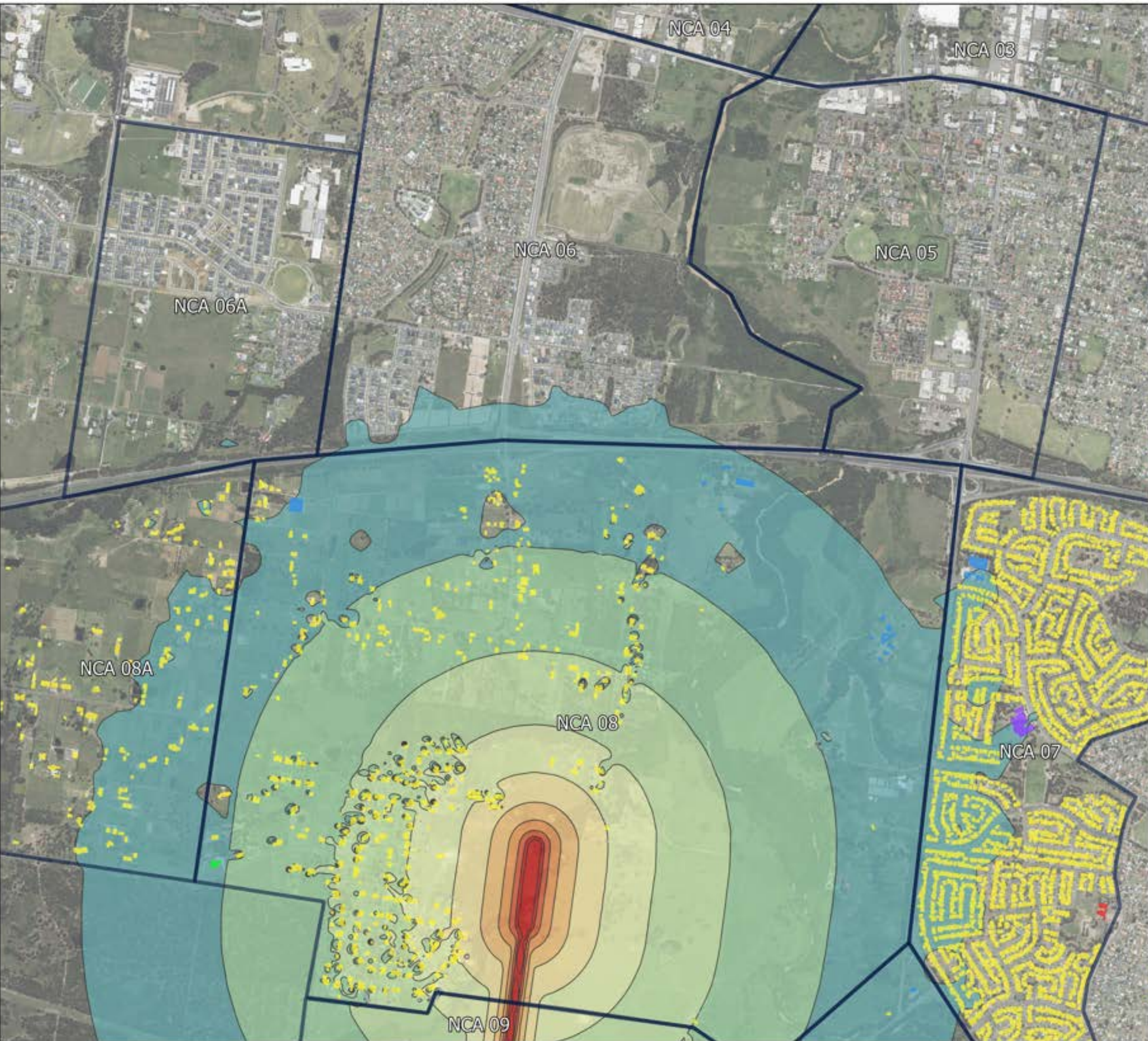
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers




















-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF

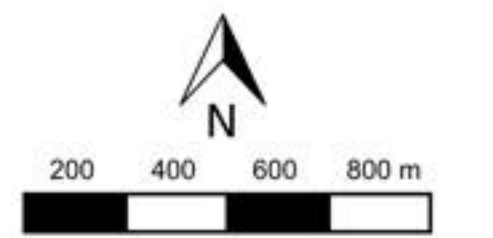
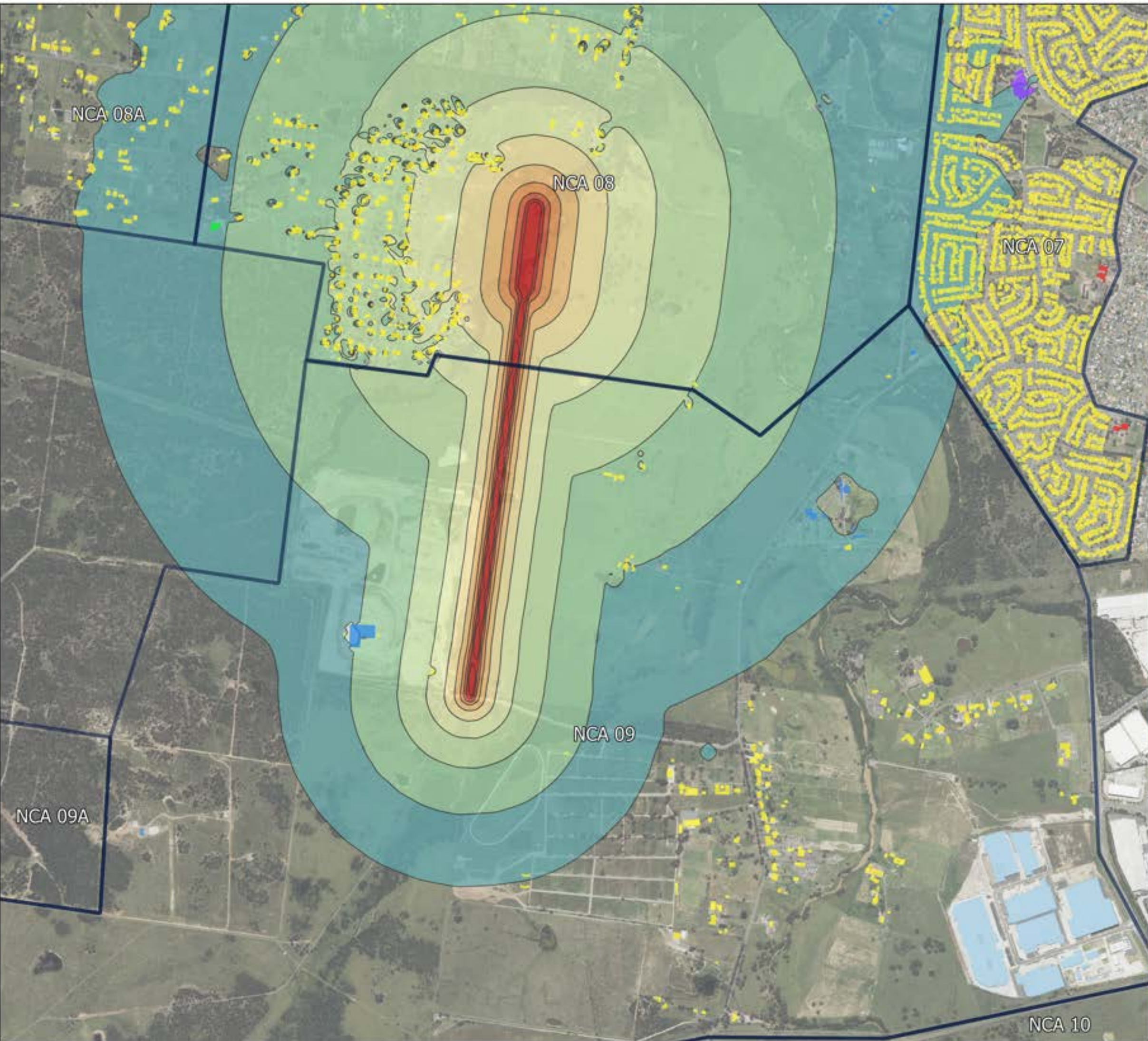


Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend


	Noise catchment area		
Predicted Noise Level, dB(A)		Receivers	
	35-40		COM
	40-45		IND
	45-50		MIS
	50-55		RES
	55-60		EDU
	60-65		MED
	65-70		POW
	70-75		CCF
	75-80		
	80+		













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

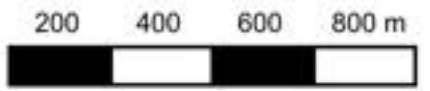
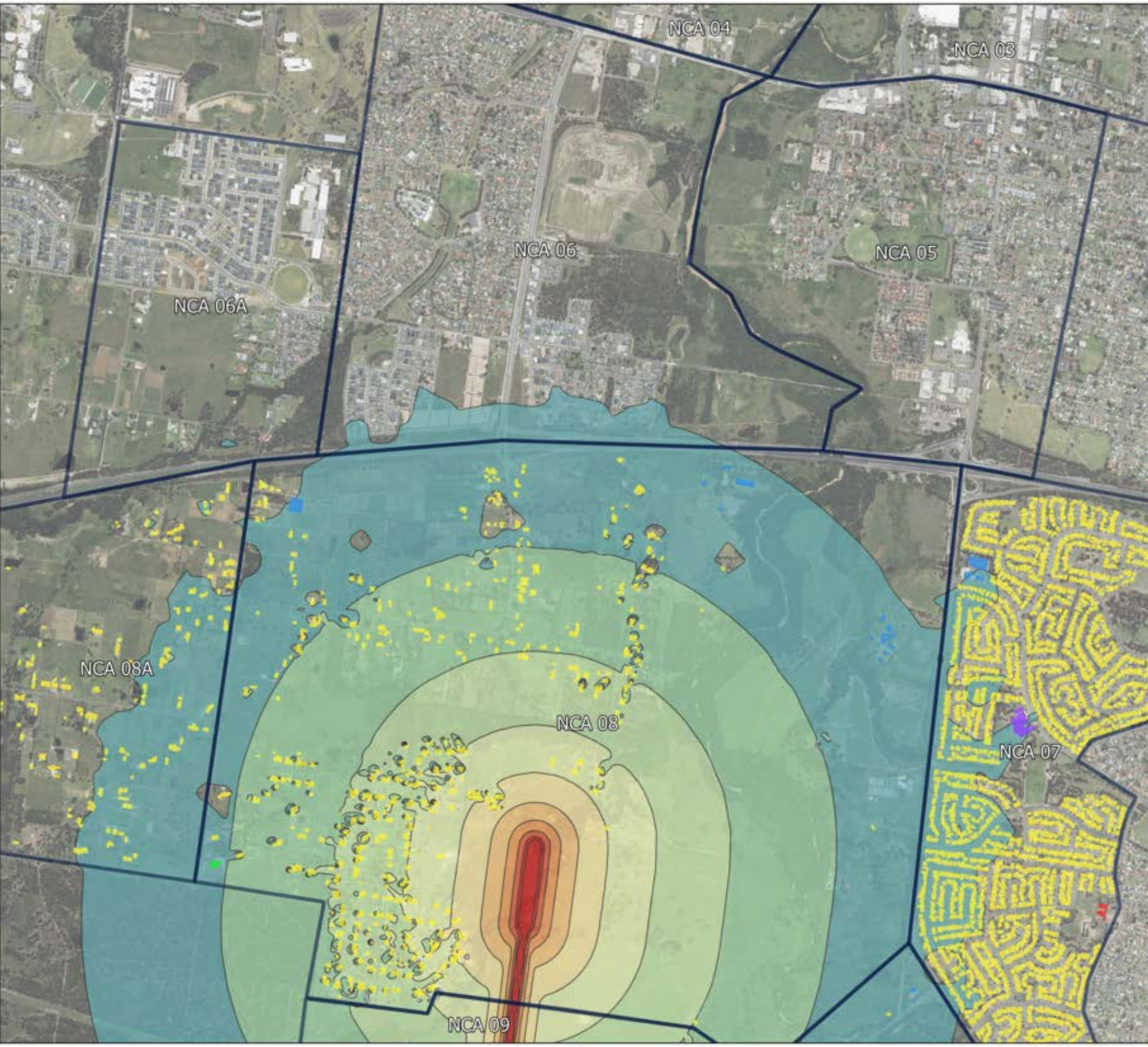
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers


-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

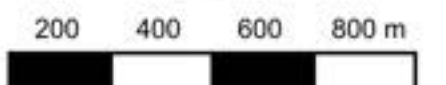
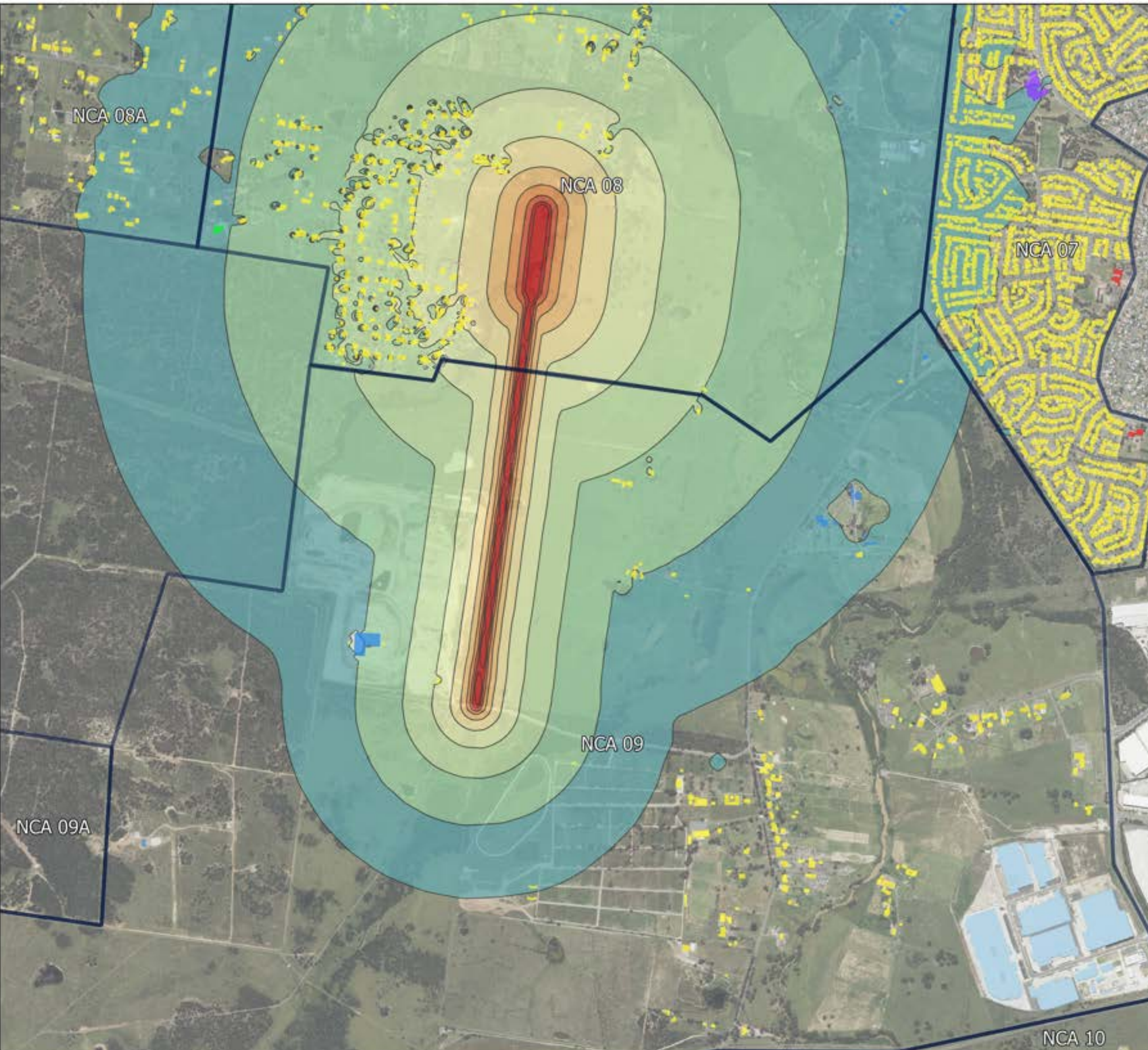
 Noise catchment area

Predicted Noise Level, dB(A)

	35-40
	40-45
	45-50
	50-55
	55-60
	60-65
	65-70
	70-75
	75-80
	80+

Receivers


	COM
	IND
	MIS
	RES
	EDU
	MED
	POW
	CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

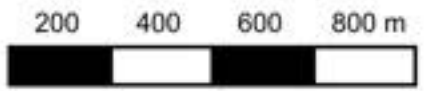
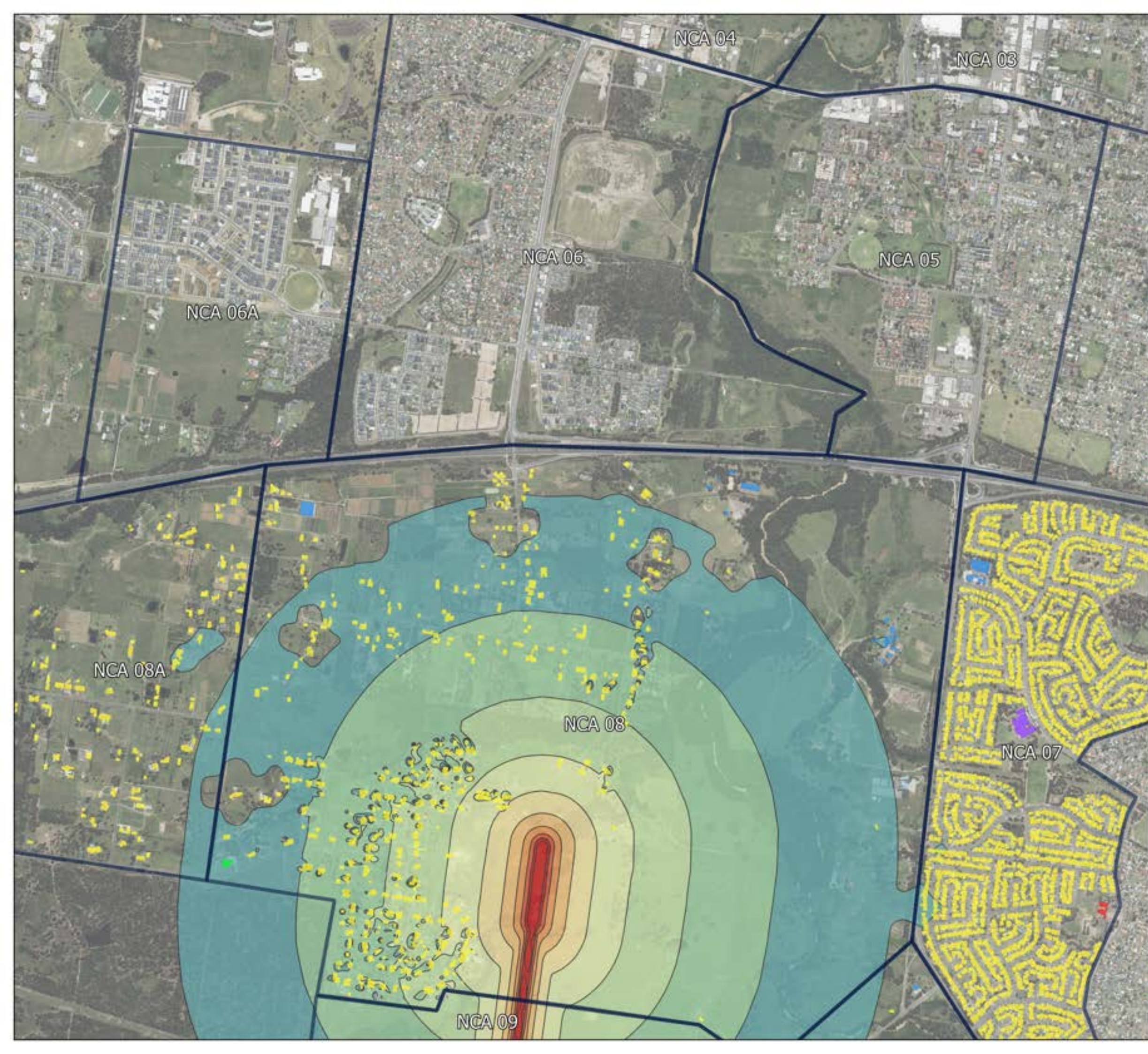
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers




















-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF

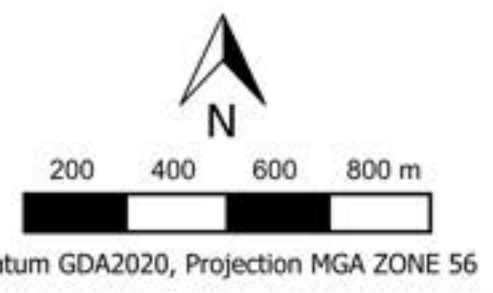
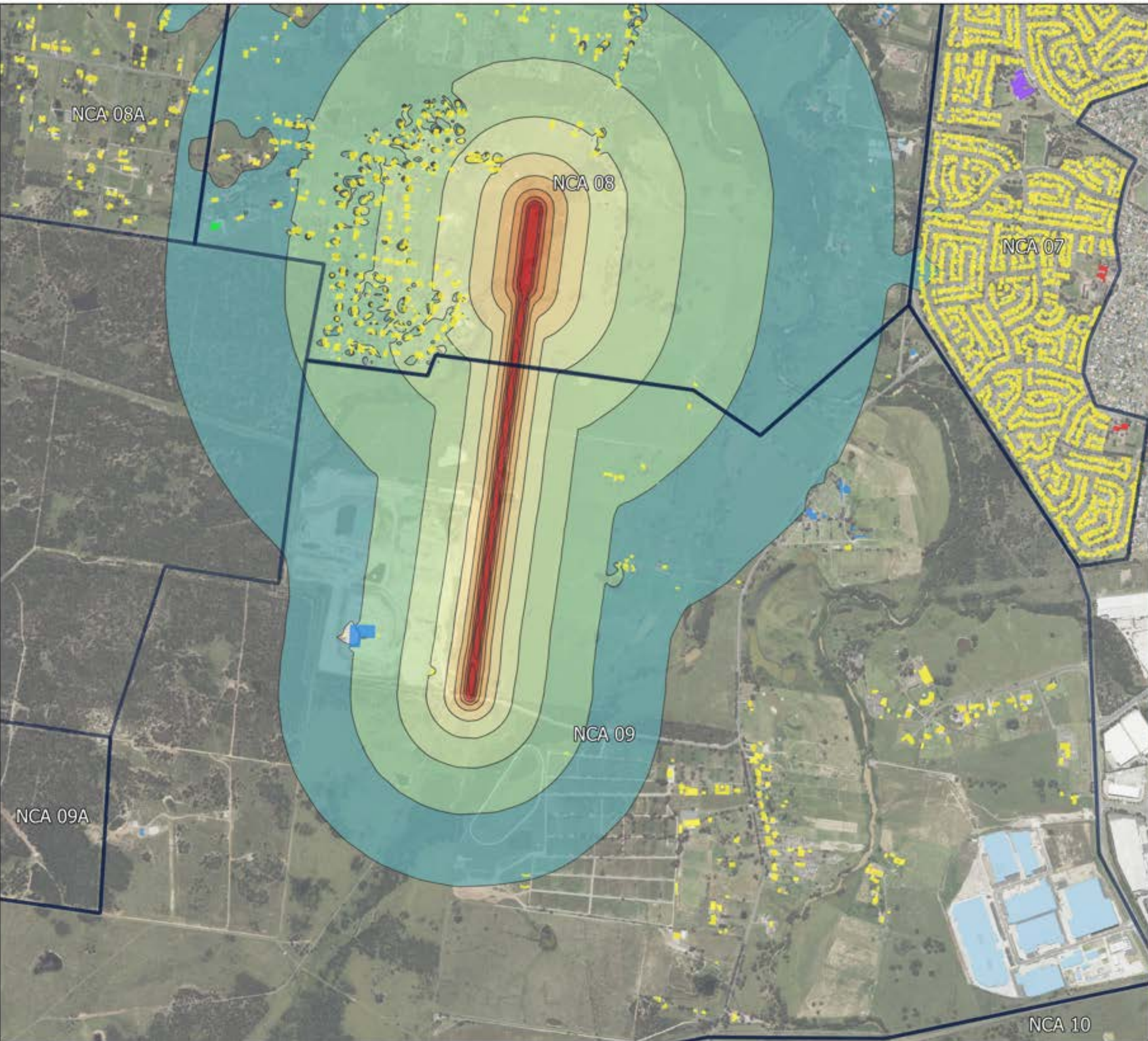


Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023


Legend

	Noise catchment area		
Predicted Noise Level, dB(A)		Receivers	
	35-40		COM
	40-45		IND
	45-50		MIS
	50-55		RES
	55-60		EDU
	60-65		MED
	65-70		POW
	70-75		CCF
	75-80		
	80+		













PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

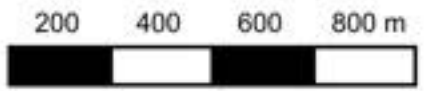
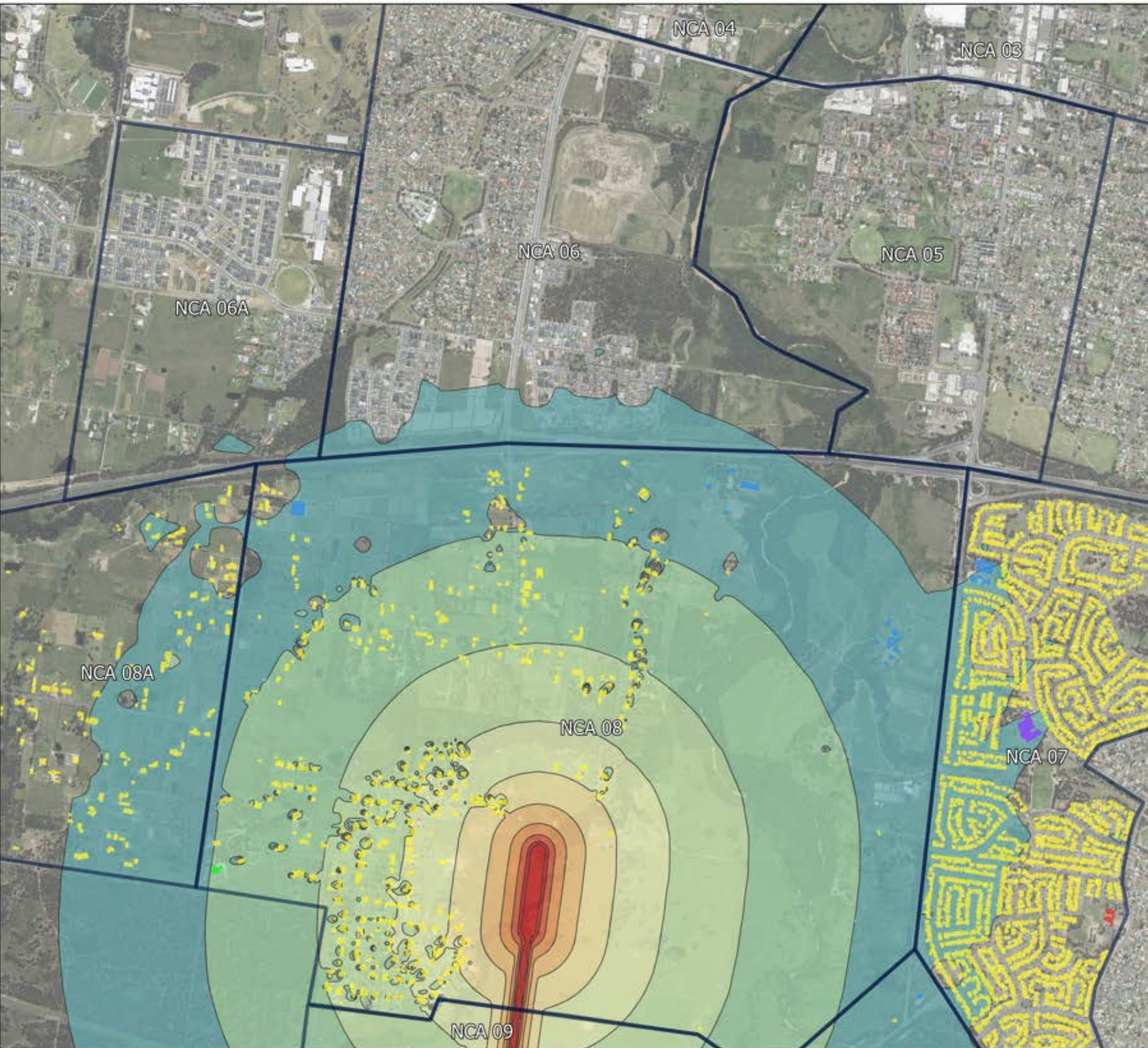
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers


-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

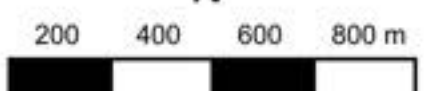
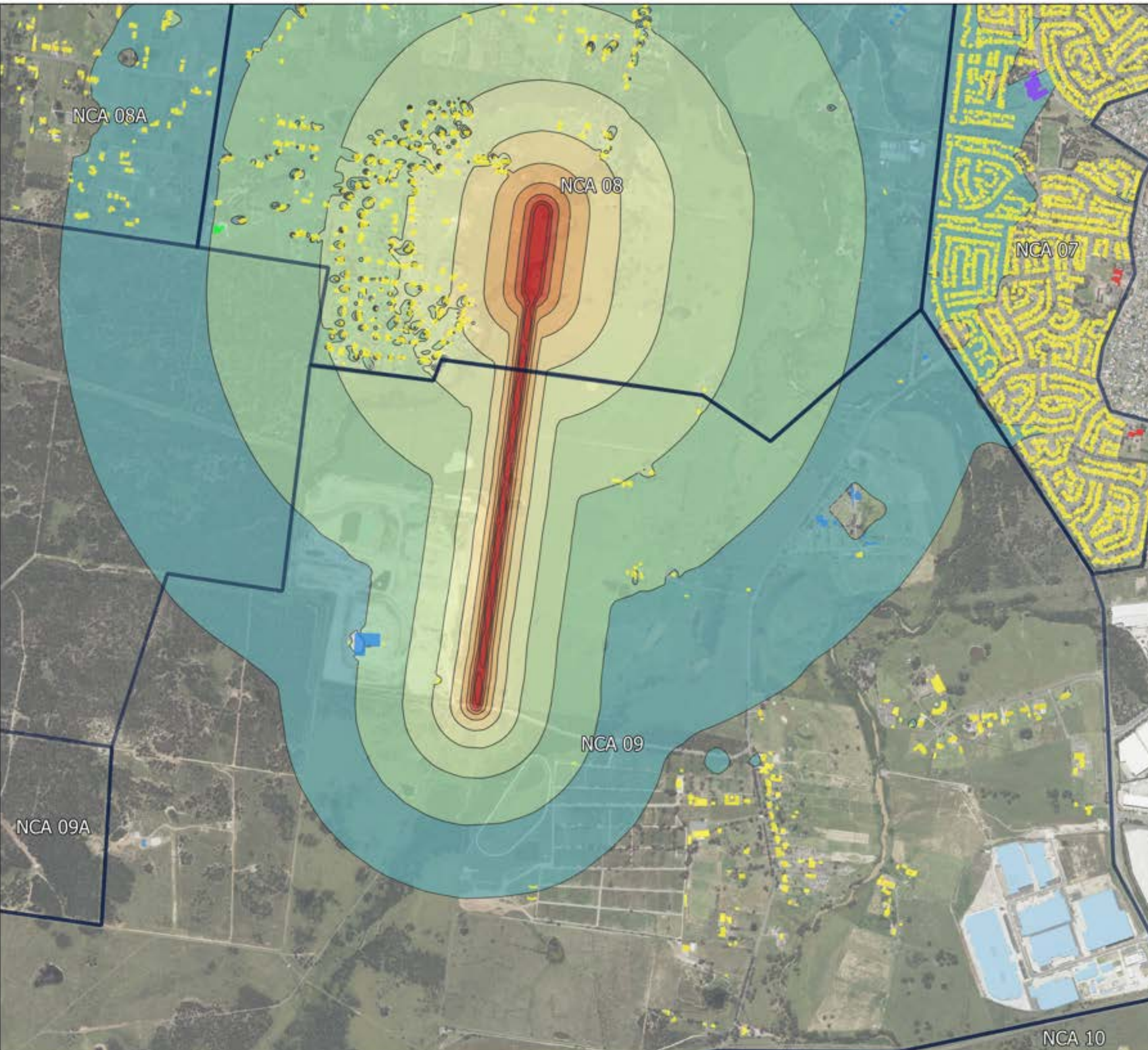
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF



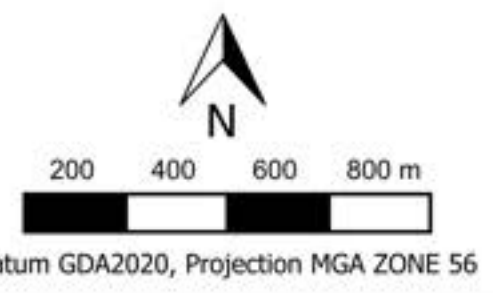
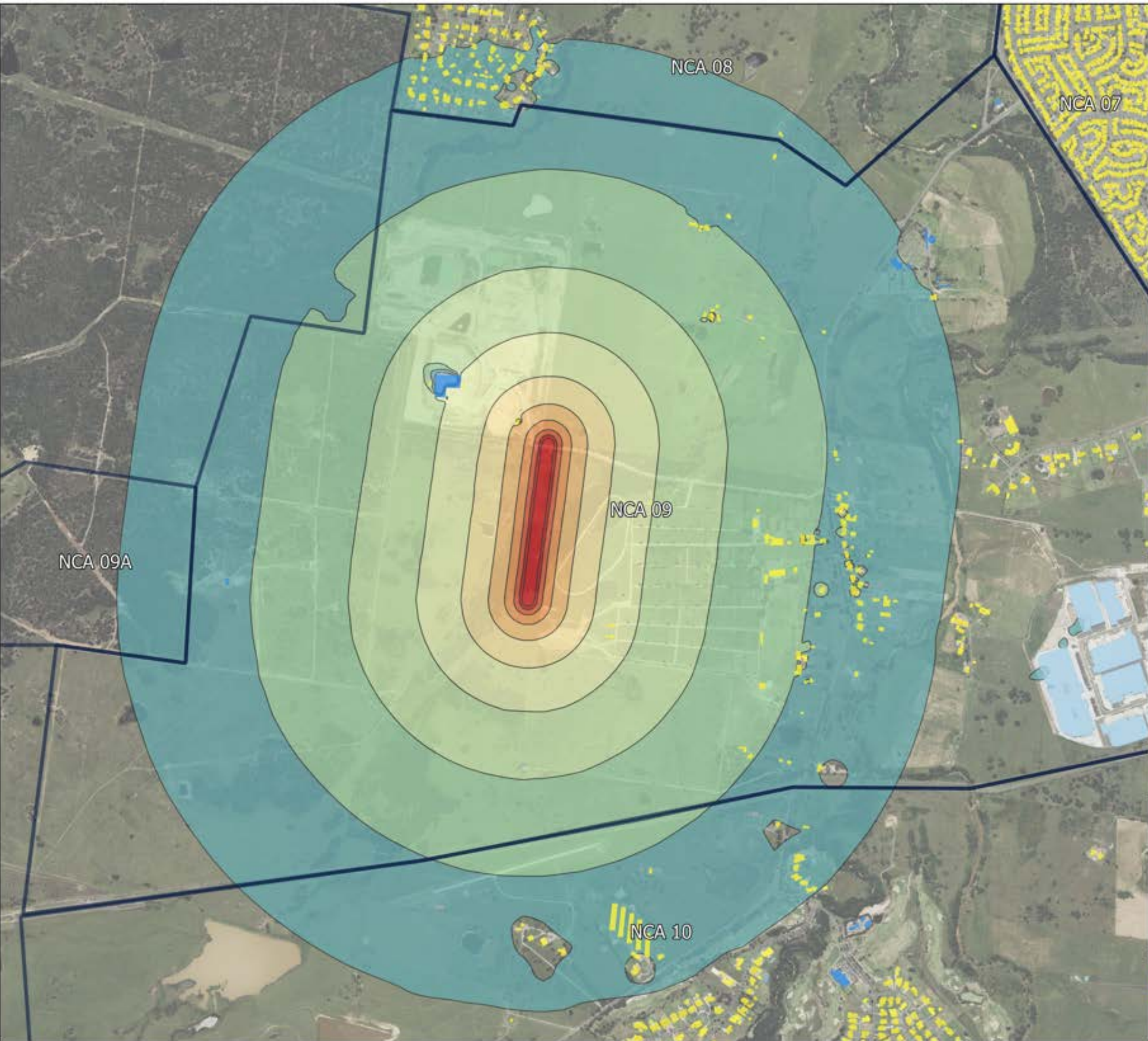
Datum GDA2020, Projection MGA ZONE 56

Noise contours - Activity 8
Leq

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023


Legend

	Noise catchment area		
Predicted Noise Level, dB(A)		Receivers	
	35-40		COM
	40-45		IND
	45-50		MIS
	50-55		RES
	55-60		EDU
	60-65		MED
	65-70		POW
	70-75		CCF
	75-80		
	80+		













PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

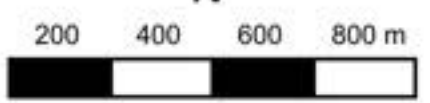
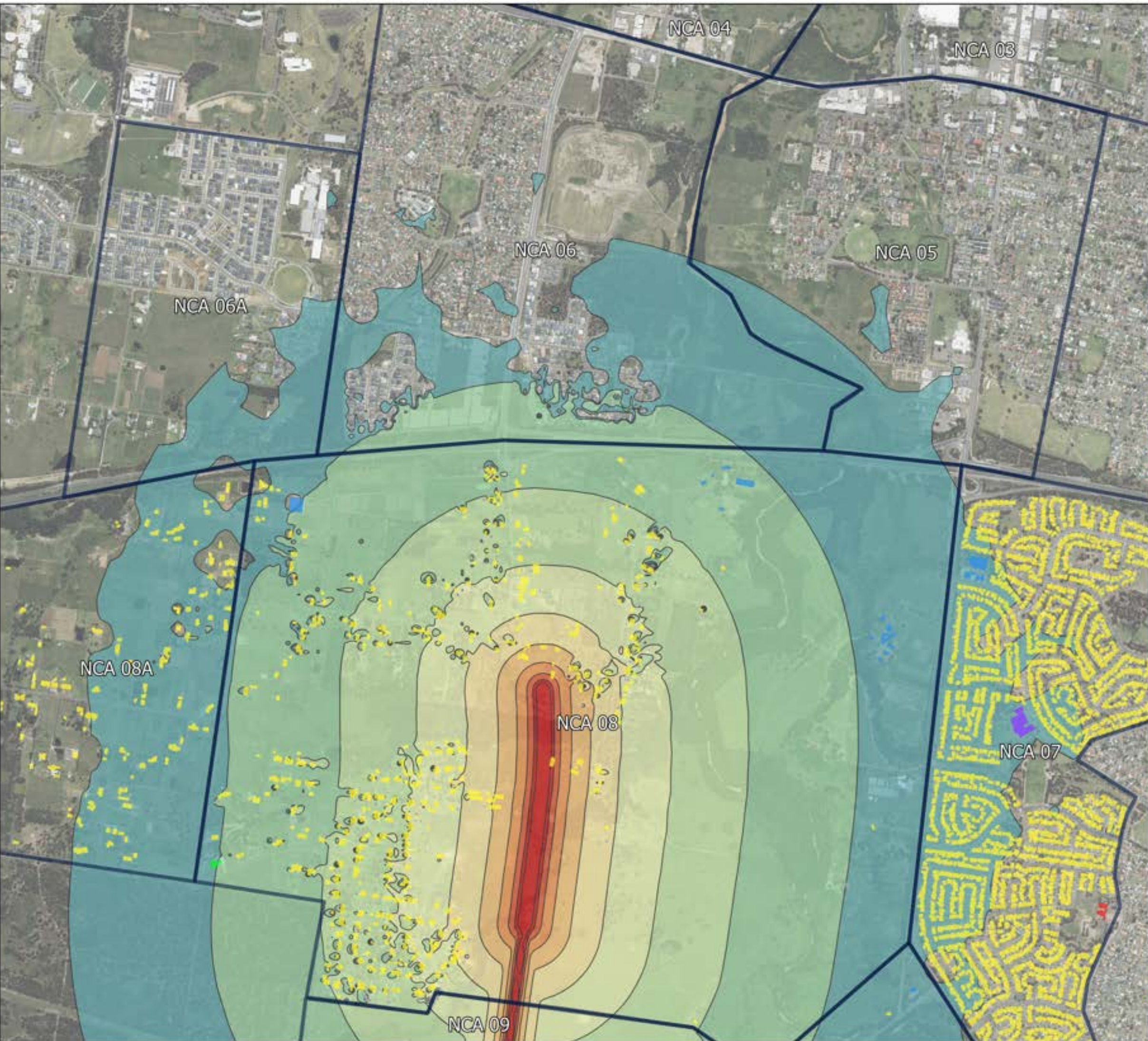
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers


-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF













Datum GDA2020, Projection MGA ZONE 56

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

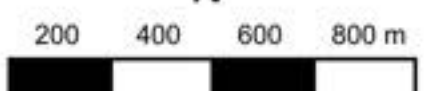
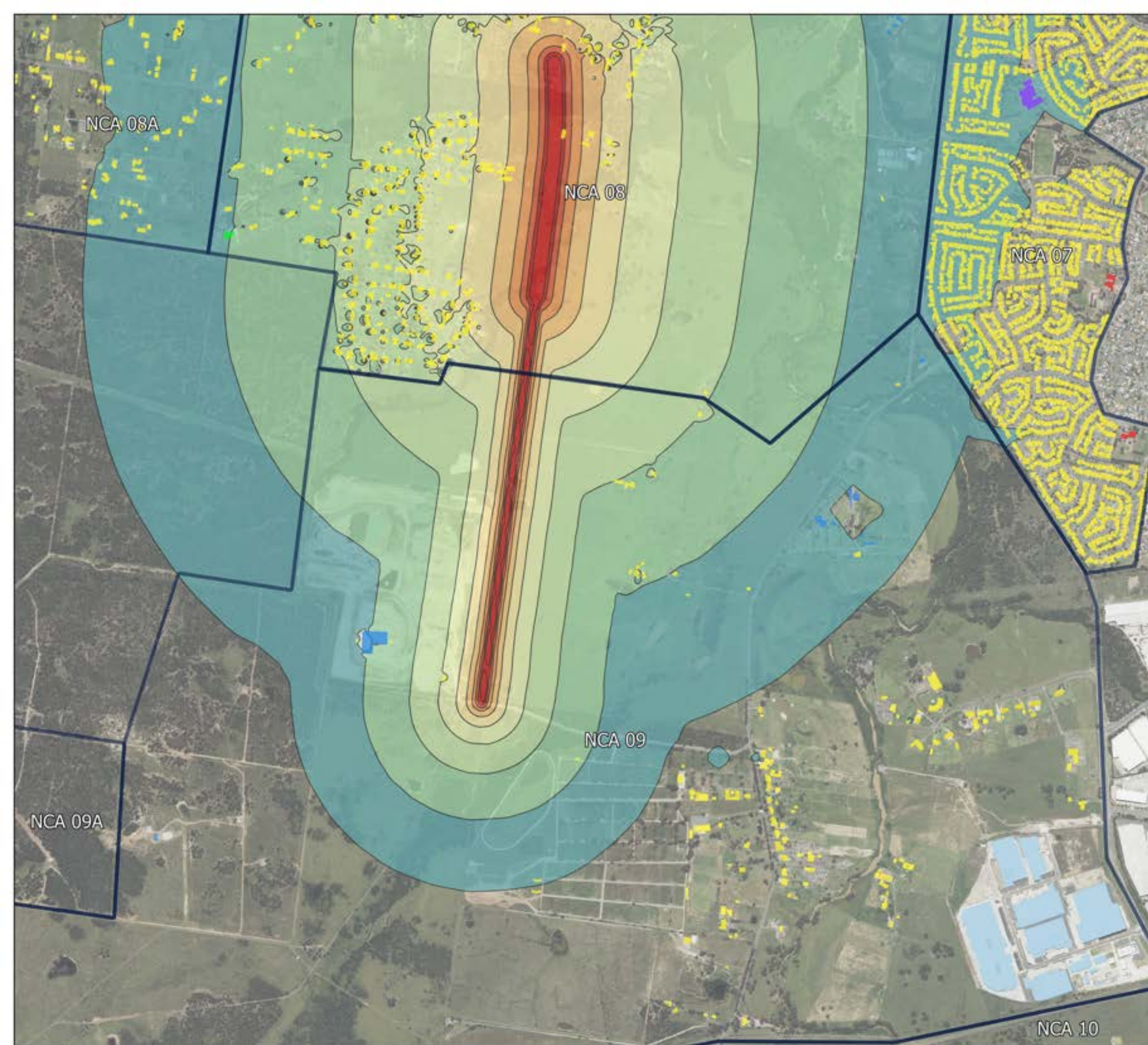
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF



Datum GDA2020, Projection MGA ZONE 56

Appendix C – Detailed noise predictions

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN													
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
49271	NCA7	RES	4	10 ALEXANDRA CIRCUIT	777	57	26	35	33	33	0	0	0	0	0	0	32
49273	NCA7	RES	6	11 ALEXANDRA CIRCUIT	779	57	25	34	34	34	0	0	0	0	0	0	33
49292	NCA7	RES	7	12 ALEXANDRA CIRCUIT	780	57	27	35	35	35	0	0	0	0	0	0	34
49304	NCA7	RES	8	13 ALEXANDRA CIRCUIT	781	57	26	35	35	35	0	0	0	0	0	0	34
49312	NCA7	RES	10	14 ALEXANDRA CIRCUIT	783	57	26	34	33	33	0	0	0	0	0	0	32
49319	NCA7	RES	13	15 ALEXANDRA CIRCUIT	786	57	28	37	37	36	0	0	0	0	0	0	35
49334	NCA7	RES	15	16 ALEXANDRA CIRCUIT	788	57	28	37	35	35	0	0	0	0	0	0	34
49353	NCA7	RES	17	17 ALEXANDRA CIRCUIT	790	57	26	35	33	33	0	0	0	0	0	0	33
49362	NCA7	RES	18	18 ALEXANDRA CIRCUIT	791	57	26	35	33	33	0	24	23	21	24	23	33
49365	NCA7	RES	19	18 ALEXANDRA CIRCUIT	792	57	26	35	35	35	0	34	33	30	34	32	34
49385	NCA7	RES	20	19 ALEXANDRA CIRCUIT	793	57	29	37	37	37	0	35	35	32	35	34	36
49387	NCA7	RES	22	2 ALEXANDRA CIRCUIT	795	57	25	33	0	0	0	0	0	0	0	0	0
49398	NCA7	RES	23	2 ALEXANDRA CIRCUIT	796	57	24	33	31	31	0	0	0	0	0	0	31
49406	NCA7	RES	24	20 ALEXANDRA CIRCUIT	797	57	29	37	36	36	0	28	28	25	28	27	36
49428	NCA7	RES	25	21 ALEXANDRA CIRCUIT	798	57	28	37	36	36	0	34	33	30	34	32	35
49434	NCA7	RES	28	22 ALEXANDRA CIRCUIT	801	57	26	35	33	33	0	0	0	0	0	0	33
49444	NCA7	RES	30	23 ALEXANDRA CIRCUIT	803	57	28	37	36	36	0	0	0	0	0	0	35
49458	NCA7	RES	33	24 ALEXANDRA CIRCUIT	806	57	28	37	36	36	0	0	0	0	0	0	35
49481	NCA7	RES	35	25 ALEXANDRA CIRCUIT	808	57	26	35	35	35	0	0	0	0	0	0	34
49488	NCA7	RES	36	26 ALEXANDRA CIRCUIT	809	57	27	36	33	33	0	0	0	0	0	0	32
49508	NCA7	RES	38	27 ALEXANDRA CIRCUIT	811	57	25	34	33	33	0	0	0	0	0	0	32
49520	NCA7	RES	39	28 ALEXANDRA CIRCUIT	812	57	28	36	35	35	0	0	0	0	0	0	34
49528	NCA7	RES	42	29 ALEXANDRA CIRCUIT	815	57	25	34	33	33	0	0	0	0	0	0	32
49540	NCA7	RES	43	3 ALEXANDRA CIRCUIT	816	57	24	33	32	32	0	0	0	0	0	0	31
49545	NCA7	RES	44	30 ALEXANDRA CIRCUIT	817	57	27	35	35	35	0	0	0	0	0	0	34
49570	NCA7	RES	46	31 ALEXANDRA CIRCUIT	819	57	27	35	35	35	0	0	0	0	0	0	34
49574	NCA7	RES	48	32 ALEXANDRA CIRCUIT	821	57	26	35	34	34	0	0	0	0	0	0	34
49588	NCA7	RES	52	33 ALEXANDRA CIRCUIT	825	57	25	33	32	32	0	0	0	0	0	0	32
49597	NCA7	RES	53	34 ALEXANDRA CIRCUIT	826	57	26	35	32	32	0	0	0	0	0	0	32
49605	NCA7	RES	54	34 ALEXANDRA CIRCUIT	827	57	27	36	33	33	0	0	0	0	0	0	32
49620	NCA7	RES	55	35 ALEXANDRA CIRCUIT	828	57	26	35	34	34	0	0	0	0	0	0	33
49627	NCA7	RES	57	36 ALEXANDRA CIRCUIT	830	57	25	33	32	32	0	0	0	0	0	0	32
49642	NCA7	RES	59	37 ALEXANDRA CIRCUIT	832	57	27	35	35	35	0	0	0	0	0	0	34
49651	NCA7	RES	61	37 ALEXANDRA CIRCUIT	834	57	24	33	32	32	0	0	0	0	0	0	31
49658	NCA7	RES	63	38 ALEXANDRA CIRCUIT	836	57	24	33	32	32	0	0	0	0	0	0	31
49681	NCA7	RES	64	39 ALEXANDRA CIRCUIT	837	57	27	35	34	34	0	0	0	0	0	0	34
49693	NCA7	RES	67	4 ALEXANDRA CIRCUIT	840	57	24	33	32	32	0	0	0	0	0	0	31
49699	NCA7	RES	70	5 ALEXANDRA CIRCUIT	843	57	25	34	33	33	0	0	0	0	0	0	32
49721	NCA7	RES	72	6 ALEXANDRA CIRCUIT	845	57	24	33	31	31	0	0	0	0	0	0	30
49739	NCA7	RES	78	7 ALEXANDRA CIRCUIT	851	57	24	33	32	32	0	0	0	0	0	0	31
49748	NCA7	RES	80	8 ALEXANDRA CIRCUIT	853	57	25	33	32	32	0	0	0	0	0	0	31
49755	NCA7	RES	83	8 ALEXANDRA CIRCUIT	856	57	27	36	32	32	0	0	0	0	0	0	32
49769	NCA7	RES	84	9 ALEXANDRA CIRCUIT	857	57	27	35	35	35	0	0	0	0	0	0	34
49785	NCA7	RES	85	10 ALPINE CIRCUIT	858	57	30	39	38	38	0	34	34	31	35	33	37
49786	NCA7	RES	86	11 ALPINE CIRCUIT	859	57	31	40	37	37	0	27	26	23	27	25	36
49802	NCA7	RES	88	11 ALPINE CIRCUIT	861	57	29	38	37	37	0	35	34	31	35	33	36
49811	NCA7	RES	90	12 ALPINE CIRCUIT	863	57	32	40	40	40	0	33	33	30	34	32	39
49821	NCA7	RES	91	12 ALPINE CIRCUIT	864	57	30	38	38	38	0	35	35	32	36	34	37
49829	NCA7	RES	94	13 ALPINE CIRCUIT	867	57	32	41	37	37	0	35	34	31	35	33	36
49838	NCA7	RES	96	14 ALPINE CIRCUIT	869	57	29	38	37	37	0	33	33	30	34	32	36
49852	NCA7	RES	97	14 ALPINE CIRCUIT	870	57	31	39	39	39	0	37	37	34	38	36	38
49855	NCA7	RES	99	15 ALPINE CIRCUIT	872	57	29	38	37	37	0	35	34	31	35	33	36
49864	NCA7	RES	100	15 ALPINE CIRCUIT	873	57	31	40	37	37	0	34	34	31	35	33	37
49867	NCA7	RES	105	16 ALPINE CIRCUIT	878	57	30	39	38	38	0	29	28	25	29	27	37
49886	NCA7	RES	106	17 ALPINE CIRCUIT	879	57	30	39	37	37	0	26	26	23	27	25	36
49901	NCA7	RES	107	18 ALPINE CIRCUIT	880	57	28	37	36	36	0	33	33	30	34	32	35
49908	NCA7	RES	109	19 ALPINE CIRCUIT	882	57	29	38	37	37	0	35	34	31	35	33	36
49923	NCA7	RES	111	2 ALPINE CIRCUIT	884	57	28	37	36	36	0	34	33	31	34	32	35
49933	NCA7	RES	112	20 ALPINE CIRCUIT	885	57	28	37	36	36	0	33	33	30	34	32	35
49942	NCA7	RES	114	21 ALPINE CIRCUIT	887	57	29	38	37	37	0	34	34	31	35	33	36
49951	NCA7	RES	115	22 ALPINE CIRCUIT	888	57	28	37	36	36	0	33	33	30	34	32	35
49961	NCA7	RES	116	23 ALPINE CIRCUIT	889	57	32	40	39	39	0	34	34	31	35	33	38
49972	NCA7	RES	119	24 ALPINE CIRCUIT	892	57	29	38	38	38	0	35	34	32	35	33	37
49987	NCA7	RES	121	25 ALPINE CIRCUIT	894	57	32	40	39	39	0	37	36	34	37	35	38
50002	NCA7	RES	122	26 ALPINE CIRCUIT	895	57	28	37	36	36	0	33	33	30	34	32	35
50018	NCA7	RES	123	26 ALPINE CIRCUIT	896	57	30	38	35	35	0	33	32	30	33	31	35
50023	NCA7	RES	125	27 ALPINE CIRCUIT	898	57	31	39	38	38	0	27	27	24	27	26	37
50030	NCA7	RES	127	28 ALPINE CIRCUIT	900	57	28	37	36	36	0	33	33	30	34	32	35
50037	NCA7	RES	129	29 ALPINE CIRCUIT	902	57	31	40	39	39	0	33	36	34	37	36	39
50044	NCA7	RES	130	29 ALPINE CIRCUIT	903	57	32	40	39	39	0	37	36	34	37	35	38
50065	NCA7	RES	132	3 ALPINE CIRCUIT	905	57	30	39	38	38	0	28	28	25	29	27	37

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
50072	NCA7	RES	133	30 ALPINE CIRCUIT	906	57	28	37	36	0	35	35	32	36	34	35
50081	NCA7	RES	135	31 ALPINE CIRCUIT	908	57	29	38	37	0	34	34	31	34	33	36
50092	NCA7	RES	136	31 ALPINE CIRCUIT	909	57	31	40	39	0	37	36	33	37	35	38
50095	NCA7	RES	137	32 ALPINE CIRCUIT	910	57	31	40	39	0	34	34	31	35	33	38
50115	NCA7	RES	138	33 ALPINE CIRCUIT	911	57	29	38	37	0	34	34	31	34	33	36
50129	NCA7	RES	142	34 ALPINE CIRCUIT	915	57	29	37	36	0	21	21	18	22	20	36
50133	NCA7	RES	145	35 ALPINE CIRCUIT	918	57	29	38	37	0	34	34	31	34	33	36
50143	NCA7	RES	148	36 ALPINE CIRCUIT	921	57	29	37	36	0	35	35	32	36	34	36
50159	NCA7	RES	150	37 ALPINE CIRCUIT	923	57	29	37	36	0	33	32	30	33	32	36
50167	NCA7	RES	152	38 ALPINE CIRCUIT	925	57	29	38	36	0	34	33	31	34	32	36
50175	NCA7	RES	153	39 ALPINE CIRCUIT	926	57	31	40	36	0	34	33	31	34	32	35
50193	NCA7	RES	154	4 ALPINE CIRCUIT	927	57	28	36	36	0	34	33	30	34	32	35
50196	NCA7	RES	156	40 ALPINE CIRCUIT	929	57	31	40	39	0	34	33	31	34	32	38
50213	NCA7	RES	158	41 ALPINE CIRCUIT	931	57	31	40	37	0	33	33	30	34	32	37
50222	NCA7	RES	161	42 ALPINE CIRCUIT	934	57	30	38	38	0	36	36	33	37	35	37
50234	NCA7	RES	164	43 ALPINE CIRCUIT	937	57	30	39	38	0	34	33	30	34	32	37
50245	NCA7	RES	165	44 ALPINE CIRCUIT	938	57	31	40	37	0	36	36	33	37	35	36
50251	NCA7	RES	167	45 ALPINE CIRCUIT	940	57	31	39	38	0	34	34	31	34	33	38
50265	NCA7	RES	169	46 ALPINE CIRCUIT	942	57	29	38	37	0	34	34	31	34	33	36
50276	NCA7	RES	171	47 ALPINE CIRCUIT	944	57	28	37	36	0	33	33	30	34	32	35
50280	NCA7	RES	172	48 ALPINE CIRCUIT	945	57	31	40	39	0	34	34	31	35	33	38
50303	NCA7	RES	175	49 ALPINE CIRCUIT	948	57	29	37	37	0	34	33	31	35	33	36
50307	NCA7	RES	176	5 ALPINE CIRCUIT	949	57	31	39	39	0	34	33	30	34	32	38
50319	NCA7	RES	179	50 ALPINE CIRCUIT	952	57	32	40	39	0	37	36	34	37	35	39
50330	NCA7	RES	180	51 ALPINE CIRCUIT	953	57	31	39	38	0	36	36	33	37	35	38
50339	NCA7	RES	183	52 ALPINE CIRCUIT	956	57	29	38	37	0	34	34	31	35	33	36
50346	NCA7	RES	184	53 ALPINE CIRCUIT	957	57	28	37	36	0	25	24	21	25	23	35
50358	NCA7	RES	186	54 ALPINE CIRCUIT	959	57	30	38	37	0	34	34	31	35	33	36
50366	NCA7	RES	187	55 ALPINE CIRCUIT	960	57	28	37	36	0	34	34	31	34	33	35
50369	NCA7	RES	188	55A ALPINE CIRCUIT	961	57	28	37	36	0	35	35	32	36	34	35
50375	NCA7	RES	189	56 ALPINE CIRCUIT	962	57	30	38	37	0	34	34	31	35	33	37
50389	NCA7	RES	190	57 ALPINE CIRCUIT	963	57	28	37	36	0	34	33	31	34	33	35
50396	NCA7	RES	191	58 ALPINE CIRCUIT	964	57	30	38	37	0	37	36	33	37	35	37
50414	NCA7	RES	192	58 ALPINE CIRCUIT	965	57	33	41	40	0	37	37	34	37	36	40
50419	NCA7	RES	193	59 ALPINE CIRCUIT	966	57	28	37	36	0	34	33	31	34	33	35
50437	NCA7	RES	195	6 ALPINE CIRCUIT	968	57	28	36	36	0	34	33	30	34	32	35
50449	NCA7	RES	196	60 ALPINE CIRCUIT	969	57	30	38	37	0	35	34	31	35	33	36
50465	NCA7	RES	197	61 ALPINE CIRCUIT	970	57	29	37	36	0	34	34	31	34	33	35
50472	NCA7	RES	199	62 ALPINE CIRCUIT	972	57	30	38	38	0	37	37	34	38	36	37
50489	NCA7	RES	200	62 ALPINE CIRCUIT	973	57	34	42	40	0	37	37	34	38	36	39
50495	NCA7	RES	201	64 ALPINE CIRCUIT	974	57	30	38	37	0	35	34	32	35	33	36
50508	NCA7	RES	202	66 ALPINE CIRCUIT	975	57	32	41	39	0	37	37	34	38	36	39
50515	NCA7	RES	203	68 ALPINE CIRCUIT	976	57	30	38	37	0	35	34	32	35	34	36
50525	NCA7	RES	204	7 ALPINE CIRCUIT	977	57	30	38	37	0	28	28	25	28	27	36
50529	NCA7	RES	206	70 ALPINE CIRCUIT	979	57	30	38	37	0	35	35	32	35	34	37
50543	NCA7	RES	208	72 ALPINE CIRCUIT	981	57	30	38	37	0	35	35	32	35	34	37
50555	NCA7	RES	209	74 ALPINE CIRCUIT	982	57	30	38	37	0	33	33	30	33	32	37
50569	NCA7	RES	210	74 ALPINE CIRCUIT	983	57	32	40	40	0	38	37	34	38	36	39
50576	NCA7	RES	212	76 ALPINE CIRCUIT	985	57	29	38	37	0	35	34	32	35	34	36
50584	NCA7	RES	213	78 ALPINE CIRCUIT	986	57	29	38	37	0	36	35	32	36	34	37
50589	NCA7	RES	215	8 ALPINE CIRCUIT	988	57	28	37	37	0	20	20	17	20	19	36
50599	NCA7	RES	216	8 ALPINE CIRCUIT	989	57	30	39	38	0	31	31	28	31	30	37
50612	NCA7	RES	218	80 ALPINE CIRCUIT	991	57	32	41	40	0	37	37	34	38	36	39
50626	NCA7	RES	220	82 ALPINE CIRCUIT	993	57	31	39	39	0	34	33	31	34	33	38
50643	NCA7	RES	221	84 ALPINE CIRCUIT	994	57	32	40	40	0	37	37	34	37	36	39
50645	NCA7	RES	224	86 ALPINE CIRCUIT	997	57	31	40	39	0	27	27	24	27	26	38
50661	NCA7	RES	226	88 ALPINE CIRCUIT	999	57	31	40	39	0	37	36	34	37	36	38
50671	NCA7	RES	227	9 ALPINE CIRCUIT	1000	57	29	37	37	0	32	32	29	32	31	36
50677	NCA7	RES	229	90 ALPINE CIRCUIT	1002	57	31	39	38	0	36	36	33	36	35	37
50682	NCA7	RES	235	92 ALPINE CIRCUIT	1008	57	28	37	36	0	29	29	26	30	28	35
50696	NCA7	RES	236	94 ALPINE CIRCUIT	1009	57	30	39	38	0	37	36	34	37	35	38
50708	NCA7	RES	237	96 ALPINE CIRCUIT	1010	57	31	39	39	0	34	34	31	34	33	38
50719	NCA7	RES	240	1 ANDYS COURT	1013	57	32	40	40	0	38	38	35	38	37	39
50732	NCA7	RES	242	2 ANDYS COURT	1015	57	30	39	39	0	38	37	35	38	36	38
50751	NCA7	RES	245	3 ANDYS COURT	1018	57	31	40	37	0	35	35	32	36	34	36
50762	NCA7	RES	246	4 ANDYS COURT	1019	57	29	38	37	0	35	35	32	36	34	36
50777	NCA7	RES	247	5 ANDYS COURT	1020	57	29	38	37	0	29	28	25	29	27	36
50792	NCA7	RES	250	6 ANDYS COURT	1023	57	32	40	40	0	30	29	26	30	28	39
50805	NCA7	RES	251	1 APOLLO CLOSE	1024	57	32	41	40	0	38	38	35	39	37	39
50813	NCA7	RES	252	2 APOLLO CLOSE	1025	57	30	38	38	0	36	35	33	36	34	37
50827	NCA7	RES	253	3 APOLLO CLOSE	1026	57	32	41	40	0	38	38	35	38	37	39

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
50834	NCA7	RES	254	4 APOLLO CLOSE	1027	57	32	40	37	0	38	37	34	38	36	39	
50852	NCA7	RES	255	5 APOLLO CLOSE	1028	57	29	38	37	0	35	35	32	36	34	37	
50860	NCA7	RES	256	1 ATHENA COURT	1029	57	28	36	36	0	34	34	31	34	33	35	
50864	NCA7	RES	257	2 ATHENA COURT	1030	57	29	38	37	0	33	33	30	34	32	36	
50879	NCA7	RES	258	3 ATHENA COURT	1031	57	28	36	36	0	34	34	31	34	33	35	
50884	NCA7	RES	259	4 ATHENA COURT	1032	57	31	39	38	0	33	33	30	34	32	38	
50894	NCA7	RES	260	5 ATHENA COURT	1033	57	31	39	38	0	34	34	31	35	33	38	
50902	NCA7	RES	261	6 ATHENA COURT	1034	57	28	37	36	0	34	34	31	34	33	35	
50915	NCA7	RES	262	10 AVON PLACE	1035	57	27	36	35	0	32	32	29	32	31	35	
50933	NCA7	RES	263	11 AVON PLACE	1036	57	27	36	35	0	32	31	29	32	31	35	
50941	NCA7	RES	264	11 AVON PLACE	1037	57	26	34	34	0	33	33	30	34	32	33	
50947	NCA7	RES	266	12 AVON PLACE	1039	57	27	36	35	0	32	31	29	32	30	34	
50958	NCA7	RES	269	13 AVON PLACE	1042	57	25	34	33	0	32	32	29	32	31	32	
50962	NCA7	RES	270	14 AVON PLACE	1043	57	27	36	35	0	34	34	31	34	33	34	
50972	NCA7	RES	272	14 AVON PLACE	1045	57	25	34	33	0	25	24	21	25	23	32	
50986	NCA7	RES	273	15 AVON PLACE	1046	57	29	38	37	0	36	36	33	37	35	36	
50996	NCA7	RES	276	16 AVON PLACE	1049	57	27	36	35	0	34	33	31	34	33	34	
51005	NCA7	RES	277	17 AVON PLACE	1050	57	26	35	35	0	34	34	31	34	33	34	
51019	NCA7	RES	280	18 AVON PLACE	1053	57	27	36	35	0	34	34	31	34	33	34	
51027	NCA7	RES	284	19 AVON PLACE	1057	57	27	36	35	0	33	32	29	33	31	34	
51042	NCA7	RES	285	2 AVON PLACE	1058	57	25	34	35	0	34	34	31	34	33	34	
51051	NCA7	RES	286	20 AVON PLACE	1059	57	25	33	33	0	32	31	29	32	31	32	
51055	NCA7	RES	287	20 AVON PLACE	1060	57	25	33	33	0	32	31	29	32	30	32	
51067	NCA7	RES	289	3 AVON PLACE	1062	57	28	36	36	0	35	34	31	35	33	35	
51078	NCA7	RES	290	4 AVON PLACE	1063	57	28	36	36	0	35	34	32	35	33	35	
51085	NCA7	RES	292	5 AVON PLACE	1065	57	27	36	35	0	35	34	31	35	33	35	
51090	NCA7	RES	293	5 AVON PLACE	1066	57	27	36	35	0	27	26	23	27	25	34	
51096	NCA7	RES	294	5 AVON PLACE	1067	57	28	36	36	0	30	30	27	31	29	35	
51103	NCA7	RES	296	6 AVON PLACE	1069	57	27	36	35	0	35	34	31	35	33	35	
51112	NCA7	RES	297	7 AVON PLACE	1070	57	25	34	33	0	32	31	29	32	30	33	
51119	NCA7	RES	298	7 AVON PLACE	1071	57	25	34	35	0	34	34	31	35	33	34	
51130	NCA7	RES	299	8 AVON PLACE	1072	57	28	36	36	0	32	32	29	32	31	35	
51146	NCA7	RES	300	9 AVON PLACE	1073	57	28	36	36	0	32	32	29	32	31	35	
43467	NCA7	COM	302	1 BANKS DRIVE	1075	57	17	25	21	21	22	22	19	22	21	25	
43482	NCA7	COM	303	1 BANKS DRIVE	1076	57	33	42	40	35	38	38	35	38	37	39	
43546	NCA7	COM	305	1 BANKS DRIVE	1078	57	32	40	41	35	38	37	35	38	36	39	
43567	NCA7	COM	306	1 BANKS DRIVE	1079	57	29	38	36	31	33	33	30	34	32	36	
51151	NCA7	RES	307	159 BANKS DRIVE	1080	57	26	35	35	0	34	34	31	34	33	34	
51156	NCA7	RES	309	161 BANKS DRIVE	1082	57	28	37	36	0	35	34	31	35	33	35	
51171	NCA7	RES	310	163 BANKS DRIVE	1083	57	28	36	36	0	35	35	32	35	34	35	
51180	NCA7	RES	311	165 BANKS DRIVE	1084	57	26	35	34	0	33	32	30	33	31	33	
51195	NCA7	RES	312	167 BANKS DRIVE	1085	57	26	35	34	0	33	33	30	33	32	34	
51198	NCA7	RES	313	169 BANKS DRIVE	1086	57	26	35	34	0	33	33	30	33	32	34	
51214	NCA7	RES	314	171 BANKS DRIVE	1087	57	28	37	36	0	34	34	31	34	33	35	
51227	NCA7	RES	317	173 BANKS DRIVE	1090	57	27	35	35	0	33	33	30	33	32	34	
51232	NCA7	RES	318	175 BANKS DRIVE	1091	57	27	35	35	0	33	33	30	33	32	34	
51244	NCA7	RES	319	177 BANKS DRIVE	1092	57	29	38	35	0	33	33	30	33	32	34	
51257	NCA7	RES	320	179 BANKS DRIVE	1093	57	27	35	35	0	33	33	30	33	32	34	
51266	NCA7	RES	321	181 BANKS DRIVE	1094	57	29	38	37	0	36	35	32	36	34	36	
43611	NCA7	EDU	322	182-194 BANKS DRIVE	1095	57	27	36	35	30	33	33	30	34	32	34	
43638	NCA7	EDU	323	182-194 BANKS DRIVE	1096	57	30	38	38	33	37	37	34	37	36	37	
43655	NCA7	EDU	324	182-194 BANKS DRIVE	1097	57	28	36	36	31	34	34	31	34	33	35	
43677	NCA7	EDU	325	182-194 BANKS DRIVE	1098	57	30	39	38	33	34	34	31	34	33	37	
43682	NCA7	EDU	327	182-194 BANKS DRIVE	1100	57	30	38	38	33	34	33	31	34	32	37	
43698	NCA7	EDU	328	182-194 BANKS DRIVE	1101	57	31	40	39	33	38	38	35	38	37	38	
43703	NCA7	EDU	329	182-194 BANKS DRIVE	1102	57	30	39	38	33	37	36	33	37	35	37	
43721	NCA7	EDU	330	182-194 BANKS DRIVE	1103	57	27	36	35	25	34	34	31	35	33	34	
43722	NCA7	EDU	331	182-194 BANKS DRIVE	1104	57	21	29	29	24	25	25	22	25	24	28	
43737	NCA7	EDU	332	182-194 BANKS DRIVE	1105	57	30	38	38	33	34	33	30	34	32	37	
43744	NCA7	EDU	333	182-194 BANKS DRIVE	1106	57	28	36	36	31	34	33	31	34	33	35	
43757	NCA7	EDU	335	182-194 BANKS DRIVE	1108	57	28	37	36	31	35	35	32	35	34	36	
43778	NCA7	EDU	336	182-194 BANKS DRIVE	1109	57	28	36	36	31	34	34	31	34	33	35	
51275	NCA7	RES	338	183 BANKS DRIVE	1111	57	29	38	37	0	36	35	33	36	34	36	
51283	NCA7	RES	341	185 BANKS DRIVE	1114	57	29	37	37	0	36	35	33	36	34	37	
51296	NCA7	RES	342	187 BANKS DRIVE	1115	57	27	36	35	0	33	33	30	34	32	34	
51306	NCA7	RES	343	189 BANKS DRIVE	1116	57	27	36	35	0	33	33	30	34	32	34	
51314	NCA7	RES	345	191 BANKS DRIVE	1118	57	27	36	35	0	33	33	30	34	32	34	
51325	NCA7	RES	347	193 BANKS DRIVE	1120	57	27	36	35	0	33	33	30	34	32	34	
51331	NCA7	RES	349	195 BANKS DRIVE	1122	57	27	36	35	0	33	33	30	34	32	34	
51348	NCA7	RES	350	196 BANKS DRIVE	1123	57	30	38	38	0	34	33	30	34	32	37	
51363	NCA7	RES	353	197 BANKS DRIVE	1126	57	30	38	38	0	35	35	32	36	34	37	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
51369	NCA7	RES	354	198 BANKS DRIVE	1127	57	28	36	36	0	34	33	30	34	32	35
51381	NCA7	RES	355	199 BANKS DRIVE	1128	57	30	38	38	0	33	33	30	34	32	37
51397	NCA7	RES	356	200 BANKS DRIVE	1129	57	30	39	38	0	25	24	22	25	24	37
51417	NCA7	RES	357	201 BANKS DRIVE	1130	57	29	38	37	0	35	34	31	35	33	37
51427	NCA7	RES	358	202 BANKS DRIVE	1131	57	30	38	38	0	36	36	33	36	35	37
51433	NCA7	RES	360	203 BANKS DRIVE	1133	57	28	36	35	0	30	30	27	31	29	34
51444	NCA7	RES	363	204 BANKS DRIVE	1136	57	28	36	35	0	33	33	30	34	32	35
51454	NCA7	RES	364	206 BANKS DRIVE	1137	57	28	36	35	0	33	33	30	34	32	35
51457	NCA7	RES	366	207 BANKS DRIVE	1139	57	29	37	37	0	23	23	20	23	22	36
51469	NCA7	RES	367	208 BANKS DRIVE	1140	57	30	39	38	0	33	33	30	34	32	37
51482	NCA7	RES	369	209 BANKS DRIVE	1142	57	27	36	35	0	33	33	30	33	32	34
51493	NCA7	RES	371	210 BANKS DRIVE	1144	57	28	36	35	0	33	33	30	34	32	35
51503	NCA7	RES	375	211 BANKS DRIVE	1148	57	30	38	37	0	35	35	32	36	34	37
51518	NCA7	RES	376	212 BANKS DRIVE	1149	57	28	36	35	0	33	33	30	34	32	35
51526	NCA7	RES	377	213 BANKS DRIVE	1150	57	27	36	35	0	33	32	30	33	32	34
51539	NCA7	RES	379	214 BANKS DRIVE	1152	57	28	36	35	0	33	33	30	33	32	35
51544	NCA7	RES	381	215 BANKS DRIVE	1154	57	30	38	37	0	35	35	32	36	34	37
51557	NCA7	RES	383	216 BANKS DRIVE	1156	57	31	40	39	0	36	35	33	36	34	38
51562	NCA7	RES	384	216 BANKS DRIVE	1157	57	28	36	35	0	33	33	30	34	32	35
51569	NCA7	RES	386	217 BANKS DRIVE	1159	57	30	38	37	0	35	35	32	36	34	37
51577	NCA7	RES	387	218 BANKS DRIVE	1160	57	27	36	35	0	33	33	30	33	32	35
51581	NCA7	RES	388	218 BANKS DRIVE	1161	57	29	38	37	0	26	26	23	26	25	36
51598	NCA7	RES	389	219 BANKS DRIVE	1162	57	27	36	35	0	33	32	30	33	31	34
51603	NCA7	RES	390	220 BANKS DRIVE	1163	57	28	36	35	0	33	33	30	33	32	34
51612	NCA7	RES	392	221 BANKS DRIVE	1165	57	30	38	38	0	35	35	32	36	34	37
51626	NCA7	RES	395	222 BANKS DRIVE	1168	57	28	36	35	0	33	33	30	33	32	34
51633	NCA7	RES	396	222 BANKS DRIVE	1169	57	32	40	38	0	36	35	32	36	34	37
51644	NCA7	RES	399	224 BANKS DRIVE	1172	57	30	38	38	0	36	35	32	36	34	37
51651	NCA7	RES	401	225 BANKS DRIVE	1174	57	31	40	38	0	35	35	32	35	34	38
51669	NCA7	RES	403	226 BANKS DRIVE	1176	57	28	36	35	0	33	33	30	33	32	35
51677	NCA7	RES	404	227 BANKS DRIVE	1177	57	29	38	38	0	33	32	29	33	31	37
51693	NCA7	RES	405	228 BANKS DRIVE	1178	57	28	36	35	0	33	33	30	33	32	35
51704	NCA7	RES	408	229 BANKS DRIVE	1181	57	30	39	38	0	33	32	29	33	31	37
51717	NCA7	RES	409	230 BANKS DRIVE	1182	57	28	37	35	0	33	33	30	33	32	35
51736	NCA7	RES	411	231 BANKS DRIVE	1184	57	30	39	38	0	35	35	32	36	34	37
51752	NCA7	RES	413	232 BANKS DRIVE	1186	57	30	39	38	0	36	35	32	36	34	37
51764	NCA7	RES	414	233 BANKS DRIVE	1187	57	30	39	38	0	35	35	32	35	34	37
51777	NCA7	RES	416	234 BANKS DRIVE	1189	57	28	37	36	0	33	33	30	33	32	35
51793	NCA7	RES	418	235 BANKS DRIVE	1191	57	32	40	39	0	35	35	32	36	34	39
51800	NCA7	RES	420	236 BANKS DRIVE	1193	57	31	39	38	0	33	33	30	33	32	37
51806	NCA7	RES	421	237 BANKS DRIVE	1194	57	30	39	37	0	35	35	32	36	34	36
51817	NCA7	RES	422	237 BANKS DRIVE	1195	57	28	36	35	0	33	32	30	33	32	35
51820	NCA7	RES	423	238 BANKS DRIVE	1196	57	22	30	30	0	26	26	23	27	25	29
51829	NCA7	RES	424	238 BANKS DRIVE	1197	57	31	40	39	0	36	36	33	36	35	38
51841	NCA7	RES	425	239 BANKS DRIVE	1198	57	29	38	37	0	33	32	30	33	32	36
51850	NCA7	RES	428	240 BANKS DRIVE	1201	57	30	39	38	0	36	35	33	36	34	37
51854	NCA7	RES	429	241 BANKS DRIVE	1202	57	30	39	37	0	26	26	23	26	25	36
51867	NCA7	RES	430	241 BANKS DRIVE	1203	57	30	39	37	0	35	35	32	36	34	37
51883	NCA7	RES	431	242 BANKS DRIVE	1204	57	30	38	38	0	37	37	34	37	36	37
51891	NCA7	RES	434	243 BANKS DRIVE	1207	57	28	37	36	0	33	33	30	33	32	35
51905	NCA7	RES	435	243 BANKS DRIVE	1208	57	28	37	36	0	33	33	30	33	32	35
51917	NCA7	RES	436	244 BANKS DRIVE	1209	57	31	39	36	0	35	34	31	35	33	36
51929	NCA7	RES	438	245 BANKS DRIVE	1211	57	31	40	39	0	32	32	29	33	31	38
51940	NCA7	RES	439	245 BANKS DRIVE	1212	57	31	39	38	0	33	33	30	33	32	37
51946	NCA7	RES	440	246 BANKS DRIVE	1213	57	31	40	38	0	33	33	30	34	32	38
43583	NCA7	COM	442	247 BANKS DRIVE	1215	57	32	41	40	35	37	37	34	37	36	39
43589	NCA7	COM	443	247A BANKS DRIVE	1216	57	31	40	39	34	33	33	30	34	32	38
51961	NCA7	RES	444	248 BANKS DRIVE	1217	57	31	40	38	0	34	33	30	34	32	37
43604	NCA7	COM	446	249 BANKS DRIVE	1219	57	32	40	39	32	34	33	30	34	32	38
51971	NCA7	RES	447	250 BANKS DRIVE	1220	57	31	40	38	0	32	31	29	32	31	37
51979	NCA7	RES	449	252 BANKS DRIVE	1222	57	31	39	38	0	34	33	30	34	32	37
51991	NCA7	RES	451	252 BANKS DRIVE	1224	57	32	40	39	0	36	36	33	37	35	38
52005	NCA7	RES	453	254 BANKS DRIVE	1226	57	32	40	39	0	36	36	33	37	35	38
52010	NCA7	RES	454	256 BANKS DRIVE	1227	57	30	39	37	0	34	34	31	34	33	36
52018	NCA7	RES	456	1 BIRD PLACE	1229	57	29	38	37	0	34	33	30	34	32	36
52025	NCA7	RES	457	2 BIRD PLACE	1230	57	30	39	38	0	36	36	33	37	35	37
52036	NCA7	RES	459	3 BIRD PLACE	1232	57	29	38	37	0	35	35	32	36	34	36
52048	NCA7	RES	460	4 BIRD PLACE	1233	57	29	38	37	0	30	30	27	31	29	36
52054	NCA7	RES	464	5 BIRD PLACE	1237	57	27	35	35	0	25	25	22	26	24	34
52064	NCA7	RES	465	1 BIWA CLOSE	1238	57	30	39	38	0	25	25	22	26	24	37
52081	NCA7	RES	466	2 BIWA CLOSE	1239	57	28	37	37	0	36	36	33	36	35	36

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
52090	NCA7	RES	469	3 BIWA CLOSE	1242	57	30	39	38	0	38	37	34	38	36	38					
52099	NCA7	RES	470	4 BIWA CLOSE	1243	57	30	39	39	0	38	38	35	38	37	38					
52130	NCA7	RES	472	5 BIWA CLOSE	1245	57	30	39	39	0	38	37	35	38	37	38					
52137	NCA7	RES	473	5 BIWA CLOSE	1246	57	27	36	36	0	35	35	32	36	34	35					
52149	NCA7	RES	474	6 BIWA CLOSE	1247	57	28	36	36	0	35	35	32	36	34	35					
52158	NCA7	RES	475	6 BIWA CLOSE	1248	57	28	36	36	0	35	35	32	36	34	35					
52165	NCA7	RES	476	7 BIWA CLOSE	1249	57	30	39	39	0	38	37	35	38	37	38					
52176	NCA7	RES	477	8 BIWA CLOSE	1250	57	28	36	36	0	36	35	32	36	34	36					
52180	NCA7	RES	478	1 BOWERBIRD CRESCENT	1251	57	28	36	35	0	0	0	0	0	0	35					
52195	NCA7	RES	480	10 BOWERBIRD CRESCENT	1253	57	25	34	33	0	31	31	28	32	30	32					
52204	NCA7	RES	482	11 BOWERBIRD CRESCENT	1255	57	28	36	36	0	34	33	31	34	33	35					
52212	NCA7	RES	483	12 BOWERBIRD CRESCENT	1256	57	27	35	35	0	32	31	28	32	30	34					
52216	NCA7	RES	485	13 BOWERBIRD CRESCENT	1258	57	26	34	33	0	31	31	28	32	30	33					
52229	NCA7	RES	486	14 BOWERBIRD CRESCENT	1259	57	28	36	36	0	31	31	28	32	30	35					
52238	NCA7	RES	487	15 BOWERBIRD CRESCENT	1260	57	27	36	35	0	34	34	31	34	33	35					
52259	NCA7	RES	488	16 BOWERBIRD CRESCENT	1261	57	26	34	33	0	31	31	28	32	30	33					
52266	NCA7	RES	490	17 BOWERBIRD CRESCENT	1263	57	26	34	34	0	32	31	28	32	30	33					
52275	NCA7	RES	491	18 BOWERBIRD CRESCENT	1264	57	28	36	36	0	31	31	28	32	30	35					
52285	NCA7	RES	493	19 BOWERBIRD CRESCENT	1266	57	26	35	34	0	32	31	28	32	30	33					
52290	NCA7	RES	494	2 BOWERBIRD CRESCENT	1267	57	25	34	33	0	0	0	0	0	0	32					
52300	NCA7	RES	495	20 BOWERBIRD CRESCENT	1268	57	25	34	33	0	31	31	28	32	30	32					
52309	NCA7	RES	497	21 BOWERBIRD CRESCENT	1270	57	28	37	36	0	34	34	31	35	33	35					
52319	NCA7	RES	498	22 BOWERBIRD CRESCENT	1271	57	29	37	37	0	34	33	31	34	33	36					
52329	NCA7	RES	500	23 BOWERBIRD CRESCENT	1273	57	26	34	34	0	32	31	29	32	30	33					
52344	NCA7	RES	501	24 BOWERBIRD CRESCENT	1274	57	25	34	33	0	31	31	28	32	30	32					
52353	NCA7	RES	502	25 BOWERBIRD CRESCENT	1275	57	26	34	34	0	32	31	29	32	30	33					
52368	NCA7	RES	503	26 BOWERBIRD CRESCENT	1276	57	27	35	35	0	31	31	27	31	29	34					
52377	NCA7	RES	504	27 BOWERBIRD CRESCENT	1277	57	28	37	36	0	32	31	29	32	30	35					
52390	NCA7	RES	505	28 BOWERBIRD CRESCENT	1278	57	25	34	33	0	31	31	28	32	30	32					
52397	NCA7	RES	506	29 BOWERBIRD CRESCENT	1279	57	27	36	36	0	32	31	28	32	30	35					
52407	NCA7	RES	507	3 BOWERBIRD CRESCENT	1280	57	28	36	36	0	0	0	0	0	0	35					
52417	NCA7	RES	509	31 BOWERBIRD CRESCENT	1282	57	28	36	36	0	32	31	28	32	30	35					
52431	NCA7	RES	510	33 BOWERBIRD CRESCENT	1283	57	28	37	36	0	34	34	31	34	33	35					
52442	NCA7	RES	511	35 BOWERBIRD CRESCENT	1284	57	28	37	36	0	34	34	31	34	33	35					
52448	NCA7	RES	512	4 BOWERBIRD CRESCENT	1285	57	28	36	35	0	0	0	0	0	0	35					
52459	NCA7	RES	513	5 BOWERBIRD CRESCENT	1286	57	26	34	33	0	31	31	28	31	30	33					
52469	NCA7	RES	514	6 BOWERBIRD CRESCENT	1287	57	27	36	34	0	0	0	0	0	0	33					
52474	NCA7	RES	515	6 BOWERBIRD CRESCENT	1288	57	28	36	33	0	31	31	28	31	30	32					
52483	NCA7	RES	516	7 BOWERBIRD CRESCENT	1289	57	26	34	33	0	31	31	28	32	30	33					
52493	NCA7	RES	519	8 BOWERBIRD CRESCENT	1292	57	27	35	35	0	30	30	27	31	29	34					
52511	NCA7	RES	521	9 BOWERBIRD CRESCENT	1294	57	28	36	36	0	31	31	28	32	30	35					
52519	NCA7	RES	522	10 BUCKLAND ROAD	1295	57	0	0	0	0	0	0	0	0	0	0					
52526	NCA7	RES	523	10 BUCKLAND ROAD	1296	57	0	0	0	0	0	0	0	0	0	0					
52543	NCA7	RES	525	11 BUCKLAND ROAD	1298	57	24	33	32	0	0	0	0	0	0	31					
52552	NCA7	RES	526	11 BUCKLAND ROAD	1299	57	26	35	34	0	0	0	0	0	0	33					
52557	NCA7	RES	527	12 BUCKLAND ROAD	1300	57	0	0	0	0	0	0	0	0	0	0					
52577	NCA7	RES	528	13 BUCKLAND ROAD	1301	57	24	33	32	0	0	0	0	0	0	31					
52589	NCA7	RES	529	14 BUCKLAND ROAD	1302	57	24	33	0	0	0	0	0	0	0	0					
52601	NCA7	RES	533	15 BUCKLAND ROAD	1306	57	24	33	32	0	0	0	0	0	0	31					
52611	NCA7	RES	534	16 BUCKLAND ROAD	1307	57	25	34	0	0	0	0	0	0	0	0					
52621	NCA7	RES	536	18 BUCKLAND ROAD	1309	57	26	34	0	0	0	0	0	0	0	0					
52635	NCA7	RES	538	2 BUCKLAND ROAD	1311	57	0	0	0	0	0	0	0	0	0	0					
52646	NCA7	RES	539	20 BUCKLAND ROAD	1312	57	26	35	0	0	0	0	0	0	0	0					
52666	NCA7	RES	540	22 BUCKLAND ROAD	1313	57	25	34	0	0	0	0	0	0	0	0					
52677	NCA7	RES	541	24 BUCKLAND ROAD	1314	57	26	35	0	0	0	0	0	0	0	0					
52683	NCA7	RES	542	24 BUCKLAND ROAD	1315	57	24	32	0	0	0	0	0	0	0	0					
52692	NCA7	RES	543	26 BUCKLAND ROAD	1316	57	26	34	0	0	0	0	0	0	0	0					
52709	NCA7	RES	546	28 BUCKLAND ROAD	1319	57	26	35	0	0	0	0	0	0	0	0					
52723	NCA7	RES	548	3 BUCKLAND ROAD	1321	57	0	0	0	0	0	0	0	0	0	0					
52734	NCA7	RES	549	30 BUCKLAND ROAD	1322	57	25	34	0	0	0	0	0	0	0	0					
52761	NCA7	RES	554	32 BUCKLAND ROAD	1327	57	24	33	31	0	0	0	0	0	0	30					
52766	NCA7	RES	556	34 BUCKLAND ROAD	1329	57	24	33	32	0	0	0	0	0	0	31					
52769	NCA7	RES	557	4 BUCKLAND ROAD	1330	57	0	0	0	0	0	0	0	0	0	0					
52778	NCA7	RES	560	5 BUCKLAND ROAD	1333	57	0	0	0	0	0	0	0	0	0	0					
52788	NCA7	RES	561	6 BUCKLAND ROAD	1334	57	0	0	0	0	0	0	0	0	0	0					
52801	NCA7	RES	562	7 BUCKLAND ROAD	1335	57	27	35	34	0	0	0	0	0	0	34					
52807	NCA7	RES	564	8 BUCKLAND ROAD	1337	57	0	0	0	0	0	0	0	0	0	0					
52823	NCA7	RES	565	9 BUCKLAND ROAD	1338	57	24	33	32	0	0	0	0	0	0	31					
52842	NCA7	RES	567	10 CAMEO CRESCENT	1340	57	28	37	36	0	35	35	32	36	34	35					
52851	NCA7	RES	568	11 CAMEO CRESCENT	1341	57	26	35	35	0	34	33	30	34	32	34					
52860	NCA7	RES	569	12 CAMEO CRESCENT	1342	57	26	35	34	0	33	33	30	33	32	33					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
52878	NCA7	RES	571	13 CAMEO CRESCENT	1344	57	28	36	36	0	33	33	30	33	32	35
52882	NCA7	RES	572	14 CAMEO CRESCENT	1345	57	28	37	37	0	36	35	33	36	34	36
52890	NCA7	RES	573	15 CAMEO CRESCENT	1346	57	29	37	37	0	36	36	33	37	35	36
52906	NCA7	RES	574	16 CAMEO CRESCENT	1347	57	28	36	36	0	35	35	32	36	34	35
52912	NCA7	RES	575	17 CAMEO CRESCENT	1348	57	29	37	37	0	33	33	30	34	32	36
52924	NCA7	RES	576	18 CAMEO CRESCENT	1349	57	30	39	39	0	38	37	35	38	36	38
52931	NCA7	RES	577	19 CAMEO CRESCENT	1350	57	29	37	37	0	36	36	33	36	35	36
52943	NCA7	RES	578	20 CAMEO CRESCENT	1351	57	28	37	37	0	34	34	31	34	33	36
52957	NCA7	RES	579	21 CAMEO CRESCENT	1352	57	28	36	36	0	34	34	31	34	33	35
52977	NCA7	RES	580	22 CAMEO CRESCENT	1353	57	29	38	37	0	36	36	33	37	35	36
52987	NCA7	RES	581	23 CAMEO CRESCENT	1354	57	29	38	37	0	36	36	33	37	35	37
52991	NCA7	RES	582	23 CAMEO CRESCENT	1355	57	29	38	37	0	36	36	33	37	35	37
52994	NCA7	RES	583	24 CAMEO CRESCENT	1356	57	28	37	36	0	33	32	30	33	32	36
53003	NCA7	RES	584	25 CAMEO CRESCENT	1357	57	27	36	35	0	34	34	31	35	33	35
53014	NCA7	RES	586	26 CAMEO CRESCENT	1359	57	30	38	38	0	37	37	34	38	36	37
53030	NCA7	RES	587	28 CAMEO CRESCENT	1360	57	29	38	37	0	37	36	33	37	35	37
53040	NCA7	RES	590	29 CAMEO CRESCENT	1363	57	27	36	35	0	34	34	31	34	33	34
53048	NCA7	RES	592	3 CAMEO CRESCENT	1365	57	28	37	36	0	35	35	32	36	34	35
53059	NCA7	RES	593	30 CAMEO CRESCENT	1366	57	29	38	38	0	37	36	34	37	35	37
53067	NCA7	RES	594	31 CAMEO CRESCENT	1367	57	27	36	35	0	34	34	31	34	33	34
53076	NCA7	RES	596	32 CAMEO CRESCENT	1369	57	27	36	37	0	36	36	33	37	35	36
53087	NCA7	RES	597	4 CAMEO CRESCENT	1370	57	26	34	34	0	33	32	29	33	31	33
53090	NCA7	RES	599	5 CAMEO CRESCENT	1372	57	26	35	34	0	33	33	30	34	32	33
53103	NCA7	RES	601	7 CAMEO CRESCENT	1374	57	27	36	34	0	33	33	30	33	32	33
53109	NCA7	RES	602	9 CAMEO CRESCENT	1375	57	28	37	36	0	36	35	32	36	34	36
53120	NCA7	RES	603	10 CANARY CLOSE	1376	57	29	38	36	0	33	33	30	34	32	36
53130	NCA7	RES	605	11 CANARY CLOSE	1378	57	26	35	34	0	32	32	29	33	31	33
53143	NCA7	RES	606	12 CANARY CLOSE	1379	57	27	36	36	0	31	31	28	32	30	35
53158	NCA7	RES	607	13 CANARY CLOSE	1380	57	27	36	35	0	34	33	30	34	32	34
53163	NCA7	RES	608	14 CANARY CLOSE	1381	57	28	37	36	0	32	32	29	32	31	36
53177	NCA7	RES	609	15 CANARY CLOSE	1382	57	28	37	37	0	31	31	28	32	30	36
53183	NCA7	RES	610	16 CANARY CLOSE	1383	57	28	36	36	0	19	19	16	19	18	35
53202	NCA7	RES	614	17 CANARY CLOSE	1387	57	27	35	34	0	32	32	29	33	31	34
53211	NCA7	RES	615	2 CANARY CLOSE	1388	57	27	35	35	0	32	32	29	33	31	34
53216	NCA7	RES	616	3 CANARY CLOSE	1389	57	27	35	34	0	32	32	29	33	31	34
53234	NCA7	RES	617	4 CANARY CLOSE	1390	57	29	38	36	0	35	34	31	35	33	35
53253	NCA7	RES	618	4 CANARY CLOSE	1391	57	29	38	38	0	35	35	32	35	34	37
53260	NCA7	RES	620	5 CANARY CLOSE	1393	57	30	38	38	0	37	36	34	37	35	37
53276	NCA7	RES	621	6 CANARY CLOSE	1394	57	29	38	38	0	36	36	33	36	35	37
53285	NCA7	RES	623	7 CANARY CLOSE	1396	57	29	38	37	0	32	32	29	33	31	36
53297	NCA7	RES	624	8 CANARY CLOSE	1397	57	29	38	37	0	33	32	29	33	31	36
53304	NCA7	RES	625	9 CANARY CLOSE	1398	57	29	38	35	0	32	32	29	32	31	34
53326	NCA7	RES	627	1 CASSIA CLOSE	1400	57	29	36	37	0	31	31	28	31	30	35
53336	NCA7	RES	629	10 CASSIA CLOSE	1402	57	29	38	37	0	35	34	31	35	33	36
53338	NCA7	RES	630	11 CASSIA CLOSE	1403	57	30	39	38	0	35	34	31	35	33	37
53359	NCA7	RES	633	13 CASSIA CLOSE	1406	57	30	39	38	0	32	32	29	33	31	37
53373	NCA7	RES	634	14 CASSIA CLOSE	1407	57	30	39	38	0	35	34	32	35	34	37
53384	NCA7	RES	635	2 CASSIA CLOSE	1408	57	27	36	35	0	32	32	29	32	31	34
53393	NCA7	RES	636	3 CASSIA CLOSE	1409	57	29	38	35	0	32	31	29	32	31	34
53405	NCA7	RES	637	4 CASSIA CLOSE	1410	57	27	36	35	0	32	31	29	32	31	34
53417	NCA7	RES	638	5 CASSIA CLOSE	1411	57	27	35	35	0	32	31	29	32	30	34
53431	NCA7	RES	639	6 CASSIA CLOSE	1412	57	29	37	36	0	28	28	25	29	27	35
53442	NCA7	RES	640	6 CASSIA CLOSE	1413	57	28	37	36	0	34	34	31	34	33	36
53448	NCA7	RES	641	7 CASSIA CLOSE	1414	57	27	35	34	0	32	31	28	32	30	33
53455	NCA7	RES	642	8 CASSIA CLOSE	1415	57	29	37	36	0	34	34	31	34	33	35
53479	NCA7	RES	644	9 CASSIA CLOSE	1417	57	30	38	37	0	34	34	31	35	33	36
53481	NCA7	RES	647	1 CHAD PLACE	1420	57	0	30	30	0	30	29	26	30	28	30
53497	NCA7	RES	648	1 CHAD PLACE	1421	57	0	29	32	0	31	31	28	31	30	31
53502	NCA7	RES	649	10 CHAD PLACE	1422	57	0	0	0	0	0	0	0	0	0	0
53518	NCA7	RES	651	11 CHAD PLACE	1424	57	0	0	0	0	0	0	0	0	0	0
53525	NCA7	RES	652	12 CHAD PLACE	1425	57	0	0	0	0	0	0	0	0	0	0
53529	NCA7	RES	653	12 CHAD PLACE	1426	57	0	0	0	0	0	0	0	0	0	0
53544	NCA7	RES	654	13 CHAD PLACE	1427	57	0	20	20	0	20	20	20	20	20	20
53557	NCA7	RES	657	14 CHAD PLACE	1430	57	0	21	21	0	21	21	21	21	21	21
53569	NCA7	RES	658	15 CHAD PLACE	1431	57	0	29	29	0	28	28	25	29	27	28
53573	NCA7	RES	659	16 CHAD PLACE	1432	57	0	29	29	0	29	29	25	29	27	29
53583	NCA7	RES	660	17 CHAD PLACE	1433	57	0	32	32	0	29	28	26	29	28	31
53598	NCA7	RES	661	17 CHAD PLACE	1434	57	0	30	30	0	30	29	26	30	28	30
53613	NCA7	RES	662	2 CHAD PLACE	1435	57	0	30	31	0	30	29	27	30	28	30
53621	NCA7	RES	663	3 CHAD PLACE	1436	57	0	23	23	0	23	23	23	23	23	23
53642	NCA7	RES	664	4 CHAD PLACE	1437	57	0	32	32	0	31	31	28	31	30	31

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
53646	NCA7	RES	665	5 CHAD PLACE	1438	57	0	30	30	0	29	29	26	30	28	29	
53652	NCA7	RES	666	6 CHAD PLACE	1439	57	0	0	0	0	0	0	0	0	0	0	
53658	NCA7	RES	667	6 CHAD PLACE	1440	57	0	0	0	0	0	0	0	0	0	0	
53675	NCA7	RES	669	7 CHAD PLACE	1442	57	0	33	33	0	30	29	26	30	28	32	
53694	NCA7	RES	671	8 CHAD PLACE	1444	57	0	30	30	0	30	29	26	30	28	30	
53703	NCA7	RES	673	9 CHAD PLACE	1446	57	0	0	0	0	0	0	0	0	0	0	
53720	NCA7	RES	675	1 CHRISALEX PLACE	1448	57	28	36	35	0	0	0	0	0	0	34	
53740	NCA7	RES	677	10 CHRISALEX PLACE	1450	57	27	36	34	0	0	0	0	0	0	34	
53758	NCA7	RES	678	2 CHRISALEX PLACE	1451	57	27	36	34	0	0	0	0	0	0	33	
53769	NCA7	RES	680	3 CHRISALEX PLACE	1453	57	26	34	34	0	0	0	0	0	0	33	
53774	NCA7	RES	683	4 CHRISALEX PLACE	1456	57	25	33	32	0	0	0	0	0	0	32	
53783	NCA7	RES	684	5 CHRISALEX PLACE	1457	57	27	36	35	0	0	0	0	0	0	34	
53794	NCA7	RES	685	6 CHRISALEX PLACE	1458	57	27	36	35	0	0	0	0	0	0	34	
53805	NCA7	RES	686	7 CHRISALEX PLACE	1459	57	25	33	32	0	0	0	0	0	0	31	
53816	NCA7	RES	687	8 CHRISALEX PLACE	1460	57	25	33	32	0	0	0	0	0	0	31	
53832	NCA7	RES	689	9 CHRISALEX PLACE	1462	57	27	36	32	0	0	0	0	0	0	31	
53837	NCA7	RES	690	10 CLYDE AVENUE	1463	57	29	37	37	0	34	33	30	34	32	36	
53848	NCA7	RES	693	11 CLYDE AVENUE	1466	57	29	38	37	0	37	36	33	37	35	37	
53861	NCA7	RES	694	12 CLYDE AVENUE	1467	57	27	36	36	0	35	34	32	35	33	35	
53875	NCA7	RES	695	13 CLYDE AVENUE	1468	57	29	38	37	0	37	36	33	37	35	37	
53886	NCA7	RES	696	14 CLYDE AVENUE	1469	57	29	37	37	0	36	36	33	37	35	36	
53893	NCA7	RES	697	15 CLYDE AVENUE	1470	57	30	38	38	0	37	36	34	37	36	37	
53912	NCA7	RES	699	16 CLYDE AVENUE	1472	57	30	38	38	0	37	36	34	37	35	37	
53926	NCA7	RES	700	17 CLYDE AVENUE	1473	57	30	38	38	0	36	35	33	36	35	37	
53937	NCA7	RES	702	18 CLYDE AVENUE	1475	57	29	38	37	0	33	32	29	33	31	37	
53942	NCA7	RES	704	19 CLYDE AVENUE	1477	57	29	38	38	0	37	36	34	37	36	37	
53949	NCA7	RES	708	20 CLYDE AVENUE	1481	57	30	38	38	0	37	37	34	37	36	37	
53959	NCA7	RES	709	21 CLYDE AVENUE	1482	57	28	37	36	0	34	33	30	34	32	35	
53971	NCA7	RES	710	22 CLYDE AVENUE	1483	57	28	36	36	0	33	33	30	34	32	35	
53981	NCA7	RES	712	23 CLYDE AVENUE	1485	57	26	35	34	0	33	33	30	34	32	34	
53987	NCA7	RES	713	24 CLYDE AVENUE	1486	57	28	36	36	0	35	34	31	35	33	35	
53997	NCA7	RES	714	25 CLYDE AVENUE	1487	57	28	37	37	0	36	36	33	36	35	36	
54009	NCA7	RES	716	26 CLYDE AVENUE	1489	57	28	37	36	0	35	35	32	36	34	36	
54019	NCA7	RES	717	27 CLYDE AVENUE	1490	57	28	37	37	0	36	36	33	37	35	36	
54029	NCA7	RES	719	28 CLYDE AVENUE	1492	57	26	34	34	0	33	32	30	33	31	33	
54037	NCA7	RES	720	29 CLYDE AVENUE	1493	57	28	37	37	0	36	36	33	36	35	36	
54048	NCA7	RES	721	30 CLYDE AVENUE	1494	57	27	35	35	0	32	32	29	33	31	34	
54054	NCA7	RES	722	31 CLYDE AVENUE	1495	57	27	36	36	0	35	35	32	36	34	35	
54079	NCA7	RES	723	32 CLYDE AVENUE	1496	57	27	36	35	0	35	34	31	35	33	35	
54081	NCA7	RES	724	33 CLYDE AVENUE	1497	57	27	36	35	0	34	34	31	35	33	35	
54097	NCA7	RES	725	34 CLYDE AVENUE	1498	57	25	33	33	0	32	32	29	32	31	32	
54108	NCA7	RES	726	4 CLYDE AVENUE	1499	57	25	34	33	0	33	32	29	33	31	33	
54118	NCA7	RES	727	7 CLYDE AVENUE	1500	57	26	35	34	0	33	33	30	34	32	33	
54126	NCA7	RES	728	8 CLYDE AVENUE	1501	57	26	35	34	0	34	33	30	34	32	34	
54138	NCA7	RES	731	9 CLYDE AVENUE	1504	57	30	39	38	0	36	36	33	36	35	37	
54145	NCA7	RES	732	1 COMO CLOSE	1505	57	28	37	36	0	34	34	31	35	33	35	
54156	NCA7	RES	733	10 COMO CLOSE	1506	57	29	38	37	0	34	34	31	35	33	37	
54163	NCA7	RES	734	11 COMO CLOSE	1507	57	27	36	35	0	34	34	31	34	33	34	
54179	NCA7	RES	735	12 COMO CLOSE	1508	57	29	38	37	0	37	36	33	37	35	37	
54184	NCA7	RES	736	13 COMO CLOSE	1509	57	27	36	35	0	34	34	31	35	33	34	
54196	NCA7	RES	737	13A COMO CLOSE	1510	57	27	36	35	0	34	34	31	35	33	34	
54216	NCA7	RES	738	14 COMO CLOSE	1511	57	27	36	35	0	34	34	31	34	33	34	
54226	NCA7	RES	739	15 COMO CLOSE	1512	57	27	35	35	0	34	34	31	35	33	34	
54237	NCA7	RES	740	16 COMO CLOSE	1513	57	27	36	35	0	34	34	31	35	33	34	
54248	NCA7	RES	741	17 COMO CLOSE	1514	57	27	36	35	0	34	34	31	35	33	34	
54259	NCA7	RES	743	18 COMO CLOSE	1516	57	29	38	38	0	37	36	34	37	36	37	
54272	NCA7	RES	744	2 COMO CLOSE	1517	57	27	36	36	0	35	34	32	35	33	35	
54281	NCA7	RES	746	3 COMO CLOSE	1519	57	30	39	38	0	37	37	34	38	36	37	
54292	NCA7	RES	747	4 COMO CLOSE	1520	57	27	36	36	0	35	34	32	35	33	35	
54307	NCA7	RES	748	5 COMO CLOSE	1521	57	30	39	38	0	37	37	34	38	36	37	
54321	NCA7	RES	750	6 COMO CLOSE	1523	57	31	39	39	0	38	38	35	39	37	38	
54335	NCA7	RES	751	7 COMO CLOSE	1524	57	30	38	39	0	38	38	35	39	37	38	
54345	NCA7	RES	753	8 COMO CLOSE	1526	57	29	37	37	0	37	36	33	37	35	37	
54355	NCA7	RES	754	9 COMO CLOSE	1527	57	30	38	38	0	37	36	34	37	36	37	
54365	NCA7	RES	755	1 COOK PARADE	1528	57	24	33	32	0	31	31	28	32	30	32	
54377	NCA7	RES	757	15 COOK PARADE	1530	57	25	33	33	0	32	31	29	32	30	32	
54391	NCA7	RES	758	17 COOK PARADE	1531	57	25	33	33	0	32	31	29	32	31	32	
54403	NCA7	RES	760	19 COOK PARADE	1533	57	25	33	33	0	32	31	29	32	31	32	
54413	NCA7	RES	761	21 COOK PARADE	1534	57	25	33	33	0	32	31	29	32	31	32	
54422	NCA7	RES	763	23 COOK PARADE	1536	57	25	33	33	0	32	31	29	32	30	32	
54425	NCA7	RES	765	25 COOK PARADE	1538	57	25	33	33	0	28	28	25	28	27	32	

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
43424	NCA7	CCF	767	25A COOK PARADE	1540	57	27	36	35	30	34	31	31	35	33	34	
44443	NCA7	RES	768	27 COOK PARADE	1541	57	26	34	34	0	32	31	29	32	30	33	
54451	NCA7	RES	769	29 COOK PARADE	1542	57	24	33	32	0	32	31	28	32	30	32	
54463	NCA7	RES	770	29 COOK PARADE	1543	57	24	33	33	0	32	31	29	32	30	32	
54479	NCA7	RES	772	3 COOK PARADE	1545	57	27	35	35	0	31	31	28	32	30	34	
54483	NCA7	RES	773	31 COOK PARADE	1546	57	24	33	33	0	32	31	29	32	30	32	
54492	NCA7	RES	777	5 COOK PARADE	1550	57	26	35	35	0	26	26	23	26	25	34	
54507	NCA7	RES	779	51 COOK PARADE	1552	57	24	33	33	0	32	31	29	32	31	32	
54516	NCA7	RES	780	53 COOK PARADE	1553	57	26	34	33	0	28	28	25	29	27	32	
54524	NCA7	RES	781	55 COOK PARADE	1554	57	24	33	33	0	32	32	29	32	31	32	
54529	NCA7	RES	782	57 COOK PARADE	1555	57	24	33	33	0	32	32	29	32	31	32	
54538	NCA7	RES	784	59 COOK PARADE	1557	57	24	33	33	0	32	32	29	32	31	32	
54549	NCA7	RES	786	63 COOK PARADE	1559	57	27	36	35	0	35	34	31	35	33	35	
54557	NCA7	RES	787	65 COOK PARADE	1560	57	28	37	36	0	35	35	32	36	34	35	
54561	NCA7	RES	788	65 COOK PARADE	1561	57	26	35	34	0	33	33	30	34	32	34	
54574	NCA7	RES	789	67 COOK PARADE	1562	57	25	33	35	0	35	34	31	35	33	35	
54587	NCA7	RES	790	69 COOK PARADE	1563	57	25	33	33	0	32	32	29	32	31	32	
54595	NCA7	RES	791	7 COOK PARADE	1564	57	27	35	35	0	28	27	25	28	26	34	
54610	NCA7	RES	792	71 COOK PARADE	1565	57	25	33	33	0	32	32	29	32	31	32	
54618	NCA7	RES	793	73 COOK PARADE	1566	57	25	33	33	0	32	32	29	32	31	32	
54627	NCA7	RES	794	75 COOK PARADE	1567	57	25	33	33	0	32	32	29	33	31	32	
54632	NCA7	RES	795	77 COOK PARADE	1568	57	24	33	33	0	32	32	29	32	31	32	
54642	NCA7	RES	798	83 COOK PARADE	1571	57	24	33	33	0	32	32	29	32	31	32	
54655	NCA7	RES	799	89 COOK PARADE	1572	57	26	35	35	0	34	34	31	34	33	34	
54663	NCA7	RES	800	9 COOK PARADE	1573	57	27	35	35	0	27	26	24	27	25	34	
54673	NCA7	RES	801	91 COOK PARADE	1574	57	26	35	35	0	34	34	31	34	33	34	
54679	NCA7	RES	802	91 COOK PARADE	1575	57	25	34	34	0	24	23	21	24	22	33	
54685	NCA7	RES	804	93 COOK PARADE	1577	57	27	35	35	0	34	34	31	34	33	34	
54691	NCA7	RES	805	95 COOK PARADE	1578	57	23	32	34	0	34	33	30	34	32	34	
54714	NCA7	RES	807	97 COOK PARADE	1580	57	25	34	34	0	33	33	30	33	32	33	
43455	NCA7	CCF	808	97A COOK PARADE	1581	57	0	20	20	20	20	20	20	20	20	20	
43461	NCA7	CCF	809	97A COOK PARADE	1582	57	0	0	0	0	0	0	0	0	0	0	
54720	NCA7	RES	810	1 COOLONG CRESCENT	1583	57	27	35	34	0	0	0	0	0	0	33	
54746	NCA7	RES	813	10 COOLONG CRESCENT	1586	57	26	35	34	0	0	0	0	0	0	33	
54755	NCA7	RES	815	11 COOLONG CRESCENT	1588	57	26	34	33	0	0	0	0	0	0	32	
54770	NCA7	RES	816	12 COOLONG CRESCENT	1589	57	26	39	33	0	0	0	0	0	0	32	
54777	NCA7	RES	817	13 COOLONG CRESCENT	1590	57	26	34	33	0	0	0	0	0	0	32	
54786	NCA7	RES	819	14 COOLONG CRESCENT	1592	57	26	34	33	0	0	0	0	0	0	32	
54803	NCA7	RES	820	2 COOLONG CRESCENT	1593	57	26	35	34	0	0	0	0	0	0	33	
54810	NCA7	RES	822	3 COOLONG CRESCENT	1595	57	26	35	34	0	0	0	0	0	0	33	
54825	NCA7	RES	823	4 COOLONG CRESCENT	1596	57	26	35	34	0	0	0	0	0	0	33	
54838	NCA7	RES	824	5 COOLONG CRESCENT	1597	57	26	35	33	0	0	0	0	0	0	33	
54844	NCA7	RES	826	6 COOLONG CRESCENT	1599	57	28	36	37	0	0	0	0	0	0	35	
54856	NCA7	RES	827	7 COOLONG CRESCENT	1600	57	26	34	33	0	0	0	0	0	0	32	
54864	NCA7	RES	831	8 COOLONG CRESCENT	1604	57	26	34	33	0	0	0	0	0	0	32	
54869	NCA7	RES	832	8 COOLONG CRESCENT	1605	57	25	34	33	0	0	0	0	0	0	32	
54885	NCA7	RES	833	9 COOLONG CRESCENT	1606	57	28	37	36	0	0	0	0	0	0	35	
54891	NCA7	RES	835	1 COVE CLOSE	1608	57	24	33	32	0	0	0	0	0	0	32	
54904	NCA7	RES	836	1 COVE CLOSE	1609	57	27	36	36	0	0	0	0	0	0	35	
54910	NCA7	RES	837	2 COVE CLOSE	1610	57	27	36	35	0	0	0	0	0	0	34	
54926	NCA7	RES	841	3 COVE CLOSE	1614	57	24	33	32	0	0	0	0	0	0	32	
54939	NCA7	RES	843	4 COVE CLOSE	1616	57	27	35	35	0	0	0	0	0	0	34	
54945	NCA7	RES	844	4 COVE CLOSE	1617	57	24	33	32	0	0	0	0	0	0	31	
54953	NCA7	RES	845	1 DAKOTA PLACE	1618	57	29	38	37	0	36	35	33	36	35	36	
54962	NCA7	RES	846	1 DAKOTA PLACE	1619	57	32	40	39	0	38	38	35	39	37	39	
54980	NCA7	RES	847	10 DAKOTA PLACE	1620	57	31	39	39	0	36	36	33	37	35	38	
54982	NCA7	RES	848	11 DAKOTA PLACE	1621	57	30	39	37	0	36	36	33	37	35	37	
54990	NCA7	RES	849	11 DAKOTA PLACE	1622	57	32	40	40	0	39	38	36	39	38	39	
55000	NCA7	RES	851	12 DAKOTA PLACE	1624	57	32	41	40	0	36	36	33	37	35	39	
55007	NCA7	RES	852	13 DAKOTA PLACE	1625	57	30	38	37	0	36	36	33	37	35	37	
55025	NCA7	RES	853	14 DAKOTA PLACE	1626	57	20	29	29	0	27	26	24	27	26	28	
55034	NCA7	RES	855	14 DAKOTA PLACE	1628	57	32	41	40	0	39	38	36	39	38	39	
55052	NCA7	RES	856	15 DAKOTA PLACE	1629	57	32	41	40	0	37	37	34	38	36	39	
55058	NCA7	RES	857	16 DAKOTA PLACE	1630	57	30	38	37	0	36	36	33	37	35	37	
55064	NCA7	RES	858	17 DAKOTA PLACE	1631	57	33	41	41	0	37	36	34	37	35	40	
55075	NCA7	RES	860	2 DAKOTA PLACE	1633	57	32	40	39	0	35	35	32	35	34	39	
55087	NCA7	RES	861	2 DAKOTA PLACE	1634	57	29	38	38	0	33	33	30	34	33	37	
55096	NCA7	RES	862	3 DAKOTA PLACE	1635	57	29	38	37	0	36	36	33	36	35	36	
55100	NCA7	RES	864	5 DAKOTA PLACE	1637	57	31	40	39	0	36	36	33	36	35	38	
55114	NCA7	RES	865	5 DAKOTA PLACE	1638	57	30	38	38	0	37	37	34	38	36	37	
55120	NCA7	RES	866	6 DAKOTA PLACE	1639	57	29	38	37	0	36	36	33	36	35	36	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
55136	NCA7	RES	867	6 DAKOTA PLACE	1640	57	31	40	39	0	32	29	32	29	31	38
55149	NCA7	RES	869	7 DAKOTA PLACE	1642	57	31	40	39	0	38	38	35	39	37	39
55161	NCA7	RES	870	7 DAKOTA PLACE	1643	57	29	37	37	0	36	35	32	36	34	36
55169	NCA7	RES	871	8 DAKOTA PLACE	1644	57	31	39	39	0	36	35	33	36	35	38
55177	NCA7	RES	872	8 DAKOTA PLACE	1645	57	29	38	37	0	36	36	33	36	35	36
55190	NCA7	RES	873	9 DAKOTA PLACE	1646	57	31	39	39	0	38	38	35	38	37	38
55221	NCA7	RES	874	9 DAKOTA PLACE	1647	57	31	40	39	0	39	38	35	39	37	39
55231	NCA7	RES	878	1 DANIEL PARADE	1651	57	24	33	30	0	0	0	0	0	0	29
55236	NCA7	RES	881	11 DANIEL PARADE	1654	57	26	34	33	0	0	0	0	0	0	32
55251	NCA7	RES	884	13 DANIEL PARADE	1657	57	26	34	34	0	0	0	0	0	0	33
55260	NCA7	RES	887	15 DANIEL PARADE	1660	57	25	34	33	0	0	0	0	0	0	32
55273	NCA7	RES	888	3 DANIEL PARADE	1661	57	27	36	34	0	0	0	0	0	0	34
55284	NCA7	RES	891	5 DANIEL PARADE	1664	57	26	35	34	0	0	0	0	0	0	33
55288	NCA7	RES	893	7 DANIEL PARADE	1666	57	27	35	35	0	0	0	0	0	0	34
55299	NCA7	RES	894	9 DANIEL PARADE	1667	57	25	34	33	0	0	0	0	0	0	33
55312	NCA7	RES	896	1 DIONE COURT	1669	57	32	40	37	0	35	35	32	36	34	36
55320	NCA7	RES	897	2 DIONE COURT	1670	57	30	39	39	0	38	37	34	38	36	38
55327	NCA7	RES	898	3 DIONE COURT	1671	57	29	38	37	0	28	28	25	29	27	36
55340	NCA7	RES	899	4 DIONE COURT	1672	57	32	41	40	0	38	37	34	38	36	39
55352	NCA7	RES	900	5 DIONE COURT	1673	57	31	40	37	0	27	27	24	27	26	36
55354	NCA7	RES	901	6 DIONE COURT	1674	57	31	40	39	0	26	25	23	26	24	38
55369	NCA7	RES	902	7 DIONE COURT	1675	57	31	40	39	0	37	37	34	38	36	38
55375	NCA7	RES	903	2 DOVE PLACE	1676	57	26	35	34	0	33	32	29	33	31	34
55388	NCA7	RES	904	3 DOVE PLACE	1677	57	29	37	35	0	24	24	21	25	23	34
55398	NCA7	RES	905	4 DOVE PLACE	1678	57	29	37	34	0	32	32	29	33	31	33
55410	NCA7	RES	907	5 DOVE PLACE	1680	57	28	37	36	0	33	33	30	33	32	36
55419	NCA7	RES	911	6 DOVE PLACE	1684	57	28	37	36	0	35	34	31	35	33	36
55431	NCA7	RES	912	6 DOVE PLACE	1685	57	28	37	34	0	32	31	28	32	30	34
55440	NCA7	RES	913	7 DOVE PLACE	1686	57	28	37	36	0	35	34	32	35	33	35
55451	NCA7	RES	914	8 DOVE PLACE	1687	57	28	37	34	0	32	32	29	33	31	33
55459	NCA7	RES	917	1 DRYBERRY AVENUE	1690	57	28	37	37	0	36	36	33	36	35	36
55472	NCA7	RES	920	10 DRYBERRY AVENUE	1693	57	26	34	34	0	34	33	30	34	32	34
55480	NCA7	RES	921	11 DRYBERRY AVENUE	1694	57	26	34	35	0	34	33	31	34	32	34
55487	NCA7	RES	923	12 DRYBERRY AVENUE	1696	57	26	34	35	0	34	34	31	34	33	34
55499	NCA7	RES	924	12A DRYBERRY AVENUE	1697	57	27	36	36	0	35	35	32	36	34	35
55512	NCA7	RES	926	14 DRYBERRY AVENUE	1699	57	25	34	34	0	33	33	30	34	32	33
55522	NCA7	RES	928	14 DRYBERRY AVENUE	1701	57	25	34	34	0	33	33	30	33	32	33
55536	NCA7	RES	930	15 DRYBERRY AVENUE	1703	57	25	34	34	0	33	33	30	33	32	33
55547	NCA7	RES	932	16 DRYBERRY AVENUE	1705	57	27	35	35	0	33	33	30	33	32	34
55555	NCA7	RES	934	17 DRYBERRY AVENUE	1707	57	25	34	34	0	33	33	30	33	32	33
55569	NCA7	RES	938	18 DRYBERRY AVENUE	1711	57	27	36	37	0	36	35	33	36	35	36
55574	NCA7	RES	939	19 DRYBERRY AVENUE	1712	57	28	36	37	0	36	35	33	36	35	36
55588	NCA7	RES	942	2 DRYBERRY AVENUE	1715	57	27	35	36	0	35	35	32	35	34	35
55597	NCA7	RES	943	20 DRYBERRY AVENUE	1716	57	28	37	37	0	36	36	33	36	35	36
55613	NCA7	RES	944	21 DRYBERRY AVENUE	1717	57	27	36	35	0	34	33	30	34	32	34
55622	NCA7	RES	945	22 DRYBERRY AVENUE	1718	57	27	35	35	0	34	33	30	34	32	34
55629	NCA7	RES	949	24 DRYBERRY AVENUE	1722	57	28	37	37	0	36	36	33	36	35	36
55643	NCA7	RES	951	25 DRYBERRY AVENUE	1724	57	29	37	37	0	37	36	33	37	35	37
55650	NCA7	RES	952	26 DRYBERRY AVENUE	1725	57	26	35	35	0	35	34	31	35	33	35
55661	NCA7	RES	953	26 DRYBERRY AVENUE	1726	57	26	35	35	0	34	34	31	34	33	34
55673	NCA7	RES	955	27 DRYBERRY AVENUE	1728	57	28	37	37	0	36	36	33	37	35	36
55691	NCA7	RES	956	27 DRYBERRY AVENUE	1729	57	29	37	38	0	37	36	34	37	35	37
55700	NCA7	RES	959	28 DRYBERRY AVENUE	1732	57	29	37	37	0	36	36	33	37	35	36
55712	NCA7	RES	960	29 DRYBERRY AVENUE	1733	57	28	36	36	0	35	35	32	35	34	35
55727	NCA7	RES	961	3 DRYBERRY AVENUE	1734	57	27	36	35	0	33	33	30	34	32	35
55737	NCA7	RES	964	30 DRYBERRY AVENUE	1737	57	26	35	35	0	34	34	31	34	33	34
55743	NCA7	RES	967	31 DRYBERRY AVENUE	1740	57	26	35	37	0	36	36	33	37	35	36
55756	NCA7	RES	969	32 DRYBERRY AVENUE	1742	57	26	34	35	0	34	33	31	34	33	34
55769	NCA7	RES	972	33 DRYBERRY AVENUE	1745	57	26	34	35	0	34	33	31	34	32	34
55773	NCA7	RES	973	34 DRYBERRY AVENUE	1746	57	27	36	35	0	34	33	30	34	32	35
55783	NCA7	RES	975	35 DRYBERRY AVENUE	1748	57	26	34	36	0	36	35	32	36	34	36
55793	NCA7	RES	976	36 DRYBERRY AVENUE	1749	57	28	37	37	0	36	36	33	36	35	36
55807	NCA7	RES	978	37 DRYBERRY AVENUE	1751	57	28	37	37	0	36	36	33	37	35	36
55817	NCA7	RES	980	38 DRYBERRY AVENUE	1753	57	27	36	37	0	36	36	33	36	35	36
55826	NCA7	RES	983	4 DRYBERRY AVENUE	1756	57	29	37	37	0	33	32	30	33	31	36
55842	NCA7	RES	984	6 DRYBERRY AVENUE	1757	57	28	37	37	0	36	35	33	36	35	36
55844	NCA7	RES	985	6 DRYBERRY AVENUE	1758	57	28	36	36	0	36	35	32	36	34	36
55857	NCA7	RES	986	8 DRYBERRY AVENUE	1759	57	28	37	37	0	36	36	33	36	35	36
55873	NCA7	RES	988	9 DRYBERRY AVENUE	1761	57	28	36	36	0	35	35	32	36	34	35
55880	NCA7	RES	991	1 DUTCH PLACE	1764	57	30	38	37	0	35	35	32	35	34	37
55884	NCA7	RES	992	10 DUTCH PLACE	1765	57	31	40	39	0	30	29	27	30	29	38

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
55898	NCA7	RES	993	11 DUTCH PLACE	1766	57	29	38	37	0	35	34	32	35	34	36
55904	NCA7	RES	995	2 DUTCH PLACE	1768	57	31	40	39	0	36	35	33	36	35	38
55917	NCA7	RES	997	3 DUTCH PLACE	1770	57	32	41	40	0	36	36	33	36	35	39
55929	NCA7	RES	999	4 DUTCH PLACE	1772	57	30	38	38	0	35	35	32	36	34	37
55935	NCA7	RES	1001	5 DUTCH PLACE	1774	57	32	41	40	0	38	38	35	38	37	39
55943	NCA7	RES	1002	6 DUTCH PLACE	1775	57	30	39	37	0	35	35	32	36	34	37
55952	NCA7	RES	1003	6 DUTCH PLACE	1776	57	31	39	35	0	35	34	31	35	33	35
55954	NCA7	RES	1006	7A DUTCH PLACE	1779	57	29	38	37	0	28	28	25	28	27	36
55964	NCA7	RES	1007	7A DUTCH PLACE	1780	57	31	40	39	0	29	29	26	29	28	39
55981	NCA7	RES	1008	8 DUTCH PLACE	1781	57	32	40	39	0	30	30	27	31	29	38
55985	NCA7	RES	1009	8 DUTCH PLACE	1782	57	32	41	40	0	26	26	23	26	25	39
55996	NCA7	RES	1010	9 DUTCH PLACE	1783	57	32	40	40	0	35	35	32	35	34	39
56002	NCA7	RES	1011	9 DUTCH PLACE	1784	57	29	38	36	0	35	34	32	35	33	36
56004	NCA7	RES	1012	1 EDEN GLEN	1785	57	27	36	35	0	34	34	31	35	33	34
56024	NCA7	RES	1013	2 EDEN GLEN	1786	57	26	34	35	0	34	34	31	34	33	34
56034	NCA7	RES	1014	3 EDEN GLEN	1787	57	25	33	36	0	35	35	32	36	34	35
56037	NCA7	RES	1015	4 EDEN GLEN	1788	57	27	36	35	0	34	34	31	35	33	34
56050	NCA7	RES	1016	5 EDEN GLEN	1789	57	25	34	33	0	32	32	29	33	31	32
56060	NCA7	RES	1017	6 EDEN GLEN	1790	57	25	34	33	0	32	32	29	33	31	32
56065	NCA7	RES	1018	7 EDEN GLEN	1791	57	27	35	35	0	32	32	29	33	31	34
56073	NCA7	RES	1019	8 EDEN GLEN	1792	57	27	36	35	0	35	34	32	35	33	35
56081	NCA7	RES	1020	8 EDEN GLEN	1793	57	26	35	35	0	32	32	29	33	31	34
56097	NCA7	RES	1021	10 ERIE PLACE	1794	57	27	36	36	0	35	34	32	35	34	35
56109	NCA7	RES	1022	11 ERIE PLACE	1795	57	25	34	33	0	32	32	29	33	31	33
56123	NCA7	RES	1024	12 ERIE PLACE	1797	57	27	36	36	0	35	34	32	35	34	35
56130	NCA7	RES	1025	13 ERIE PLACE	1798	57	27	36	36	0	35	34	32	35	34	35
56143	NCA7	RES	1028	14 ERIE PLACE	1801	57	27	36	36	0	35	35	32	35	34	35
56152	NCA7	RES	1029	2 ERIE PLACE	1802	57	25	34	34	0	33	32	30	33	31	33
56161	NCA7	RES	1030	3 ERIE PLACE	1803	57	27	35	35	0	33	32	30	33	31	34
56174	NCA7	RES	1031	4 ERIE PLACE	1804	57	25	34	36	0	35	35	32	36	34	35
56184	NCA7	RES	1033	5 ERIE PLACE	1806	57	28	36	36	0	35	35	32	35	34	35
56198	NCA7	RES	1034	6 ERIE PLACE	1807	57	28	36	36	0	35	35	32	36	34	35
56205	NCA7	RES	1035	7 ERIE PLACE	1808	57	29	37	37	0	36	36	33	37	35	36
56228	NCA7	RES	1037	8 ERIE PLACE	1810	57	27	36	37	0	36	35	33	36	34	36
56234	NCA7	RES	1038	9 ERIE PLACE	1811	57	25	33	33	0	32	32	29	33	31	32
56246	NCA7	RES	1040	1 FEATHER STREET	1813	57	32	40	40	0	38	37	34	38	36	39
56253	NCA7	RES	1041	10 FEATHER STREET	1814	57	30	39	38	0	37	37	34	38	36	38
56266	NCA7	RES	1042	11 FEATHER STREET	1815	57	28	37	36	0	35	35	32	36	34	35
56270	NCA7	RES	1043	12 FEATHER STREET	1816	57	31	40	39	0	37	37	34	38	36	38
56281	NCA7	RES	1044	13 FEATHER STREET	1817	57	28	37	38	0	38	37	34	38	36	38
56302	NCA7	RES	1046	14 FEATHER STREET	1819	57	28	36	36	0	35	35	32	35	34	35
56307	NCA7	RES	1048	15 FEATHER STREET	1821	57	30	39	39	0	38	37	35	38	37	38
56322	NCA7	RES	1049	16 FEATHER STREET	1822	57	30	38	38	0	37	37	34	38	36	37
56328	NCA7	RES	1050	17 FEATHER STREET	1823	57	28	36	36	0	35	35	32	36	34	35
56338	NCA7	RES	1051	17 FEATHER STREET	1824	57	31	40	40	0	39	38	36	39	38	39
56343	NCA7	RES	1052	18 FEATHER STREET	1825	57	30	39	38	0	38	37	34	38	36	38
56358	NCA7	RES	1053	19 FEATHER STREET	1826	57	28	36	36	0	35	35	32	36	34	35
56360	NCA7	RES	1054	2 FEATHER STREET	1827	57	30	39	38	0	35	34	32	35	34	37
56373	NCA7	RES	1055	2 FEATHER STREET	1828	57	29	38	36	0	32	32	29	32	31	36
56381	NCA7	RES	1056	20 FEATHER STREET	1829	57	30	39	38	0	38	37	34	38	36	38
56396	NCA7	RES	1058	21 FEATHER STREET	1831	57	30	39	38	0	35	35	32	36	34	38
56404	NCA7	RES	1059	22 FEATHER STREET	1832	57	30	38	38	0	37	37	34	38	36	37
56414	NCA7	RES	1061	23 FEATHER STREET	1834	57	28	36	36	0	35	35	32	36	34	35
56420	NCA7	RES	1062	25 FEATHER STREET	1835	57	28	36	36	0	35	35	32	36	34	35
56430	NCA7	RES	1063	26 FEATHER STREET	1836	57	27	36	36	0	35	35	32	35	34	35
56437	NCA7	RES	1064	28 FEATHER STREET	1837	57	27	36	36	0	35	35	32	35	34	35
56452	NCA7	RES	1065	3 FEATHER STREET	1838	57	28	37	36	0	35	35	32	36	34	35
56464	NCA7	RES	1066	30 FEATHER STREET	1839	57	30	38	38	0	37	37	34	37	36	37
56471	NCA7	RES	1067	31 FEATHER STREET	1840	57	27	36	36	0	35	35	32	35	34	35
56480	NCA7	RES	1071	32 FEATHER STREET	1844	57	30	38	38	0	37	37	34	37	36	37
56493	NCA7	RES	1072	33 FEATHER STREET	1845	57	28	37	38	0	37	36	34	37	35	37
56510	NCA7	RES	1073	34 FEATHER STREET	1846	57	30	38	38	0	37	37	34	38	36	37
56524	NCA7	RES	1075	35 FEATHER STREET	1848	57	31	39	39	0	35	34	32	35	34	38
56529	NCA7	RES	1076	36 FEATHER STREET	1849	57	27	36	36	0	35	34	32	35	34	35
56543	NCA7	RES	1077	37 FEATHER STREET	1850	57	31	40	40	0	39	38	36	39	38	39
56551	NCA7	RES	1078	38 FEATHER STREET	1851	57	27	36	36	0	35	34	32	35	34	35
56559	NCA7	RES	1079	39 FEATHER STREET	1852	57	28	37	37	0	36	36	33	36	35	36
56570	NCA7	RES	1080	39 FEATHER STREET	1853	57	31	39	39	0	38	37	35	39	37	38
56575	NCA7	RES	1081	4 FEATHER STREET	1854	57	30	39	38	0	37	37	34	38	36	38
56588	NCA7	RES	1082	4 FEATHER STREET	1855	57	30	39	38	0	37	37	34	37	36	37
56602	NCA7	RES	1084	40 FEATHER STREET	1857	57	29	38	38	0	37	37	34	37	36	37

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
56612	NCA7	RES	1086	41 FEATHER STREET	1859	57	29	37	37	37	0	34	34	31	33	36					
56620	NCA7	RES	1087	43 FEATHER STREET	1860	57	29	38	38	38	0	37	37	34	37	37					
56627	NCA7	RES	1089	45 FEATHER STREET	1862	57	27	35	35	35	0	34	34	31	35	34					
56638	NCA7	RES	1090	45 FEATHER STREET	1863	57	27	36	37	37	0	36	36	33	36	36					
56648	NCA7	RES	1091	46 FEATHER STREET	1864	57	27	35	35	35	0	34	34	31	34	34					
56659	NCA7	RES	1092	47 FEATHER STREET	1865	57	29	37	37	37	0	34	34	31	35	36					
56663	NCA7	RES	1094	48 FEATHER STREET	1867	57	26	35	35	35	0	34	34	31	34	34					
56675	NCA7	RES	1096	49 FEATHER STREET	1869	57	27	36	35	35	0	34	34	31	35	35					
56682	NCA7	RES	1098	5 FEATHER STREET	1871	57	30	38	38	38	0	37	37	34	37	37					
56689	NCA7	RES	1100	50 FEATHER STREET	1873	57	27	36	37	37	0	36	36	33	36	36					
56701	NCA7	RES	1102	51 FEATHER STREET	1875	57	27	35	35	35	0	34	34	31	35	34					
56712	NCA7	RES	1103	52 FEATHER STREET	1876	57	27	36	36	36	0	35	34	32	35	35					
56719	NCA7	RES	1104	53 FEATHER STREET	1877	57	30	39	39	39	0	36	36	33	37	38					
56726	NCA7	RES	1105	54 FEATHER STREET	1878	57	26	35	35	35	0	34	34	31	34	34					
56735	NCA7	RES	1107	6 FEATHER STREET	1880	57	28	36	37	37	0	36	36	33	37	36					
56744	NCA7	RES	1109	7 FEATHER STREET	1882	57	28	37	36	36	0	35	35	32	36	35					
56755	NCA7	RES	1110	8 FEATHER STREET	1883	57	29	37	37	37	0	36	36	33	36	36					
56763	NCA7	RES	1112	9 FEATHER STREET	1885	57	28	37	36	36	0	35	35	32	36	35					
56775	NCA7	RES	1115	10 FINCH PLACE	1888	57	31	39	39	39	0	37	37	34	38	38					
56784	NCA7	RES	1116	11 FINCH PLACE	1889	57	28	37	36	36	0	35	35	32	35	36					
56789	NCA7	RES	1117	11 FINCH PLACE	1890	57	28	37	36	36	0	35	34	32	35	35					
56798	NCA7	RES	1121	12 FINCH PLACE	1894	57	32	40	40	40	0	33	33	30	33	39					
56818	NCA7	RES	1122	13 FINCH PLACE	1895	57	31	39	39	39	0	35	35	32	35	38					
56831	NCA7	RES	1123	14 FINCH PLACE	1896	57	28	37	36	36	0	35	35	32	35	36					
56834	NCA7	RES	1127	15 FINCH PLACE	1900	57	29	37	37	37	0	33	33	30	34	36					
56850	NCA7	RES	1130	7 FINCH PLACE	1903	57	31	39	38	38	0	37	37	34	37	38					
56863	NCA7	RES	1132	8 FINCH PLACE	1905	57	28	37	37	37	0	36	35	33	36	36					
56875	NCA7	RES	1135	9 FINCH PLACE	1908	57	31	39	39	39	0	36	36	33	36	38					
56885	NCA7	RES	1136	9 FINCH PLACE	1909	57	31	40	39	39	0	37	37	34	38	39					
56895	NCA7	RES	1137	2 GALAH CLOSE	1910	57	25	33	33	33	0	0	0	0	0	32					
56902	NCA7	RES	1138	3 GALAH CLOSE	1911	57	27	36	35	35	0	31	31	28	31	35					
56909	NCA7	RES	1139	4 GALAH CLOSE	1912	57	27	35	35	35	0	34	33	30	34	34					
56917	NCA7	RES	1140	5 GALAH CLOSE	1913	57	28	36	36	36	0	34	33	30	34	35					
56927	NCA7	RES	1141	6 GALAH CLOSE	1914	57	25	34	33	33	0	31	31	28	31	32					
56941	NCA7	RES	1143	7 GALAH CLOSE	1916	57	28	37	36	36	0	0	0	0	0	35					
56944	NCA7	RES	1146	2 GALWAY COURT	1919	57	0	0	0	0	0	0	0	0	0	0					
56953	NCA7	RES	1147	3 GALWAY COURT	1920	57	23	32	32	32	0	0	0	0	0	0					
56969	NCA7	RES	1149	4 GALWAY COURT	1922	57	25	33	33	33	0	0	0	0	0	0					
56977	NCA7	RES	1150	4A GALWAY COURT	1923	57	23	32	32	32	0	0	0	0	0	0					
56986	NCA7	RES	1151	5 GALWAY COURT	1924	57	26	35	35	35	0	0	0	0	0	0					
57005	NCA7	RES	1153	6 GALWAY COURT	1926	57	21	30	30	30	0	0	0	0	0	0					
57019	NCA7	RES	1154	7 GALWAY COURT	1927	57	0	0	0	0	0	0	0	0	0	0					
57030	NCA7	RES	1156	1 GARRICK ROAD	1929	57	26	35	34	34	0	0	0	0	0	33					
57038	NCA7	RES	1157	1 GARRICK ROAD	1930	57	26	35	34	34	0	31	31	28	31	33					
57053	NCA7	RES	1159	10 GARRICK ROAD	1932	57	29	38	37	37	0	34	34	31	34	36					
57060	NCA7	RES	1160	12 GARRICK ROAD	1933	57	27	36	35	35	0	32	31	28	32	34					
57067	NCA7	RES	1161	14 GARRICK ROAD	1934	57	30	39	37	37	0	32	32	29	32	37					
57094	NCA7	RES	1162	15 GARRICK ROAD	1935	57	30	39	37	37	0	34	33	31	34	37					
57111	NCA7	RES	1163	16 GARRICK ROAD	1936	57	28	36	36	36	0	32	31	29	32	35					
57120	NCA7	RES	1164	17 GARRICK ROAD	1937	57	28	36	36	36	0	28	28	25	28	35					
57133	NCA7	RES	1166	19 GARRICK ROAD	1939	57	26	34	34	34	0	32	32	29	32	33					
57139	NCA7	RES	1167	19 GARRICK ROAD	1940	57	30	39	38	38	0	35	34	31	35	37					
57151	NCA7	RES	1170	2 GARRICK ROAD	1943	57	28	36	36	36	0	33	33	30	34	35					
57163	NCA7	RES	1172	22 GARRICK ROAD	1945	57	28	36	35	35	0	34	33	30	34	35					
57173	NCA7	RES	1173	23 GARRICK ROAD	1946	57	30	39	38	38	0	32	32	29	33	37					
57181	NCA7	RES	1176	24 GARRICK ROAD	1949	57	29	38	37	37	0	32	32	29	33	37					
57186	NCA7	RES	1178	25 GARRICK ROAD	1951	57	28	37	35	35	0	32	32	29	33	34					
57196	NCA7	RES	1179	26 GARRICK ROAD	1952	57	30	38	37	37	0	32	32	29	33	36					
57203	NCA7	RES	1180	27 GARRICK ROAD	1953	57	28	36	35	35	0	26	26	23	26	34					
57210	NCA7	RES	1181	27 GARRICK ROAD	1954	57	28	36	35	35	0	33	32	29	33	34					
57213	NCA7	RES	1182	28 GARRICK ROAD	1955	57	27	36	35	35	0	34	34	31	34	35					
57224	NCA7	RES	1183	28 GARRICK ROAD	1956	57	27	36	35	35	0	32	32	29	32	34					
57238	NCA7	RES	1184	29 GARRICK ROAD	1957	57	27	36	35	35	0	32	32	29	33	34					
57256	NCA7	RES	1185	29 GARRICK ROAD	1958	57	30	39	38	38	0	34	33	30	34	37					
57267	NCA7	RES	1186	3 GARRICK ROAD	1959	57	26	35	34	34	0	31	31	28	31	33					
57279	NCA7	RES	1187	30 GARRICK ROAD	1960	57	26	35	34	34	0	32	32	29	32	33					
57284	NCA7	RES	1188	30 GARRICK ROAD	1961	57	27	36	35	35	0	34	33	31	34	34					
57294	NCA7	RES	1189	31 GARRICK ROAD	1962	57	29	38	36	36	0	32	31	29	32	35					
57307	NCA7	RES	1190	31A GARRICK ROAD	1963	57	28	37	36	36	0	33	32	30	33	35					
57316	NCA7	RES	1192	32 GARRICK ROAD	1965	57	30	38	37	37	0	35	34	31	35	36					
57325	NCA7	RES	1196	33 GARRICK ROAD	1969	57	30	39	38	38	0	33	33	30	34	37					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected														
		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN														
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
57333	NCA7	RES	1197	33 GARRICK ROAD	1970	57	30	39	37	0	33	32	30	33	31	36
57345	NCA7	RES	1199	34 GARRICK ROAD	1972	57	29	38	37	0	34	33	30	34	32	37
57358	NCA7	RES	1200	35 GARRICK ROAD	1973	57	25	34	33	0	32	32	29	33	31	32
57375	NCA7	RES	1202	35 GARRICK ROAD	1975	57	29	38	38	0	35	35	32	36	34	37
57386	NCA7	RES	1206	36 GARRICK ROAD	1979	57	29	38	37	0	32	32	29	32	31	36
57395	NCA7	RES	1208	37 GARRICK ROAD	1981	57	28	36	35	0	33	32	29	33	31	34
57405	NCA7	RES	1209	37 GARRICK ROAD	1982	57	30	39	38	0	33	32	29	33	31	37
57409	NCA7	RES	1210	39 GARRICK ROAD	1983	57	30	39	38	0	33	32	29	33	31	37
57422	NCA7	RES	1211	39 GARRICK ROAD	1984	57	30	39	38	0	35	35	32	35	34	37
57432	NCA7	RES	1213	4 GARRICK ROAD	1986	57	29	37	34	0	31	31	28	32	30	33
57446	NCA7	RES	1215	41 GARRICK ROAD	1988	57	29	38	37	0	33	33	30	33	32	36
57458	NCA7	RES	1217	43 GARRICK ROAD	1990	57	27	36	35	0	32	32	29	33	31	34
57463	NCA7	RES	1218	45 GARRICK ROAD	1991	57	28	37	35	0	33	32	29	33	31	34
57476	NCA7	RES	1219	45 GARRICK ROAD	1992	57	28	37	35	0	32	32	29	33	31	34
57486	NCA7	RES	1220	47 GARRICK ROAD	1993	57	27	36	35	0	31	31	28	32	30	34
57496	NCA7	RES	1222	49 GARRICK ROAD	1995	57	30	38	37	0	35	34	32	35	33	36
57501	NCA7	RES	1224	5 GARRICK ROAD	1997	57	26	35	34	0	31	30	28	31	30	33
57514	NCA7	RES	1226	51 GARRICK ROAD	1999	57	28	37	36	0	35	34	31	35	33	36
57528	NCA7	RES	1227	6 GARRICK ROAD	2000	57	29	38	37	0	31	31	28	32	30	36
57543	NCA7	RES	1230	7 GARRICK ROAD	2003	57	27	35	34	0	31	31	28	31	30	33
57552	NCA7	RES	1231	8 GARRICK ROAD	2004	57	27	35	34	0	31	31	28	32	30	33
57571	NCA7	RES	1233	9 GARRICK ROAD	2006	57	27	35	34	0	31	31	28	32	30	33
57582	NCA7	RES	1234	2 HAKEA COURT	2007	57	28	37	35	0	32	32	29	33	31	35
57593	NCA7	RES	1235	3 HAKEA COURT	2008	57	29	37	35	0	32	32	29	32	31	34
57602	NCA7	RES	1237	4 HAKEA COURT	2010	57	30	39	38	0	35	34	32	35	33	37
57605	NCA7	RES	1239	5 HAKEA COURT	2012	57	28	37	36	0	32	32	29	33	31	35
57622	NCA7	RES	1241	6 HAKEA COURT	2014	57	30	39	37	0	35	35	32	35	34	37
57632	NCA7	RES	1242	1 HERA PLACE	2015	57	30	39	39	0	36	36	33	37	35	38
57640	NCA7	RES	1243	2 HERA PLACE	2016	57	29	37	37	0	35	35	32	35	34	36
57653	NCA7	RES	1244	3 HERA PLACE	2017	57	30	38	38	0	37	37	34	38	36	37
57658	NCA7	RES	1245	4 HERA PLACE	2018	57	31	39	38	0	30	29	26	30	28	37
57665	NCA7	RES	1246	5 HERA PLACE	2019	57	32	40	40	0	35	35	32	35	34	39
57679	NCA7	RES	1247	6 HERA PLACE	2020	57	32	40	40	0	35	35	32	36	34	39
57688	NCA7	RES	1248	7 HERA PLACE	2021	57	32	40	40	0	38	37	35	38	37	39
57697	NCA7	RES	1249	1 HORSESHOE CIRCUIT	2022	57	26	35	34	0	32	32	29	33	31	34
57710	NCA7	RES	1252	11 HORSESHOE CIRCUIT	2025	57	25	34	35	0	34	33	31	34	33	34
57728	NCA7	RES	1253	12A HORSESHOE CIRCUIT	2026	57	26	35	35	0	34	34	31	34	33	34
57731	NCA7	RES	1254	12A HORSESHOE CIRCUIT	2027	57	26	35	33	0	30	30	27	30	29	32
57748	NCA7	RES	1256	13 HORSESHOE CIRCUIT	2029	57	26	35	35	0	34	34	31	35	33	34
57755	NCA7	RES	1257	14 HORSESHOE CIRCUIT	2030	57	24	33	33	0	32	32	29	33	31	32
57761	NCA7	RES	1260	15 HORSESHOE CIRCUIT	2033	57	27	36	36	0	35	35	32	35	34	35
57768	NCA7	RES	1261	16 HORSESHOE CIRCUIT	2034	57	24	32	33	0	32	31	29	32	31	32
57779	NCA7	RES	1262	17 HORSESHOE CIRCUIT	2035	57	26	35	36	0	35	35	32	36	34	35
57788	NCA7	RES	1264	17 HORSESHOE CIRCUIT	2037	57	27	36	36	0	36	35	32	36	34	36
57795	NCA7	RES	1265	18 HORSESHOE CIRCUIT	2038	57	26	35	34	0	33	32	30	33	31	33
57804	NCA7	RES	1266	20 HORSESHOE CIRCUIT	2039	57	24	32	33	0	32	31	29	32	30	32
57817	NCA7	RES	1267	21 HORSESHOE CIRCUIT	2040	57	25	33	34	0	33	33	30	33	32	33
57825	NCA7	RES	1268	22 HORSESHOE CIRCUIT	2041	57	24	32	35	0	34	34	31	34	33	34
57839	NCA7	RES	1270	23 HORSESHOE CIRCUIT	2043	57	25	33	34	0	33	32	30	33	31	33
57843	NCA7	RES	1271	24 HORSESHOE CIRCUIT	2044	57	24	32	33	0	32	31	29	32	31	32
57849	NCA7	RES	1272	24 HORSESHOE CIRCUIT	2045	57	26	35	35	0	34	34	31	35	33	34
57862	NCA7	RES	1273	25 HORSESHOE CIRCUIT	2046	57	27	36	36	0	35	35	32	35	34	35
57870	NCA7	RES	1275	27 HORSESHOE CIRCUIT	2048	57	26	35	34	0	33	32	29	33	31	34
57886	NCA7	RES	1276	29 HORSESHOE CIRCUIT	2049	57	25	34	35	0	34	34	31	34	33	34
57890	NCA7	RES	1277	3 HORSESHOE CIRCUIT	2050	57	28	37	37	0	36	36	33	37	35	36
57913	NCA7	RES	1278	3 HORSESHOE CIRCUIT	2051	57	17	26	26	0	25	25	22	26	24	25
57926	NCA7	RES	1279	31 HORSESHOE CIRCUIT	2052	57	27	35	36	0	35	34	32	35	34	35
57932	NCA7	RES	1280	33 HORSESHOE CIRCUIT	2053	57	27	35	35	0	34	34	31	35	33	34
57942	NCA7	RES	1281	35 HORSESHOE CIRCUIT	2054	57	24	33	33	0	32	32	29	33	31	32
57954	NCA7	RES	1282	37 HORSESHOE CIRCUIT	2055	57	25	34	34	0	34	33	30	34	32	34
57976	NCA7	RES	1284	39 HORSESHOE CIRCUIT	2057	57	26	35	35	0	34	34	31	35	33	34
57979	NCA7	RES	1285	3A HORSESHOE CIRCUIT	2058	57	25	33	33	0	33	32	29	33	31	33
57986	NCA7	RES	1286	4 HORSESHOE CIRCUIT	2059	57	24	33	33	0	32	32	29	33	31	32
57998	NCA7	RES	1287	41 HORSESHOE CIRCUIT	2060	57	24	32	33	0	32	31	29	32	31	32
58003	NCA7	RES	1289	43 HORSESHOE CIRCUIT	2062	57	26	35	35	0	34	33	31	34	32	34
58016	NCA7	RES	1291	45 HORSESHOE CIRCUIT	2064	57	24	32	33	0	32	31	29	32	30	32
58025	NCA7	RES	1294	47 HORSESHOE CIRCUIT	2067	57	23	32	33	0	32	31	29	32	31	32
58041	NCA7	RES	1297	49 HORSESHOE CIRCUIT	2070	57	24	32	32	0	32	31	28	32	30	32
58052	NCA7	RES	1300	51 HORSESHOE CIRCUIT	2073	57	26	34	35	0	34	34	31	34	33	34
58065	NCA7	RES	1301	53 HORSESHOE CIRCUIT	2074	57	26	34	35	0	34	33	31	34	32	34
58076	NCA7	RES	1302	55 HORSESHOE CIRCUIT	2075	57	23	32	32	0	31	31	28	32	30	31

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
58088	NCA7	RES	1303	57 HORSESHOE CIRCUIT	2076	57	18	27	28	0	28	27	24	28	26	28
58094	NCA7	RES	1304	57 HORSESHOE CIRCUIT	2077	57	25	34	34	0	33	32	30	33	31	33
58107	NCA7	RES	1305	59 HORSESHOE CIRCUIT	2078	57	23	32	32	0	31	31	28	32	30	31
58114	NCA7	RES	1306	6 HORSESHOE CIRCUIT	2079	57	27	35	36	0	35	34	32	35	33	35
58123	NCA7	RES	1307	61 HORSESHOE CIRCUIT	2080	57	23	32	32	0	31	31	28	32	30	31
58130	NCA7	RES	1311	8 HORSESHOE CIRCUIT	2084	57	27	35	36	0	35	35	32	35	34	35
58140	NCA7	RES	1313	9 HORSESHOE CIRCUIT	2086	57	25	33	33	0	33	32	29	33	31	33
58158	NCA7	RES	1314	10 HUNTER STREET	2087	57	26	34	34	0	34	0	0	0	0	33
58170	NCA7	RES	1315	10 HUNTER STREET	2088	57	26	35	32	0	0	0	0	0	0	31
58173	NCA7	RES	1317	11 HUNTER STREET	2090	57	0	0	0	0	0	0	0	0	0	0
58201	NCA7	RES	1320	13 HUNTER STREET	2093	57	25	33	0	0	0	0	0	0	0	0
58214	NCA7	RES	1321	15 HUNTER STREET	2094	57	26	34	0	0	0	0	0	0	0	0
58221	NCA7	RES	1323	17 HUNTER STREET	2096	57	24	33	0	0	0	0	0	0	0	0
58236	NCA7	RES	1324	17 HUNTER STREET	2097	57	21	30	0	0	0	0	0	0	0	0
58240	NCA7	RES	1326	19 HUNTER STREET	2099	57	24	32	0	0	0	0	0	0	0	0
58251	NCA7	RES	1329	2 HUNTER STREET	2102	57	0	0	0	0	0	0	0	0	0	0
58259	NCA7	RES	1330	21 HUNTER STREET	2103	57	26	34	0	0	0	0	0	0	0	0
58276	NCA7	RES	1332	23 HUNTER STREET	2105	57	24	32	0	0	0	0	0	0	0	0
58283	NCA7	RES	1334	23 HUNTER STREET	2107	57	24	32	0	0	0	0	0	0	0	0
58291	NCA7	RES	1335	25 HUNTER STREET	2108	57	24	32	0	0	0	0	0	0	0	0
58304	NCA7	RES	1336	27 HUNTER STREET	2109	57	25	33	0	0	0	0	0	0	0	0
58314	NCA7	RES	1339	29 HUNTER STREET	2112	57	24	33	0	0	0	0	0	0	0	0
58323	NCA7	RES	1342	3 HUNTER STREET	2115	57	0	0	0	0	0	0	0	0	0	0
58333	NCA7	RES	1343	3 HUNTER STREET	2116	57	0	0	0	0	0	0	0	0	0	0
58344	NCA7	RES	1344	3 HUNTER STREET	2117	57	0	0	0	0	0	0	0	0	0	0
58354	NCA7	RES	1345	4 HUNTER STREET	2118	57	0	0	0	0	0	0	0	0	0	0
58366	NCA7	RES	1347	5 HUNTER STREET	2120	57	0	0	0	0	0	0	0	0	0	0
58378	NCA7	RES	1348	6 HUNTER STREET	2121	57	0	0	0	0	0	0	0	0	0	0
58394	NCA7	RES	1349	7 HUNTER STREET	2122	57	0	0	0	0	0	0	0	0	0	0
58408	NCA7	RES	1350	7 HUNTER STREET	2123	57	0	0	0	0	0	0	0	0	0	0
58432	NCA7	RES	1352	9 HUNTER STREET	2125	57	0	0	0	0	0	0	0	0	0	0
58448	NCA7	RES	1353	10A IOWA CLOSE	2126	57	32	40	40	0	36	35	33	36	35	39
58452	NCA7	RES	1354	11 IOWA CLOSE	2127	57	33	42	40	0	38	37	35	38	37	39
58466	NCA7	RES	1355	2 IOWA CLOSE	2128	57	31	39	39	0	36	35	32	36	34	38
58469	NCA7	RES	1356	3 IOWA CLOSE	2129	57	30	38	38	0	37	37	34	37	36	37
58482	NCA7	RES	1358	4 IOWA CLOSE	2131	57	30	39	39	0	38	37	35	38	37	38
58489	NCA7	RES	1359	5 IOWA CLOSE	2132	57	29	37	36	0	35	35	32	36	34	36
58497	NCA7	RES	1362	6 IOWA CLOSE	2135	57	29	37	37	0	35	35	32	36	34	36
58509	NCA7	RES	1363	7 IOWA CLOSE	2136	57	30	38	39	0	38	37	35	38	36	38
58523	NCA7	RES	1364	8 IOWA CLOSE	2137	57	29	38	38	0	37	37	34	38	36	37
58527	NCA7	RES	1367	9 IOWA CLOSE	2140	57	30	39	38	0	36	35	33	36	34	38
58538	NCA7	RES	1369	1 IPEL CLOSE	2142	57	28	36	38	0	37	36	34	37	36	37
58550	NCA7	RES	1370	2 IPEL CLOSE	2143	57	27	35	35	0	34	34	31	34	33	34
58561	NCA7	RES	1371	3 IPEL CLOSE	2144	57	30	38	38	0	34	34	31	34	33	37
58575	NCA7	RES	1372	4 IPEL CLOSE	2145	57	27	35	35	0	34	34	31	34	33	34
58588	NCA7	RES	1373	5 IPEL CLOSE	2146	57	29	37	38	0	37	36	34	37	35	37
58591	NCA7	RES	1374	5 IPEL CLOSE	2147	57	28	37	37	0	36	36	33	36	35	36
58604	NCA7	RES	1375	6 IPEL CLOSE	2148	57	28	37	37	0	36	36	33	37	35	36
58615	NCA7	RES	1376	7 IPEL CLOSE	2149	57	28	37	37	0	36	36	33	37	35	36
58626	NCA7	RES	1377	8 IPEL CLOSE	2150	57	26	35	35	0	34	34	31	34	33	34
58634	NCA7	RES	1379	9 IPEL CLOSE	2152	57	26	35	35	0	34	34	31	34	33	34
58642	NCA7	RES	1381	9 IPEL CLOSE	2154	57	26	35	35	0	34	34	31	34	33	34
58660	NCA7	RES	1382	10 IRELAND STREET	2155	57	26	35	35	0	32	32	29	32	31	34
58666	NCA7	RES	1384	11 IRELAND STREET	2157	57	26	35	34	0	32	31	29	32	31	33
58679	NCA7	RES	1385	12 IRELAND STREET	2158	57	26	35	34	0	32	31	28	32	30	33
58685	NCA7	RES	1386	13 IRELAND STREET	2159	57	28	37	37	0	34	34	31	35	33	36
58697	NCA7	RES	1388	14 IRELAND STREET	2161	57	26	35	34	0	32	31	28	32	30	33
58708	NCA7	RES	1389	15 IRELAND STREET	2162	57	26	35	34	0	34	33	30	34	32	34
58718	NCA7	RES	1390	16 IRELAND STREET	2163	57	26	35	34	0	32	31	28	32	30	33
58724	NCA7	RES	1392	17 IRELAND STREET	2165	57	28	37	36	0	31	31	28	32	30	35
58732	NCA7	RES	1394	18 IRELAND STREET	2167	57	26	35	34	0	32	31	28	32	30	33
58741	NCA7	RES	1395	19 IRELAND STREET	2168	57	27	35	34	0	32	32	29	32	31	33
58753	NCA7	RES	1396	20 IRELAND STREET	2169	57	26	35	34	0	32	31	29	32	31	33
58762	NCA7	RES	1397	21 IRELAND STREET	2170	57	30	38	38	0	34	34	31	35	33	37
58776	NCA7	RES	1398	22 IRELAND STREET	2171	57	27	35	35	0	34	33	31	34	33	34
58780	NCA7	RES	1400	23 IRELAND STREET	2173	57	30	38	38	0	35	34	32	35	33	37
58789	NCA7	RES	1401	23 IRELAND STREET	2174	57	27	35	34	0	33	32	30	33	31	34
58803	NCA7	RES	1402	24 IRELAND STREET	2175	57	26	35	34	0	34	33	30	34	32	34
58815	NCA7	RES	1404	26 IRELAND STREET	2177	57	29	37	36	0	32	32	29	32	31	36
58827	NCA7	RES	1406	28 IRELAND STREET	2179	57	26	35	34	0	32	32	29	32	31	33
58837	NCA7	RES	1409	3 IRELAND STREET	2182	57	28	37	36	0	34	33	31	34	33	35

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
58846	NCA7	RES	1412	4 IRELAND STREET	2185	57	28	37	36	0	29	29	26	30	28	35
58867	NCA7	RES	1413	5 IRELAND STREET	2186	57	26	35	34	0	33	32	30	33	32	34
58882	NCA7	RES	1416	6 IRELAND STREET	2189	57	28	37	36	0	33	33	30	33	32	35
58896	NCA7	RES	1417	6 IRELAND STREET	2190	57	26	34	34	0	33	33	30	34	32	33
58912	NCA7	RES	1418	7 IRELAND STREET	2191	57	28	37	36	0	32	31	28	32	30	35
58919	NCA7	RES	1419	8 IRELAND STREET	2192	57	26	34	34	0	31	31	28	32	30	33
58933	NCA7	RES	1420	9 IRELAND STREET	2193	57	28	37	36	0	34	34	31	35	33	35
58943	NCA7	RES	1421	1 JADE PLACE	2194	57	26	34	34	0	33	32	29	33	31	33
58949	NCA7	RES	1423	10 JADE PLACE	2196	57	25	34	33	0	32	32	29	33	31	32
58959	NCA7	RES	1424	11 JADE PLACE	2197	57	28	36	36	0	35	34	32	35	33	35
58978	NCA7	RES	1426	12 JADE PLACE	2199	57	27	36	36	0	35	34	32	35	34	35
58984	NCA7	RES	1429	13 JADE PLACE	2202	57	28	36	36	0	32	32	29	32	31	35
58991	NCA7	RES	1430	14 JADE PLACE	2203	57	28	36	36	0	32	32	29	33	31	35
59005	NCA7	RES	1431	15 JADE PLACE	2204	57	29	38	37	0	36	35	32	36	34	37
59011	NCA7	RES	1432	2 JADE PLACE	2205	57	28	36	36	0	35	34	32	35	34	35
59026	NCA7	RES	1433	3 JADE PLACE	2206	57	28	36	36	0	35	34	32	35	34	35
59036	NCA7	RES	1436	4 JADE PLACE	2209	57	28	37	36	0	36	35	32	36	34	36
59043	NCA7	RES	1437	5 JADE PLACE	2210	57	28	37	36	0	35	35	32	35	34	36
59054	NCA7	RES	1438	6 JADE PLACE	2211	57	27	36	35	0	32	32	29	32	31	35
59064	NCA7	RES	1439	7 JADE PLACE	2212	57	27	36	35	0	34	34	31	35	33	35
59068	NCA7	RES	1440	7 JADE PLACE	2213	57	25	33	33	0	27	26	23	27	25	32
59079	NCA7	RES	1443	8 JADE PLACE	2216	57	25	34	33	0	32	32	29	32	31	32
59089	NCA7	RES	1445	9 JADE PLACE	2218	57	26	34	34	0	32	32	29	32	31	33
59098	NCA7	RES	1446	1 JARI CLOSE	2219	57	30	38	38	0	22	22	19	23	21	37
59117	NCA7	RES	1447	2 JARI CLOSE	2220	57	31	39	39	0	38	38	35	38	37	38
59134	NCA7	RES	1448	3 JARI CLOSE	2221	57	30	39	39	0	36	35	32	36	34	38
59140	NCA7	RES	1449	4 JARI CLOSE	2222	57	28	37	37	0	36	35	33	36	34	36
59148	NCA7	RES	1451	5 JARI CLOSE	2224	57	30	39	39	0	36	35	33	36	34	38
59158	NCA7	RES	1452	6 JARI CLOSE	2225	57	30	39	38	0	36	35	33	36	34	38
59176	NCA7	RES	1454	7 JARI CLOSE	2227	57	28	37	37	0	36	36	33	36	35	36
59188	NCA7	RES	1463	1 JULIE CRESCENT	2236	57	26	34	33	0	0	0	0	0	0	32
59198	NCA7	RES	1465	10 JULIE CRESCENT	2238	57	25	33	31	0	0	0	0	0	0	31
59206	NCA7	RES	1466	10 JULIE CRESCENT	2239	57	25	34	33	0	0	0	0	0	0	32
59213	NCA7	RES	1467	11 JULIE CRESCENT	2240	57	25	34	33	0	0	0	0	0	0	32
59218	NCA7	RES	1468	12 JULIE CRESCENT	2241	57	25	34	33	0	0	0	0	0	0	32
59229	NCA7	RES	1469	12 JULIE CRESCENT	2242	57	25	34	33	0	0	0	0	0	0	32
59239	NCA7	RES	1470	2 JULIE CRESCENT	2243	57	26	34	33	0	0	0	0	0	0	32
59254	NCA7	RES	1471	3 JULIE CRESCENT	2244	57	28	36	35	0	0	0	0	0	0	35
59267	NCA7	RES	1473	4 JULIE CRESCENT	2246	57	28	36	33	0	0	0	0	0	0	32
59276	NCA7	RES	1474	5 JULIE CRESCENT	2247	57	26	35	33	0	0	0	0	0	0	32
59285	NCA7	RES	1476	6 JULIE CRESCENT	2249	57	27	36	33	0	0	0	0	0	0	32
59293	NCA7	RES	1477	7 JULIE CRESCENT	2250	57	25	34	33	0	0	0	0	0	0	32
59304	NCA7	RES	1478	8 JULIE CRESCENT	2251	57	26	35	34	0	0	0	0	0	0	34
59315	NCA7	RES	1479	9 JULIE CRESCENT	2252	57	28	36	34	0	0	0	0	0	0	33
59324	NCA7	RES	1480	9 JULIE CRESCENT	2253	57	25	33	33	0	0	0	0	0	0	32
59329	NCA7	RES	1481	10 KALA CIRCUIT	2254	57	26	34	34	0	33	33	30	33	32	33
59337	NCA7	RES	1482	10 KALA CIRCUIT	2255	57	28	37	36	0	35	35	32	36	34	36
59345	NCA7	RES	1483	11 KALA CIRCUIT	2256	57	29	37	37	0	36	35	33	36	35	36
59360	NCA7	RES	1484	12 KALA CIRCUIT	2257	57	26	34	36	0	35	35	32	36	34	35
59367	NCA7	RES	1486	13 KALA CIRCUIT	2259	57	26	35	34	0	33	33	30	34	32	33
59377	NCA7	RES	1487	14 KALA CIRCUIT	2260	57	29	37	37	0	35	35	32	36	34	36
59383	NCA7	RES	1488	15 KALA CIRCUIT	2261	57	28	37	37	0	36	35	33	36	34	36
59391	NCA7	RES	1489	16A KALA CIRCUIT	2262	57	28	37	36	0	35	35	32	36	34	35
59400	NCA7	RES	1490	16A KALA CIRCUIT	2263	57	25	34	34	0	33	32	30	33	32	33
59412	NCA7	RES	1491	17 KALA CIRCUIT	2264	57	26	35	35	0	34	34	31	35	33	34
59422	NCA7	RES	1494	18 KALA CIRCUIT	2267	57	26	34	34	0	33	32	30	33	32	33
59424	NCA7	RES	1496	19 KALA CIRCUIT	2269	57	29	37	37	0	33	33	30	33	32	36
59434	NCA7	RES	1499	2 KALA CIRCUIT	2272	57	28	36	36	0	33	33	30	33	32	35
59453	NCA7	RES	1500	20 KALA CIRCUIT	2273	57	27	36	36	0	35	34	31	35	33	35
59458	NCA7	RES	1501	21 KALA CIRCUIT	2274	57	28	37	38	0	37	37	34	37	36	37
59469	NCA7	RES	1502	22 KALA CIRCUIT	2275	57	28	36	36	0	35	35	32	35	34	35
59472	NCA7	RES	1503	23 KALA CIRCUIT	2276	57	29	38	37	0	36	36	33	37	35	36
59483	NCA7	RES	1504	24 KALA CIRCUIT	2277	57	26	34	34	0	33	32	30	33	31	33
59501	NCA7	RES	1505	25 KALA CIRCUIT	2278	57	25	34	34	0	33	33	30	33	32	33
59511	NCA7	RES	1506	26 KALA CIRCUIT	2279	57	28	37	36	0	35	35	32	36	34	35
59517	NCA7	RES	1509	27 KALA CIRCUIT	2282	57	25	34	34	0	33	33	30	34	32	33
59526	NCA7	RES	1510	27 KALA CIRCUIT	2283	57	27	35	35	0	34	34	31	34	33	34
59532	NCA7	RES	1513	29 KALA CIRCUIT	2286	57	25	34	33	0	33	32	29	33	31	33
59538	NCA7	RES	1515	3 KALA CIRCUIT	2288	57	26	35	34	0	33	33	30	34	32	33
59551	NCA7	RES	1517	31 KALA CIRCUIT	2290	57	28	36	36	0	35	34	32	35	34	35
59562	NCA7	RES	1518	4 KALA CIRCUIT	2291	57	27	36	35	0	30	30	27	31	29	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
59581	NCA7	RES	1520	5 KALA CIRCUIT	2293	57	29	37	37	37	0	36	35	33	36	36					
59590	NCA7	RES	1521	6 KALA CIRCUIT	2294	57	26	35	34	34	0	33	33	30	34	33					
59600	NCA7	RES	1522	6 KALA CIRCUIT	2295	57	27	36	34	34	0	33	33	30	33	33					
59610	NCA7	RES	1523	7 KALA CIRCUIT	2296	57	29	37	37	37	0	36	35	33	36	36					
59620	NCA7	RES	1524	8 KALA CIRCUIT	2297	57	26	34	34	34	0	33	33	30	33	33					
59633	NCA7	RES	1525	9 KALA CIRCUIT	2298	57	29	37	37	37	0	36	36	33	36	35					
59643	NCA7	RES	1526	2 KAN CLOSE	2299	57	26	35	35	35	0	34	33	31	34	34					
59650	NCA7	RES	1527	3 KAN CLOSE	2300	57	29	37	37	37	0	36	36	33	37	35					
59656	NCA7	RES	1531	4 KAN CLOSE	2304	57	26	35	36	36	0	35	35	32	36	34					
59679	NCA7	RES	1532	5 KAN CLOSE	2305	57	27	36	36	36	0	35	35	32	36	34					
59687	NCA7	RES	1534	6 KAN CLOSE	2307	57	30	38	38	38	0	37	37	34	38	36					
59699	NCA7	RES	1540	10 KEMERTON STREET	2313	57	26	35	34	34	0	0	0	0	0	34					
59711	NCA7	RES	1541	11 KEMERTON STREET	2314	57	28	37	36	36	0	34	34	31	34	35					
59719	NCA7	RES	1543	12 KEMERTON STREET	2316	57	27	36	35	35	0	34	33	30	34	34					
59731	NCA7	RES	1545	13 KEMERTON STREET	2318	57	27	36	35	35	0	32	31	28	32	34					
59739	NCA7	RES	1547	14 KEMERTON STREET	2320	57	25	34	33	33	0	31	31	28	32	32					
59747	NCA7	RES	1549	16 KEMERTON STREET	2322	57	27	35	35	35	0	34	33	31	34	34					
59752	NCA7	RES	1550	18 KEMERTON STREET	2323	57	15	24	23	23	0	20	20	17	21	22					
59769	NCA7	RES	1552	18 KEMERTON STREET	2325	57	27	36	35	35	0	34	34	31	35	34					
59783	NCA7	RES	1554	20 KEMERTON STREET	2327	57	28	36	36	36	0	34	34	31	34	35					
59792	NCA7	RES	1559	3 KEMERTON STREET	2332	57	30	36	35	35	0	0	0	0	0	34					
59803	NCA7	RES	1561	4 KEMERTON STREET	2334	57	25	33	33	33	0	0	0	0	0	32					
59811	NCA7	RES	1563	5 KEMERTON STREET	2336	57	25	34	33	33	0	31	31	28	31	30					
59827	NCA7	RES	1564	6 KEMERTON STREET	2337	57	26	35	34	34	0	0	0	0	0	34					
59840	NCA7	RES	1566	7 KEMERTON STREET	2339	57	25	34	33	33	0	31	31	28	31	32					
59847	NCA7	RES	1568	8 KEMERTON STREET	2341	57	27	35	34	34	0	0	0	0	0	34					
59857	NCA7	RES	1569	1 KIWI CLOSE	2342	57	28	36	39	39	0	38	37	35	38	37					
59865	NCA7	RES	1570	10 KIWI CLOSE	2343	57	31	40	39	39	0	39	38	35	39	37					
59879	NCA7	RES	1571	10 KIWI CLOSE	2344	57	30	39	39	39	0	38	37	35	38	36					
59883	NCA7	RES	1572	11 KIWI CLOSE	2345	57	28	37	36	36	0	36	35	32	36	34					
59889	NCA7	RES	1573	11 KIWI CLOSE	2346	57	30	39	39	39	0	38	38	35	38	37					
59901	NCA7	RES	1574	2 KIWI CLOSE	2347	57	30	39	39	39	0	38	38	34	38	36					
59906	NCA7	RES	1575	3 KIWI CLOSE	2348	57	29	38	38	38	0	37	37	34	37	36					
59920	NCA7	RES	1576	4 KIWI CLOSE	2349	57	27	36	36	36	0	35	35	32	35	34					
59933	NCA7	RES	1577	5 KIWI CLOSE	2350	57	28	37	38	38	0	37	37	34	38	36					
59939	NCA7	RES	1579	6 KIWI CLOSE	2352	57	30	38	38	38	0	37	37	34	38	36					
59953	NCA7	RES	1580	7 KIWI CLOSE	2353	57	29	38	38	38	0	37	36	34	37	36					
59959	NCA7	RES	1581	7 KIWI CLOSE	2354	57	29	37	38	38	0	37	36	34	38	36					
59969	NCA7	RES	1582	8 KIWI CLOSE	2355	57	30	39	39	39	0	38	37	34	38	36					
59981	NCA7	RES	1584	9 KIWI CLOSE	2357	57	28	36	36	36	0	35	35	32	36	34					
59991	NCA7	RES	1585	1 KUNIPAPI STREET	2358	57	29	38	37	37	0	31	31	28	31	30					
60000	NCA7	RES	1588	10 KUNIPAPI STREET	2361	57	29	38	37	37	0	35	34	32	35	34					
60018	NCA7	RES	1590	11 KUNIPAPI STREET	2363	57	27	36	35	35	0	31	31	28	32	30					
60020	NCA7	RES	1591	12 KUNIPAPI STREET	2364	57	29	38	36	36	0	31	31	28	31	30					
60040	NCA7	RES	1592	12 KUNIPAPI STREET	2365	57	31	39	36	36	0	33	32	29	33	31					
60044	NCA7	RES	1594	13 KUNIPAPI STREET	2367	57	27	36	35	35	0	33	32	30	33	32					
60056	NCA7	RES	1595	14 KUNIPAPI STREET	2368	57	31	39	38	38	0	33	32	29	33	31					
60072	NCA7	RES	1597	15 KUNIPAPI STREET	2370	57	28	36	35	35	0	32	31	28	32	30					
60076	NCA7	RES	1599	16 KUNIPAPI STREET	2372	57	31	40	38	38	0	33	33	30	33	32					
60091	NCA7	RES	1600	17 KUNIPAPI STREET	2373	57	28	37	35	35	0	32	31	29	32	30					
60101	NCA7	RES	1601	18 KUNIPAPI STREET	2374	57	30	39	37	37	0	35	34	31	35	33					
60118	NCA7	RES	1602	19 KUNIPAPI STREET	2375	57	30	39	37	37	0	34	34	31	35	33					
60123	NCA7	RES	1603	2 KUNIPAPI STREET	2376	57	27	36	35	35	0	29	29	26	29	28					
60136	NCA7	RES	1605	20 KUNIPAPI STREET	2378	57	28	37	36	36	0	33	32	29	33	31					
60143	NCA7	RES	1607	21 KUNIPAPI STREET	2380	57	29	38	36	36	0	26	25	22	26	24					
60159	NCA7	RES	1608	22 KUNIPAPI STREET	2381	57	28	37	35	35	0	32	32	29	33	31					
60169	NCA7	RES	1611	23 KUNIPAPI STREET	2384	57	28	37	36	36	0	34	34	31	35	33					
60177	NCA7	RES	1612	24 KUNIPAPI STREET	2385	57	30	38	37	37	0	34	34	31	35	33					
60187	NCA7	RES	1616	25 KUNIPAPI STREET	2389	57	28	37	35	35	0	32	32	29	32	31					
60194	NCA7	RES	1618	26 KUNIPAPI STREET	2391	57	31	39	38	38	0	32	31	29	32	31					
60209	NCA7	RES	1620	27 KUNIPAPI STREET	2393	57	30	38	35	35	0	32	32	29	32	31					
60219	NCA7	RES	1621	29 KUNIPAPI STREET	2394	57	31	39	38	38	0	35	34	31	35	33					
60238	NCA7	RES	1623	3 KUNIPAPI STREET	2396	57	27	36	35	35	0	32	31	28	32	30					
60254	NCA7	RES	1624	31 KUNIPAPI STREET	2397	57	31	40	38	38	0	35	34	32	35	33					
60264	NCA7	RES	1625	33 KUNIPAPI STREET	2398	57	31	40	38	38	0	36	35	32	36	34					
60282	NCA7	RES	1626	35 KUNIPAPI STREET	2399	57	22	30	27	27	0	23	23	20	24	22					
60289	NCA7	RES	1627	35 KUNIPAPI STREET	2400	57	31	39	38	38	0	35	35	32	35	34					
60299	NCA7	RES	1628	37 KUNIPAPI STREET	2401	57	29	37	36	36	0	35	35	32	35	34					
60309	NCA7	RES	1629	39 KUNIPAPI STREET	2402	57	31	39	37	37	0	33	33	30	34	32					
60318	NCA7	RES	1631	4 KUNIPAPI STREET	2404	57	29	38	36	36	0	33	33	30	34	32					
60333	NCA7	RES	1632	41 KUNIPAPI STREET	2405	57	31	40	39	39	0	35	35	32	36	34					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
60346	NCA7	RES	1633	43 KUNIPAPI STREET	2406	57	31	40	36	0	33	32	30	33	32	35
60350	NCA7	RES	1634	45 KUNIPAPI STREET	2407	57	32	40	37	0	30	30	27	30	29	36
60367	NCA7	RES	1635	45 KUNIPAPI STREET	2408	57	33	42	38	0	34	33	31	34	32	37
60379	NCA7	RES	1638	47 KUNIPAPI STREET	2411	57	31	40	37	0	33	33	30	33	32	36
60394	NCA7	RES	1640	49 KUNIPAPI STREET	2413	57	30	39	38	0	35	35	32	36	34	37
60401	NCA7	RES	1642	5 KUNIPAPI STREET	2415	57	27	36	35	0	32	32	29	33	31	34
60413	NCA7	RES	1643	51 KUNIPAPI STREET	2416	57	30	39	36	0	33	32	30	33	32	35
60423	NCA7	RES	1644	53 KUNIPAPI STREET	2417	57	31	40	38	0	33	33	30	33	32	38
60439	NCA7	RES	1646	55 KUNIPAPI STREET	2419	57	30	38	36	0	25	25	22	26	24	36
60450	NCA7	RES	1647	57 KUNIPAPI STREET	2420	57	28	37	35	0	32	32	29	33	31	34
60461	NCA7	RES	1648	59 KUNIPAPI STREET	2421	57	30	38	36	0	32	32	29	33	31	36
60472	NCA7	RES	1649	6 KUNIPAPI STREET	2422	57	30	39	38	0	32	32	29	32	31	37
60482	NCA7	RES	1650	7 KUNIPAPI STREET	2423	57	28	37	36	0	31	31	28	31	30	35
60500	NCA7	RES	1651	7 KUNIPAPI STREET	2424	57	27	35	34	0	31	31	28	31	30	33
60510	NCA7	RES	1652	8 KUNIPAPI STREET	2425	57	31	40	39	0	35	34	31	35	33	38
60521	NCA7	RES	1655	9 KUNIPAPI STREET	2428	57	27	36	34	0	31	31	28	32	30	34
60538	NCA7	RES	1656	10 LAGO PLACE	2429	57	29	37	37	0	34	33	31	34	33	36
60553	NCA7	RES	1657	11 LAGO PLACE	2430	57	29	37	37	0	34	34	31	34	33	36
60558	NCA7	RES	1659	12 LAGO PLACE	2432	57	29	38	38	0	37	36	34	37	35	37
60569	NCA7	RES	1660	13 LAGO PLACE	2433	57	26	35	35	0	34	34	31	34	33	34
60581	NCA7	RES	1661	13 LAGO PLACE	2434	57	26	35	35	0	34	34	31	34	33	34
60596	NCA7	RES	1662	14 LAGO PLACE	2435	57	18	26	27	0	26	26	23	26	25	26
60598	NCA7	RES	1663	14 LAGO PLACE	2436	57	27	35	35	0	34	34	31	34	33	34
60608	NCA7	RES	1665	15 LAGO PLACE	2438	57	26	35	35	0	33	33	30	33	32	34
60614	NCA7	RES	1666	15 LAGO PLACE	2439	57	27	35	35	0	34	34	31	35	33	34
60628	NCA7	RES	1667	16 LAGO PLACE	2440	57	27	35	35	0	34	34	31	35	33	34
60642	NCA7	RES	1668	17 LAGO PLACE	2441	57	29	37	37	0	37	36	33	37	35	37
60643	NCA7	RES	1670	18 LAGO PLACE	2443	57	29	37	37	0	36	36	33	36	35	36
60649	NCA7	RES	1671	18 LAGO PLACE	2444	57	27	36	38	0	37	37	34	37	36	37
60663	NCA7	RES	1672	2 LAGO PLACE	2445	57	30	38	38	0	37	37	34	37	36	37
60673	NCA7	RES	1673	3 LAGO PLACE	2446	57	29	38	38	0	37	37	34	37	36	37
60681	NCA7	RES	1674	3 LAGO PLACE	2447	57	29	38	38	0	35	34	31	35	33	37
60690	NCA7	RES	1675	4 LAGO PLACE	2448	57	29	38	37	0	34	34	31	35	33	37
60696	NCA7	RES	1676	4 LAGO PLACE	2449	57	29	37	37	0	34	34	31	34	33	36
60704	NCA7	RES	1677	5 LAGO PLACE	2450	57	27	36	36	0	35	35	32	35	34	35
60715	NCA7	RES	1678	6 LAGO PLACE	2451	57	27	35	35	0	34	34	31	35	33	34
60722	NCA7	RES	1679	7 LAGO PLACE	2452	57	27	35	35	0	34	34	31	35	33	34
60732	NCA7	RES	1681	8 LAGO PLACE	2454	57	27	36	36	0	35	35	32	35	34	35
60744	NCA7	RES	1682	9 LAGO PLACE	2455	57	26	35	37	0	36	36	33	36	35	36
60756	NCA7	RES	1685	1 LILLEY STREET	2458	57	29	38	37	0	34	33	31	34	33	36
60763	NCA7	RES	1686	1 LILLEY STREET	2459	57	26	35	35	0	34	33	31	34	33	34
60769	NCA7	RES	1687	10 LILLEY STREET	2460	57	27	35	35	0	34	34	31	35	33	34
60771	NCA7	RES	1689	10 LILLEY STREET	2462	57	28	36	36	0	35	35	32	36	34	35
60783	NCA7	RES	1690	11 LILLEY STREET	2463	57	27	36	35	0	35	34	31	35	33	35
60795	NCA7	RES	1691	12 LILLEY STREET	2464	57	28	37	37	0	36	36	33	37	35	36
60799	NCA7	RES	1693	13 LILLEY STREET	2466	57	30	38	38	0	37	37	34	38	36	37
60814	NCA7	RES	1695	14 LILLEY STREET	2468	57	30	38	38	0	37	37	34	38	36	37
60832	NCA7	RES	1697	15 LILLEY STREET	2470	57	28	37	36	0	34	33	30	34	32	35
60840	NCA7	RES	1698	16 LILLEY STREET	2471	57	29	38	38	0	37	37	34	37	36	37
60845	NCA7	RES	1699	18 LILLEY STREET	2472	57	28	37	37	0	36	36	33	36	35	36
60853	NCA7	RES	1700	18 LILLEY STREET	2473	57	30	38	38	0	35	34	31	35	33	37
60863	NCA7	RES	1701	2 LILLEY STREET	2474	57	29	37	37	0	36	36	33	36	35	36
60874	NCA7	RES	1702	3 LILLEY STREET	2475	57	29	37	39	0	38	37	35	38	36	38
60881	NCA7	RES	1703	4 LILLEY STREET	2476	57	29	38	37	0	36	36	33	37	35	36
60896	NCA7	RES	1704	5 LILLEY STREET	2477	57	30	39	38	0	38	37	34	38	36	38
60901	NCA7	RES	1705	6 LILLEY STREET	2478	57	27	35	37	0	36	36	33	37	35	36
60916	NCA7	RES	1707	7 LILLEY STREET	2480	57	27	35	37	0	36	36	33	36	35	36
60920	NCA7	RES	1708	8 LILLEY STREET	2481	57	29	38	38	0	37	36	34	37	35	37
60934	NCA7	RES	1711	10 LYREBIRD CRESCENT	2484	57	27	36	36	0	35	35	32	36	34	35
60946	NCA7	RES	1713	11 LYREBIRD CRESCENT	2486	57	29	38	37	0	33	32	30	33	31	36
60953	NCA7	RES	1714	12 LYREBIRD CRESCENT	2487	57	28	36	36	0	35	34	31	35	33	35
60961	NCA7	RES	1715	12 LYREBIRD CRESCENT	2488	57	28	37	36	0	32	32	29	33	31	35
60966	NCA7	RES	1717	13 LYREBIRD CRESCENT	2490	57	27	35	35	0	33	32	29	33	31	34
60971	NCA7	RES	1718	14 LYREBIRD CRESCENT	2491	57	29	38	37	0	35	35	32	36	34	36
60989	NCA7	RES	1720	15 LYREBIRD CRESCENT	2493	57	29	38	37	0	36	35	32	36	34	36
60996	NCA7	RES	1722	16 LYREBIRD CRESCENT	2495	57	27	35	34	0	33	32	30	33	31	34
61006	NCA7	RES	1723	17 LYREBIRD CRESCENT	2496	57	29	38	37	0	36	35	32	36	34	36
61013	NCA7	RES	1724	17 LYREBIRD CRESCENT	2497	57	27	35	35	0	33	33	30	33	32	34
61025	NCA7	RES	1726	18 LYREBIRD CRESCENT	2499	57	28	36	36	0	35	35	32	35	34	35
61031	NCA7	RES	1727	19 LYREBIRD CRESCENT	2500	57	29	37	37	0	35	35	32	36	34	36
61037	NCA7	RES	1728	19 LYREBIRD CRESCENT	2501	57	26	35	34	0	33	32	30	33	32	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
61053	NCA7	RES	1730	20 LYREBIRD CRESCENT	2503	57	29	37	37	0	35	35	32	36	34	36
61056	NCA7	RES	1731	20 LYREBIRD CRESCENT	2504	57	28	36	36	0	29	28	26	29	28	35
61075	NCA7	RES	1732	21 LYREBIRD CRESCENT	2505	57	27	35	35	0	33	33	30	33	32	34
61082	NCA7	RES	1734	22 LYREBIRD CRESCENT	2507	57	28	37	36	0	32	32	29	33	31	36
61102	NCA7	RES	1735	23 LYREBIRD CRESCENT	2508	57	28	37	37	0	33	33	30	33	32	36
61106	NCA7	RES	1736	24 LYREBIRD CRESCENT	2509	57	27	36	35	0	34	34	31	35	33	35
61121	NCA7	RES	1737	25 LYREBIRD CRESCENT	2510	57	26	35	34	0	33	33	30	33	32	34
61132	NCA7	RES	1738	26 LYREBIRD CRESCENT	2511	57	30	38	38	0	36	35	32	36	34	37
61147	NCA7	RES	1739	27 LYREBIRD CRESCENT	2512	57	29	37	37	0	35	35	32	36	34	36
61159	NCA7	RES	1740	28 LYREBIRD CRESCENT	2513	57	27	36	35	0	33	33	30	33	32	34
61179	NCA7	RES	1741	29 LYREBIRD CRESCENT	2514	57	26	35	34	0	33	32	30	33	32	33
61182	NCA7	RES	1743	3 LYREBIRD CRESCENT	2516	57	26	35	35	0	34	33	31	34	32	34
61196	NCA7	RES	1744	30 LYREBIRD CRESCENT	2517	57	27	36	36	0	35	34	31	35	33	35
61215	NCA7	RES	1745	31 LYREBIRD CRESCENT	2518	57	28	37	37	0	33	32	30	33	32	36
61227	NCA7	RES	1746	32 LYREBIRD CRESCENT	2519	57	28	36	36	0	32	32	29	32	31	35
61239	NCA7	RES	1747	33 LYREBIRD CRESCENT	2520	57	28	37	37	0	33	32	30	33	31	36
61245	NCA7	RES	1748	34 LYREBIRD CRESCENT	2521	57	28	36	35	0	34	33	30	34	32	35
61256	NCA7	RES	1749	35 LYREBIRD CRESCENT	2522	57	29	37	37	0	35	35	32	36	34	36
61266	NCA7	RES	1750	37 LYREBIRD CRESCENT	2523	57	28	37	36	0	35	35	32	35	34	35
61279	NCA7	RES	1753	39 LYREBIRD CRESCENT	2526	57	28	37	36	0	32	32	29	33	31	36
61283	NCA7	RES	1755	4 LYREBIRD CRESCENT	2528	57	28	37	36	0	35	34	31	35	33	35
61293	NCA7	RES	1756	41 LYREBIRD CRESCENT	2529	57	28	37	36	0	34	33	31	34	33	35
61302	NCA7	RES	1758	43 LYREBIRD CRESCENT	2531	57	28	37	36	0	35	34	31	35	33	35
61314	NCA7	RES	1760	45 LYREBIRD CRESCENT	2533	57	29	37	37	0	34	34	31	35	33	36
61327	NCA7	RES	1761	47 LYREBIRD CRESCENT	2534	57	28	37	36	0	30	30	27	30	29	35
61330	NCA7	RES	1762	47 LYREBIRD CRESCENT	2535	57	28	36	36	0	32	32	29	32	31	35
61343	NCA7	RES	1763	49 LYREBIRD CRESCENT	2536	57	28	37	36	0	35	35	32	36	34	36
61354	NCA7	RES	1764	5 LYREBIRD CRESCENT	2537	57	27	35	34	0	32	32	29	33	31	34
61361	NCA7	RES	1765	51 LYREBIRD CRESCENT	2538	57	25	34	33	0	32	31	29	32	30	32
61374	NCA7	RES	1766	53 LYREBIRD CRESCENT	2539	57	25	34	33	0	32	32	29	33	31	32
61391	NCA7	RES	1769	6 LYREBIRD CRESCENT	2542	57	28	37	37	0	35	35	32	36	34	36
61394	NCA7	RES	1770	7 LYREBIRD CRESCENT	2543	57	28	36	36	0	34	34	31	34	33	35
61410	NCA7	RES	1771	8 LYREBIRD CRESCENT	2544	57	27	36	36	0	36	35	32	36	34	36
61420	NCA7	RES	1773	10 MACINA PLACE	2546	57	26	35	34	0	33	32	30	33	32	33
61427	NCA7	RES	1775	11 MACINA PLACE	2548	57	26	35	36	0	35	34	32	35	34	35
61442	NCA7	RES	1776	12 MACINA PLACE	2549	57	30	39	38	0	36	36	33	36	35	37
61450	NCA7	RES	1777	13 MACINA PLACE	2550	57	30	38	38	0	36	36	33	36	35	37
61467	NCA7	RES	1778	14 MACINA PLACE	2551	57	28	37	37	0	36	36	33	36	35	36
61485	NCA7	RES	1779	1A MACINA PLACE	2552	57	27	36	37	0	36	35	33	36	35	36
61495	NCA7	RES	1780	2 MACINA PLACE	2553	57	29	37	36	0	35	35	32	36	34	36
61500	NCA7	RES	1781	3 MACINA PLACE	2554	57	29	37	37	0	35	35	32	35	34	36
61510	NCA7	RES	1783	4 MACINA PLACE	2556	57	27	35	35	0	34	33	30	34	32	34
61529	NCA7	RES	1784	5 MACINA PLACE	2557	57	28	36	36	0	35	35	32	36	34	35
61535	NCA7	RES	1788	7 MACINA PLACE	2561	57	27	35	35	0	34	34	31	34	33	34
61551	NCA7	RES	1789	7 MACINA PLACE	2562	57	26	35	34	0	33	33	30	33	32	33
61558	NCA7	RES	1790	8 MACINA PLACE	2563	57	29	37	37	0	33	33	30	33	32	36
61570	NCA7	RES	1791	9 MACINA PLACE	2564	57	27	36	36	0	35	35	32	36	34	35
61584	NCA7	RES	1794	1 MADISON CIRCUIT	2567	57	28	36	38	0	37	37	34	38	36	37
61596	NCA7	RES	1795	10 MADISON CIRCUIT	2568	57	29	38	37	0	35	35	32	35	34	36
61603	NCA7	RES	1796	11 MADISON CIRCUIT	2569	57	28	37	36	0	28	27	24	28	26	36
61619	NCA7	RES	1797	12 MADISON CIRCUIT	2570	57	31	40	39	0	38	38	35	38	37	38
61623	NCA7	RES	1798	12 MADISON CIRCUIT	2571	57	29	38	37	0	35	35	32	36	34	36
61635	NCA7	RES	1799	13 MADISON CIRCUIT	2572	57	30	39	38	0	29	28	26	29	28	37
61644	NCA7	RES	1801	14 MADISON CIRCUIT	2574	57	29	37	37	0	36	35	32	36	34	36
61654	NCA7	RES	1802	15 MADISON CIRCUIT	2575	57	28	37	36	0	35	34	32	35	34	35
61658	NCA7	RES	1804	17 MADISON CIRCUIT	2577	57	30	38	38	0	28	27	26	28	26	37
61673	NCA7	RES	1805	19 MADISON CIRCUIT	2578	57	31	39	38	0	35	35	32	35	34	38
61682	NCA7	RES	1806	20 MADISON CIRCUIT	2579	57	32	41	41	0	38	38	35	39	37	40
61686	NCA7	RES	1807	20 MADISON CIRCUIT	2580	57	32	41	40	0	30	30	27	31	29	40
61703	NCA7	RES	1809	21 MADISON CIRCUIT	2582	57	30	39	38	0	32	31	29	32	30	37
61720	NCA7	RES	1810	22 MADISON CIRCUIT	2583	57	32	41	40	0	36	36	33	37	35	39
61723	NCA7	RES	1811	22 MADISON CIRCUIT	2584	57	32	41	40	0	35	35	32	35	34	40
61741	NCA7	RES	1813	23 MADISON CIRCUIT	2586	57	31	40	39	0	38	38	35	38	37	38
61748	NCA7	RES	1815	24 MADISON CIRCUIT	2588	57	30	38	38	0	37	36	33	37	35	37
61753	NCA7	RES	1816	24 MADISON CIRCUIT	2589	57	30	38	38	0	30	29	26	30	28	37
61763	NCA7	RES	1817	25 MADISON CIRCUIT	2590	57	31	40	39	0	35	35	32	36	34	38
61769	NCA7	RES	1818	25 MADISON CIRCUIT	2591	57	30	39	37	0	35	35	32	35	34	36
61772	NCA7	RES	1819	26 MADISON CIRCUIT	2592	57	32	41	40	0	38	38	35	38	37	39
61786	NCA7	RES	1822	27 MADISON CIRCUIT	2595	57	29	37	37	0	35	35	32	36	34	36
61791	NCA7	RES	1824	28 MADISON CIRCUIT	2597	57	32	41	40	0	39	39	36	39	38	40
61796	NCA7	RES	1827	29 MADISON CIRCUIT	2600	57	31	40	39	0	33	33	30	34	32	38

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected														
		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN														
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
61819	NCA7	RES	1828	3 MADISON CIRCUIT	2601	57	30	38	38	0	35	34	31	33	33	37
61821	NCA7	RES	1831	30 MADISON CIRCUIT	2604	57	32	41	40	0	37	36	33	37	35	39
61847	NCA7	RES	1832	31 MADISON CIRCUIT	2605	57	29	37	37	0	36	35	32	36	34	36
61850	NCA7	RES	1833	31 MADISON CIRCUIT	2606	57	31	39	39	0	37	37	34	38	36	38
61865	NCA7	RES	1835	32 MADISON CIRCUIT	2608	57	30	38	38	0	37	36	33	37	35	37
61877	NCA7	RES	1840	34 MADISON CIRCUIT	2613	57	30	38	38	0	37	36	33	37	35	37
61893	NCA7	RES	1841	35 MADISON CIRCUIT	2614	57	31	40	40	0	39	39	36	39	38	39
61898	NCA7	RES	1842	35 MADISON CIRCUIT	2615	57	31	40	39	0	33	33	30	33	32	38
61910	NCA7	RES	1843	36 MADISON CIRCUIT	2616	57	30	38	38	0	37	36	33	37	35	37
61916	NCA7	RES	1844	36 MADISON CIRCUIT	2617	57	31	39	39	0	36	36	33	36	35	38
61926	NCA7	RES	1845	37 MADISON CIRCUIT	2618	57	31	40	39	0	29	29	26	30	28	39
61934	NCA7	RES	1846	37 MADISON CIRCUIT	2619	57	31	40	39	0	38	38	35	38	37	38
61936	NCA7	RES	1847	37 MADISON CIRCUIT	2620	57	30	39	39	0	34	34	31	35	33	38
61947	NCA7	RES	1848	38 MADISON CIRCUIT	2621	57	32	41	40	0	39	39	36	39	38	39
61956	NCA7	RES	1849	39 MADISON CIRCUIT	2622	57	31	39	39	0	29	29	26	29	28	38
61963	NCA7	RES	1850	4 MADISON CIRCUIT	2623	57	28	37	36	0	35	35	32	35	34	35
61970	NCA7	RES	1851	40 MADISON CIRCUIT	2624	57	31	40	39	0	36	36	33	36	35	38
61972	NCA7	RES	1852	40 MADISON CIRCUIT	2625	57	32	40	40	0	39	38	36	39	38	39
61987	NCA7	RES	1854	41 MADISON CIRCUIT	2627	57	31	40	39	0	36	35	33	36	34	38
61996	NCA7	RES	1855	43 MADISON CIRCUIT	2628	57	31	39	39	0	34	33	31	34	32	38
61998	NCA7	RES	1856	45 MADISON CIRCUIT	2629	57	32	41	40	0	35	35	32	35	34	39
62008	NCA7	RES	1858	45A MADISON CIRCUIT	2631	57	31	39	39	0	33	32	30	33	32	38
62023	NCA7	RES	1859	47 MADISON CIRCUIT	2632	57	29	38	39	0	38	37	35	38	37	38
62046	NCA7	RES	1860	49 MADISON CIRCUIT	2633	57	32	41	40	0	39	38	35	39	37	39
62054	NCA7	RES	1862	5 MADISON CIRCUIT	2635	57	28	37	36	0	35	34	32	35	33	35
62073	NCA7	RES	1864	51 MADISON CIRCUIT	2637	57	31	39	39	0	37	36	34	37	36	38
62079	NCA7	RES	1865	53 MADISON CIRCUIT	2638	57	30	38	39	0	38	38	35	39	37	38
62087	NCA7	RES	1867	53 MADISON CIRCUIT	2640	57	32	41	40	0	39	38	35	39	37	39
62097	NCA7	RES	1868	55 MADISON CIRCUIT	2641	57	32	41	40	0	36	36	33	36	35	39
62103	NCA7	RES	1869	55 MADISON CIRCUIT	2642	57	32	40	40	0	36	35	33	36	34	39
62115	NCA7	RES	1871	57 MADISON CIRCUIT	2644	57	32	41	40	0	39	38	36	39	38	39
62128	NCA7	RES	1873	59 MADISON CIRCUIT	2646	57	32	41	40	0	37	37	34	37	36	39
62143	NCA7	RES	1874	6 MADISON CIRCUIT	2647	57	31	39	39	0	38	37	34	38	36	38
62155	NCA7	RES	1875	61 MADISON CIRCUIT	2648	57	32	41	40	0	39	39	36	39	38	39
62164	NCA7	RES	1879	63 MADISON CIRCUIT	2652	57	32	41	40	0	34	34	31	34	33	39
62172	NCA7	RES	1880	65 MADISON CIRCUIT	2653	57	32	41	40	0	39	38	36	39	37	39
62190	NCA7	RES	1881	65 MADISON CIRCUIT	2654	57	33	42	41	0	40	40	37	41	39	41
62194	NCA7	RES	1885	67 MADISON CIRCUIT	2658	57	32	41	40	0	37	36	33	37	35	39
62208	NCA7	RES	1886	69 MADISON CIRCUIT	2659	57	30	39	38	0	37	36	34	37	36	37
62217	NCA7	RES	1889	7 MADISON CIRCUIT	2662	57	30	39	38	0	35	34	31	35	33	37
62229	NCA7	RES	1891	71 MADISON CIRCUIT	2664	57	33	42	41	0	40	39	36	40	38	41
62239	NCA7	RES	1892	73 MADISON CIRCUIT	2665	57	30	39	38	0	37	37	34	37	36	37
62245	NCA7	RES	1894	75 MADISON CIRCUIT	2667	57	30	39	38	0	37	37	34	37	36	37
62258	NCA7	RES	1896	77 MADISON CIRCUIT	2669	57	30	39	38	0	37	37	34	37	36	37
62270	NCA7	RES	1897	79 MADISON CIRCUIT	2670	57	32	41	40	0	37	37	34	37	36	40
62284	NCA7	RES	1899	8 MADISON CIRCUIT	2672	57	30	39	39	0	38	37	35	38	37	38
62294	NCA7	RES	1901	81 MADISON CIRCUIT	2674	57	30	39	38	0	37	37	34	37	36	37
62303	NCA7	RES	1902	83 MADISON CIRCUIT	2675	57	30	39	38	0	37	37	34	37	36	37
62317	NCA7	RES	1904	85 MADISON CIRCUIT	2677	57	30	39	38	0	37	37	34	37	36	37
62327	NCA7	RES	1905	87 MADISON CIRCUIT	2678	57	30	39	38	0	37	37	34	37	36	37
62341	NCA7	RES	1907	89 MADISON CIRCUIT	2680	57	30	39	38	0	37	36	34	37	36	37
62346	NCA7	RES	1909	9 MADISON CIRCUIT	2682	57	30	39	38	0	37	37	34	37	36	37
62356	NCA7	RES	1910	10 MARNE PLACE	2683	57	27	36	35	0	35	34	31	35	33	35
62363	NCA7	RES	1911	11 MARNE PLACE	2684	57	27	35	35	0	35	34	31	35	33	35
62372	NCA7	RES	1912	11 MARNE PLACE	2685	57	26	35	34	0	34	33	30	34	32	34
62375	NCA7	RES	1914	12 MARNE PLACE	2687	57	28	36	36	0	36	35	32	36	34	36
62384	NCA7	RES	1917	13 MARNE PLACE	2690	57	27	35	35	0	35	34	31	35	33	35
62397	NCA7	RES	1918	14 MARNE PLACE	2691	57	27	36	36	0	35	34	32	35	33	35
62412	NCA7	RES	1919	15 MARNE PLACE	2692	57	30	38	38	0	37	37	34	38	36	37
62423	NCA7	RES	1920	16 MARNE PLACE	2693	57	30	39	39	0	37	37	34	37	36	38
62439	NCA7	RES	1922	17 MARNE PLACE	2695	57	30	39	38	0	38	37	34	38	36	38
62447	NCA7	RES	1924	18 MARNE PLACE	2697	57	30	38	38	0	35	35	32	35	34	37
62471	NCA7	RES	1925	19 MARNE PLACE	2698	57	28	36	36	0	35	34	32	35	34	35
62477	NCA7	RES	1926	20 MARNE PLACE	2699	57	28	36	36	0	35	35	32	36	34	35
62481	NCA7	RES	1928	21 MARNE PLACE	2701	57	28	36	36	0	36	35	32	36	34	36
62495	NCA7	RES	1929	22 MARNE PLACE	2702	57	29	38	39	0	38	38	35	38	37	38
62503	NCA7	RES	1930	23 MARNE PLACE	2703	57	30	39	38	0	36	36	33	36	35	37
62513	NCA7	RES	1931	24 MARNE PLACE	2704	57	28	37	36	0	36	35	32	36	34	36
62525	NCA7	RES	1932	25 MARNE PLACE	2705	57	28	37	37	0	36	35	32	36	34	36
62540	NCA7	RES	1933	26 MARNE PLACE	2706	57	29	37	39	0	38	38	35	38	37	38
62547	NCA7	RES	1934	28 MARNE PLACE	2707	57	29	38	37	0	35	35	32	36	34	37

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
62555	NCA7	RES	1936	3 MARNE PLACE	2709	57	29	37	37	0	34	34	31	35	33	36	
62570	NCA7	RES	1937	4 MARNE PLACE	2710	57	28	36	36	0	35	35	32	35	34	35	
62578	NCA7	RES	1938	5 MARNE PLACE	2711	57	27	36	36	0	35	35	32	35	34	35	
62594	NCA7	RES	1940	6 MARNE PLACE	2713	57	27	36	36	0	35	35	32	35	34	35	
62609	NCA7	RES	1942	7 MARNE PLACE	2715	57	28	36	36	0	35	35	32	36	34	35	
62619	NCA7	RES	1944	8 MARNE PLACE	2717	57	27	36	36	0	35	34	32	35	33	35	
62622	NCA7	RES	1947	9 MARNE PLACE	2720	57	28	36	36	0	33	33	30	34	32	35	
62629	NCA7	RES	1949	1 MARONI PLACE	2722	57	29	38	37	0	37	36	33	37	35	37	
62642	NCA7	RES	1950	1 MARONI PLACE	2723	57	29	38	37	0	37	36	33	37	35	37	
62653	NCA7	RES	1952	10 MARONI PLACE	2725	57	30	39	38	0	37	37	34	38	36	38	
62660	NCA7	RES	1953	11 MARONI PLACE	2726	57	32	41	40	0	40	39	36	40	38	40	
62667	NCA7	RES	1954	11 MARONI PLACE	2727	57	30	39	39	0	38	37	34	38	36	38	
62679	NCA7	RES	1955	12 MARONI PLACE	2728	57	31	40	39	0	36	36	33	37	35	38	
62691	NCA7	RES	1956	13 MARONI PLACE	2729	57	31	40	40	0	39	38	36	39	37	39	
62706	NCA7	RES	1957	14 MARONI PLACE	2730	57	31	40	40	0	39	38	36	39	37	39	
62721	NCA7	RES	1958	15 MARONI PLACE	2731	57	29	37	37	0	36	36	33	37	35	36	
62736	NCA7	RES	1959	16 MARONI PLACE	2732	57	29	37	37	0	36	36	33	37	35	36	
62748	NCA7	RES	1960	17 MARONI PLACE	2733	57	29	37	37	0	36	36	33	37	35	36	
62755	NCA7	RES	1961	18 MARONI PLACE	2734	57	29	38	37	0	36	36	33	36	35	37	
62769	NCA7	RES	1962	2 MARONI PLACE	2735	57	31	40	40	0	39	39	36	39	38	39	
62782	NCA7	RES	1964	3 MARONI PLACE	2737	57	29	38	37	0	37	36	33	37	35	37	
62786	NCA7	RES	1966	4 MARONI PLACE	2739	57	31	39	40	0	39	39	36	39	38	39	
62791	NCA7	RES	1967	4 MARONI PLACE	2740	57	29	38	37	0	37	36	33	37	35	37	
62810	NCA7	RES	1968	5 MARONI PLACE	2741	57	31	40	39	0	38	38	35	39	37	39	
62821	NCA7	RES	1970	6 MARONI PLACE	2743	57	31	40	39	0	38	38	35	38	37	38	
62828	NCA7	RES	1974	7 MARONI PLACE	2747	57	29	38	37	0	37	36	33	37	35	37	
62835	NCA7	RES	1976	8 MARONI PLACE	2749	57	32	40	40	0	39	39	36	39	38	39	
62848	NCA7	RES	1978	9 MARONI PLACE	2751	57	29	38	37	0	37	36	33	37	35	37	
62861	NCA7	RES	1981	1 MCINTYRE AVENUE	2754	57	26	35	35	0	34	34	31	34	33	34	
62873	NCA7	RES	1983	10 MCINTYRE AVENUE	2756	57	27	36	36	0	35	35	32	35	34	35	
62880	NCA7	RES	1984	11 MCINTYRE AVENUE	2757	57	26	35	36	0	35	35	32	36	34	35	
62888	NCA7	RES	1985	12 MCINTYRE AVENUE	2758	57	25	34	35	0	35	34	31	35	33	35	
62902	NCA7	RES	1986	13 MCINTYRE AVENUE	2759	57	29	37	37	0	36	35	32	36	34	36	
62916	NCA7	RES	1987	14 MCINTYRE AVENUE	2760	57	25	34	34	0	33	32	30	33	31	33	
62922	NCA7	RES	1988	15 MCINTYRE AVENUE	2761	57	28	37	36	0	36	35	32	36	34	36	
62937	NCA7	RES	1989	16 MCINTYRE AVENUE	2762	57	27	36	36	0	35	34	31	35	33	35	
62947	NCA7	RES	1991	17 MCINTYRE AVENUE	2764	57	26	34	34	0	34	33	30	34	32	34	
62955	NCA7	RES	1993	18 MCINTYRE AVENUE	2766	57	25	34	34	0	33	33	30	33	32	33	
62967	NCA7	RES	1994	2 MCINTYRE AVENUE	2767	57	24	33	33	0	32	32	29	32	31	32	
62982	NCA7	RES	1995	20 MCINTYRE AVENUE	2768	57	25	34	35	0	34	34	31	35	33	34	
62984	NCA7	RES	1996	22 MCINTYRE AVENUE	2769	57	26	35	36	0	36	35	32	36	34	36	
62993	NCA7	RES	1999	23 MCINTYRE AVENUE	2772	57	30	39	38	0	37	36	33	37	35	37	
63006	NCA7	RES	2000	25 MCINTYRE AVENUE	2773	57	27	35	35	0	34	34	31	35	33	34	
63015	NCA7	RES	2002	26 MCINTYRE AVENUE	2775	57	26	35	35	0	34	33	31	34	32	34	
63024	NCA7	RES	2004	27 MCINTYRE AVENUE	2777	57	27	35	35	0	34	34	31	35	33	34	
63040	NCA7	RES	2006	28 MCINTYRE AVENUE	2779	57	27	35	35	0	34	34	31	34	33	34	
63054	NCA7	RES	2008	29 MCINTYRE AVENUE	2781	57	27	35	35	0	35	34	31	35	33	35	
63065	NCA7	RES	2009	3 MCINTYRE AVENUE	2782	57	25	33	33	0	33	32	29	33	31	33	
63069	NCA7	RES	2010	30 MCINTYRE AVENUE	2783	57	26	35	35	0	34	34	31	35	33	34	
63085	NCA7	RES	2011	31 MCINTYRE AVENUE	2784	57	29	37	37	0	36	36	33	37	35	36	
63093	NCA7	RES	2013	32 MCINTYRE AVENUE	2786	57	30	39	39	0	37	37	35	38	36	38	
63104	NCA7	RES	2015	33 MCINTYRE AVENUE	2788	57	29	38	38	0	37	37	34	37	36	37	
63127	NCA7	RES	2016	34 MCINTYRE AVENUE	2789	57	27	36	36	0	34	34	31	34	33	35	
63134	NCA7	RES	2019	35 MCINTYRE AVENUE	2792	57	28	37	36	0	32	32	29	32	31	35	
63144	NCA7	RES	2020	36 MCINTYRE AVENUE	2793	57	27	35	35	0	34	34	31	35	33	34	
63152	NCA7	RES	2022	37 MCINTYRE AVENUE	2795	57	29	37	37	0	33	32	29	33	31	36	
63163	NCA7	RES	2023	39 MCINTYRE AVENUE	2796	57	30	39	39	0	38	38	35	39	37	38	
63180	NCA7	RES	2024	4 MCINTYRE AVENUE	2797	57	26	35	35	0	35	34	31	35	33	35	
63195	NCA7	RES	2026	40 MCINTYRE AVENUE	2799	57	29	38	38	0	37	37	34	37	36	37	
63200	NCA7	RES	2027	40 MCINTYRE AVENUE	2800	57	28	37	36	0	27	27	24	27	26	35	
63209	NCA7	RES	2028	41 MCINTYRE AVENUE	2801	57	32	40	40	0	39	38	36	39	37	39	
63225	NCA7	RES	2030	42 MCINTYRE AVENUE	2803	57	30	39	39	0	38	38	35	38	37	38	
63238	NCA7	RES	2031	43 MCINTYRE AVENUE	2804	57	29	38	38	0	37	36	34	37	36	37	
63245	NCA7	RES	2032	43 MCINTYRE AVENUE	2805	57	27	36	36	0	35	35	32	35	34	35	
63253	NCA7	RES	2033	44 MCINTYRE AVENUE	2806	57	27	35	36	0	35	34	32	35	33	35	
63258	NCA7	RES	2034	44 MCINTYRE AVENUE	2807	57	27	35	36	0	35	34	32	35	33	35	
63260	NCA7	RES	2035	5 MCINTYRE AVENUE	2808	57	27	36	36	0	35	34	32	35	33	35	
63277	NCA7	RES	2036	6 MCINTYRE AVENUE	2809	57	28	36	36	0	35	34	31	35	33	35	
63283	NCA7	RES	2038	7 MCINTYRE AVENUE	2811	57	25	33	33	0	33	32	29	33	31	33	
63294	NCA7	RES	2039	8 MCINTYRE AVENUE	2812	57	27	36	36	0	35	35	32	35	34	35	
63299	NCA7	RES	2040	9 MCINTYRE AVENUE	2813	57	28	37	37	0	35	35	32	35	34	36	

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
63303	NCA7	RES	2042	11 MELVILLE ROAD	2815	57	0	0	0	0	0	0	0	0	0	0	
63309	NCA7	RES	2043	13 MELVILLE ROAD	2816	57	0	0	0	0	0	0	0	0	0	0	
63320	NCA7	RES	2045	15 MELVILLE ROAD	2818	57	0	0	0	0	0	0	0	0	0	0	
63326	NCA7	RES	2047	17 MELVILLE ROAD	2820	57	0	0	0	0	0	0	0	0	0	0	
63336	NCA7	RES	2048	17 MELVILLE ROAD	2821	57	0	0	0	0	0	0	0	0	0	0	
63342	NCA7	RES	2050	19 MELVILLE ROAD	2823	57	0	0	0	0	0	0	0	0	0	0	
63360	NCA7	RES	2051	19 MELVILLE ROAD	2824	57	0	0	0	0	0	0	0	0	0	0	
63370	NCA7	RES	2054	21 MELVILLE ROAD	2827	57	0	0	0	0	0	0	0	0	0	0	
63386	NCA7	RES	2055	23 MELVILLE ROAD	2828	57	0	0	0	0	0	0	0	0	0	0	
63397	NCA7	RES	2056	25 MELVILLE ROAD	2829	57	0	0	0	0	0	0	0	0	0	0	
63405	NCA7	RES	2057	27 MELVILLE ROAD	2830	57	0	0	0	0	0	0	0	0	0	0	
63413	NCA7	RES	2058	29 MELVILLE ROAD	2831	57	0	0	0	0	0	0	0	0	0	0	
63421	NCA7	RES	2060	3 MELVILLE ROAD	2833	57	0	0	0	0	0	0	0	0	0	0	
63433	NCA7	RES	2062	31 MELVILLE ROAD	2835	57	0	0	0	0	0	0	0	0	0	0	
63447	NCA7	RES	2063	33 MELVILLE ROAD	2836	57	0	0	0	0	0	0	0	0	0	0	
63456	NCA7	RES	2064	33A MELVILLE ROAD	2837	57	0	0	0	0	0	0	0	0	0	0	
63468	NCA7	RES	2065	35 MELVILLE ROAD	2838	57	0	0	0	0	0	0	0	0	0	0	
63481	NCA7	RES	2066	35A MELVILLE ROAD	2839	57	0	0	0	0	0	0	0	0	0	0	
63490	NCA7	RES	2069	41 MELVILLE ROAD	2842	57	23	32	0	0	0	0	0	0	0	0	
63508	NCA7	RES	2070	43 MELVILLE ROAD	2843	57	23	32	0	0	0	0	0	0	0	0	
63523	NCA7	RES	2071	45 MELVILLE ROAD	2844	57	25	34	0	0	0	0	0	0	0	0	
63532	NCA7	RES	2072	45 MELVILLE ROAD	2845	57	26	34	0	0	0	0	0	0	0	0	
63536	NCA7	RES	2073	47 MELVILLE ROAD	2846	57	23	32	0	0	0	0	0	0	0	0	
63545	NCA7	RES	2076	49 MELVILLE ROAD	2849	57	23	32	0	0	0	0	0	0	0	0	
63559	NCA7	RES	2079	5 MELVILLE ROAD	2852	57	0	0	0	0	0	0	0	0	0	0	
63567	NCA7	RES	2082	51 MELVILLE ROAD	2855	57	25	34	0	0	0	0	0	0	0	0	
63580	NCA7	RES	2083	53 MELVILLE ROAD	2856	57	26	35	0	0	0	0	0	0	0	0	
63597	NCA7	RES	2084	55 MELVILLE ROAD	2857	57	26	35	0	0	0	0	0	0	0	0	
63615	NCA7	RES	2085	59 MELVILLE ROAD	2858	57	26	35	0	0	0	0	0	0	0	0	
63628	NCA7	RES	2086	61 MELVILLE ROAD	2859	57	25	34	0	0	0	0	0	0	0	0	
63643	NCA7	RES	2088	63 MELVILLE ROAD	2861	57	26	35	0	0	0	0	0	0	0	0	
63662	NCA7	RES	2091	65 MELVILLE ROAD	2864	57	24	32	0	0	0	0	0	0	0	31	
63671	NCA7	RES	2092	67 MELVILLE ROAD	2865	57	26	35	0	0	0	0	0	0	0	34	
63681	NCA7	RES	2094	69 MELVILLE ROAD	2867	57	27	35	0	0	0	0	0	0	0	34	
63687	NCA7	RES	2096	7 MELVILLE ROAD	2869	57	0	0	0	0	0	0	0	0	0	0	
63710	NCA7	RES	2097	71 MELVILLE ROAD	2870	57	28	36	0	0	0	0	0	0	0	35	
63714	NCA7	RES	2099	71 MELVILLE ROAD	2872	57	24	33	0	0	0	0	0	0	0	32	
63722	NCA7	RES	2100	73 MELVILLE ROAD	2873	57	27	35	0	0	0	0	0	0	0	34	
63725	NCA7	RES	2103	75 MELVILLE ROAD	2876	57	27	35	0	0	0	0	0	0	0	34	
63742	NCA7	RES	2104	77 MELVILLE ROAD	2877	57	27	36	0	34	34	31	35	33	33	35	
63751	NCA7	RES	2105	77 MELVILLE ROAD	2878	57	27	35	0	31	31	28	31	30	34	34	
63769	NCA7	RES	2107	81 MELVILLE ROAD	2880	57	28	37	0	35	35	32	35	34	35	35	
63774	NCA7	RES	2111	83 MELVILLE ROAD	2884	57	25	33	0	32	32	29	33	31	32	32	
63780	NCA7	RES	2114	85 MELVILLE ROAD	2887	57	26	34	0	34	34	31	35	33	34	34	
63782	NCA7	RES	2115	87 MELVILLE ROAD	2888	57	25	34	0	32	31	28	32	30	33	33	
63794	NCA7	RES	2116	87A MELVILLE ROAD	2889	57	25	34	0	33	33	30	33	32	33	33	
63806	NCA7	RES	2119	89 MELVILLE ROAD	2892	57	25	34	0	32	32	29	32	31	32	32	
63819	NCA7	RES	2120	91 MELVILLE ROAD	2893	57	26	35	0	34	34	31	34	33	34	34	
63826	NCA7	RES	2121	93 MELVILLE ROAD	2894	57	26	34	0	34	34	31	35	33	34	34	
63837	NCA7	RES	2122	95 MELVILLE ROAD	2895	57	28	37	0	20	20	17	21	19	33	33	
63848	NCA7	RES	2123	95 MELVILLE ROAD	2896	57	27	36	0	34	34	31	34	33	35	35	
63856	NCA7	RES	2125	97 MELVILLE ROAD	2898	57	28	37	0	35	34	31	35	33	35	35	
63868	NCA7	RES	2126	97 MELVILLE ROAD	2899	57	26	35	0	34	33	30	34	32	34	34	
63874	NCA7	RES	2127	99 MELVILLE ROAD	2900	57	28	37	0	36	36	33	36	35	36	36	
63888	NCA7	RES	2128	1 MERU PLACE	2901	57	32	40	0	36	36	33	36	35	39	39	
63891	NCA7	RES	2130	2 MERU PLACE	2903	57	30	38	0	35	35	32	36	34	37	37	
63903	NCA7	RES	2133	3 MERU PLACE	2906	57	32	40	0	31	31	28	32	30	39	39	
63919	NCA7	RES	2134	3 MERU PLACE	2907	57	32	40	0	31	31	28	35	33	39	39	
63922	NCA7	RES	2135	4 MERU PLACE	2908	57	33	42	0	41	40	36	40	38	40	40	
63944	NCA7	RES	2137	5 MERU PLACE	2910	57	29	38	0	36	36	33	37	35	37	37	
63948	NCA7	RES	2138	5 MERU PLACE	2911	57	33	41	0	35	34	31	35	33	40	40	
63954	NCA7	RES	2140	6 MERU PLACE	2913	57	30	39	0	36	35	33	36	34	37	37	
63964	NCA7	RES	2142	7 MERU PLACE	2915	57	30	39	0	36	36	33	37	35	37	37	
63977	NCA7	RES	2144	10 MEZEN PLACE	2917	57	24	32	0	33	33	30	34	32	33	33	
63986	NCA7	RES	2145	11 MEZEN PLACE	2918	57	23	32	0	31	31	28	31	30	31	31	
63996	NCA7	RES	2146	12 MEZEN PLACE	2919	57	23	32	0	31	31	28	31	30	31	31	
64016	NCA7	RES	2147	13 MEZEN PLACE	2920	57	24	32	0	32	31	29	32	30	32	32	
64023	NCA7	RES	2149	14 MEZEN PLACE	2922	57	25	34	0	33	33	30	34	32	33	33	
64030	NCA7	RES	2151	15 MEZEN PLACE	2924	57	27	35	0	34	34	31	34	33	34	34	
64043	NCA7	RES	2152	15 MEZEN PLACE	2925	57	25	34	0	33	33	30	33	32	33	33	
64046	NCA7	RES	2153	16 MEZEN PLACE	2926	57	26	35	0	35	34	31	35	33	35	35	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
64051	NCA7	RES	2154	17 MEZEN PLACE	2927	57	26	35	35	0	34	34	31	34	33	34
64069	NCA7	RES	2155	2 MEZEN PLACE	2928	57	26	35	35	0	34	34	31	35	33	34
64076	NCA7	RES	2156	3 MEZEN PLACE	2929	57	24	33	33	0	32	31	29	32	31	32
64084	NCA7	RES	2157	4 MEZEN PLACE	2930	57	26	35	35	0	34	34	31	34	33	34
64090	NCA7	RES	2158	5 MEZEN PLACE	2931	57	27	36	36	0	35	35	32	36	34	35
64105	NCA7	RES	2160	6 MEZEN PLACE	2933	57	26	35	35	0	34	34	31	34	33	34
64115	NCA7	RES	2162	7 MEZEN PLACE	2935	57	27	36	36	0	35	34	32	35	34	35
64128	NCA7	RES	2164	8 MEZEN PLACE	2937	57	26	34	34	0	33	33	30	33	32	33
64136	NCA7	RES	2165	9 MEZEN PLACE	2938	57	25	34	34	0	33	33	30	34	32	33
64149	NCA7	RES	2166	1 MINT CLOSE	2939	57	28	37	36	0	34	34	31	34	33	35
64163	NCA7	RES	2169	2 MINT CLOSE	2942	57	31	39	38	0	27	26	23	27	25	38
64187	NCA7	RES	2174	4 MINT CLOSE	2947	57	31	40	38	0	36	36	33	37	35	38
64197	NCA7	RES	2177	5 MINT CLOSE	2950	57	30	39	38	0	36	36	33	36	35	37
64201	NCA7	RES	2180	6 MINT CLOSE	2953	57	30	39	38	0	36	36	33	37	35	37
64207	NCA7	RES	2181	6 MINT CLOSE	2954	57	28	36	36	0	33	33	30	33	32	35
64219	NCA7	RES	2182	7 MINT CLOSE	2955	57	28	36	36	0	34	33	30	34	32	35
64225	NCA7	RES	2183	10 NAOLI PLACE	2956	57	27	35	35	0	34	33	31	35	33	35
64237	NCA7	RES	2186	11 NAOLI PLACE	2959	57	27	36	35	0	35	34	31	35	33	35
64250	NCA7	RES	2187	12 NAOLI PLACE	2960	57	30	38	38	0	27	26	24	27	25	37
64255	NCA7	RES	2189	15 NAOLI PLACE	2962	57	28	37	36	0	35	35	32	36	34	35
64274	NCA7	RES	2190	15 NAOLI PLACE	2963	57	31	39	39	0	38	38	35	38	37	38
64278	NCA7	RES	2193	16 NAOLI PLACE	2966	57	30	39	38	0	37	37	34	38	36	37
64288	NCA7	RES	2194	17 NAOLI PLACE	2967	57	30	38	38	0	37	37	34	38	36	37
64297	NCA7	RES	2196	18 NAOLI PLACE	2969	57	31	39	39	0	38	38	35	38	37	38
64305	NCA7	RES	2197	2 NAOLI PLACE	2970	57	28	36	36	0	35	34	31	35	33	36
64317	NCA7	RES	2199	3 NAOLI PLACE	2972	57	31	39	39	0	38	37	35	38	37	38
64326	NCA7	RES	2201	4 NAOLI PLACE	2974	57	28	37	36	0	35	35	32	36	34	35
64340	NCA7	RES	2202	5 NAOLI PLACE	2975	57	30	39	39	0	32	32	29	33	31	38
64359	NCA7	RES	2203	6 NAOLI PLACE	2976	57	30	38	38	0	37	37	34	38	36	37
64362	NCA7	RES	2204	7 NAOLI PLACE	2977	57	30	38	38	0	37	37	34	37	36	37
64378	NCA7	RES	2206	8 NAOLI PLACE	2979	57	30	38	38	0	24	23	21	24	22	37
64392	NCA7	RES	2207	9 NAOLI PLACE	2980	57	30	39	39	0	25	24	22	25	24	38
64402	NCA7	RES	2208	10 NETHERTON AVENUE	2981	57	27	35	35	0	0	0	0	0	0	34
64415	NCA7	RES	2210	11 NETHERTON AVENUE	2983	57	26	35	35	0	0	0	0	0	0	34
64436	NCA7	RES	2212	12 NETHERTON AVENUE	2985	57	27	35	35	0	0	0	0	0	0	34
64441	NCA7	RES	2214	13 NETHERTON AVENUE	2987	57	27	36	35	0	0	0	0	0	0	34
64463	NCA7	RES	2216	14 NETHERTON AVENUE	2989	57	28	36	36	0	0	0	0	0	0	35
64471	NCA7	RES	2217	15 NETHERTON AVENUE	2990	57	27	36	33	0	0	0	0	0	0	32
64485	NCA7	RES	2220	16 NETHERTON AVENUE	2993	57	27	36	33	0	0	0	0	0	0	32
64494	NCA7	RES	2221	16 NETHERTON AVENUE	2994	57	28	36	36	0	0	0	0	0	0	35
64511	NCA7	RES	2222	17 NETHERTON AVENUE	2995	57	26	34	34	0	32	31	29	32	30	33
64513	NCA7	RES	2224	18 NETHERTON AVENUE	2997	57	27	35	35	0	0	0	0	0	0	34
64532	NCA7	RES	2225	19 NETHERTON AVENUE	2998	57	26	35	35	0	31	31	28	32	30	34
64553	NCA7	RES	2227	2 NETHERTON AVENUE	3000	57	26	35	34	0	0	0	0	0	0	33
64563	NCA7	RES	2230	20 NETHERTON AVENUE	3003	57	25	33	33	0	32	32	29	33	31	32
64570	NCA7	RES	2234	21 NETHERTON AVENUE	3007	57	27	36	35	0	31	31	28	32	30	34
64577	NCA7	RES	2235	22 NETHERTON AVENUE	3008	57	25	33	33	0	28	27	25	28	26	32
64581	NCA7	RES	2237	23 NETHERTON AVENUE	3010	57	25	34	33	0	31	31	28	32	30	32
64590	NCA7	RES	2238	23 NETHERTON AVENUE	3011	57	27	35	35	0	34	34	31	34	33	34
64595	NCA7	RES	2239	24 NETHERTON AVENUE	3012	57	27	36	35	0	34	33	30	34	32	34
64617	NCA7	RES	2240	24-25 NETHERTON AVENUE	3013	57	27	36	35	0	33	33	30	34	32	34
64632	NCA7	RES	2242	25 NETHERTON AVENUE	3015	57	25	34	33	0	31	31	28	32	30	32
64638	NCA7	RES	2243	27 NETHERTON AVENUE	3016	57	28	36	36	0	31	31	28	32	30	35
64649	NCA7	RES	2244	27 NETHERTON AVENUE	3017	57	25	34	33	0	32	31	28	32	30	33
64660	NCA7	RES	2245	3 NETHERTON AVENUE	3018	57	26	35	34	0	0	0	0	0	0	34
64680	NCA7	RES	2246	3 NETHERTON AVENUE	3019	57	24	33	32	0	0	0	0	0	0	31
64689	NCA7	RES	2248	4 NETHERTON AVENUE	3021	57	27	36	35	0	0	0	0	0	0	34
64695	NCA7	RES	2249	5 NETHERTON AVENUE	3022	57	26	34	33	0	0	0	0	0	0	32
64710	NCA7	RES	2250	6 NETHERTON AVENUE	3023	57	26	35	34	0	0	0	0	0	0	34
64728	NCA7	RES	2251	7 NETHERTON AVENUE	3024	57	27	35	35	0	0	0	0	0	0	34
64733	NCA7	RES	2253	8 NETHERTON AVENUE	3026	57	25	33	33	0	0	0	0	0	0	32
64741	NCA7	RES	2254	8 NETHERTON AVENUE	3027	57	26	35	35	0	0	0	0	0	0	34
64762	NCA7	RES	2255	9 NETHERTON AVENUE	3028	57	24	33	32	0	0	0	0	0	0	32
64771	NCA7	RES	2257	9 NETHERTON AVENUE	3030	57	27	35	34	0	0	0	0	0	0	33
64785	NCA7	RES	2258	14 OLYMPUS DRIVE	3031	57	28	36	36	0	34	34	31	35	33	35
64792	NCA7	RES	2259	15 OLYMPUS DRIVE	3032	57	29	37	37	0	34	33	30	34	32	36
64805	NCA7	RES	2260	16 OLYMPUS DRIVE	3033	57	30	39	38	0	37	37	34	37	36	37
64812	NCA7	RES	2263	17 OLYMPUS DRIVE	3036	57	31	40	39	0	37	36	33	37	35	38
64826	NCA7	RES	2265	18 OLYMPUS DRIVE	3038	57	31	40	39	0	37	36	33	37	35	38
64838	NCA7	RES	2266	19 OLYMPUS DRIVE	3039	57	31	40	40	0	37	36	33	37	35	39
64844	NCA7	RES	2267	20 OLYMPUS DRIVE	3040	57	30	38	38	0	25	25	22	25	24	37

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
65620	NCA7	RES	2375	4 OMEG STREET	3148	57	0	0	0	0	0	0	0	0	0	0
65628	NCA7	RES	2377	6A OMEG STREET	3150	57	0	0	0	0	0	0	0	0	0	0
65638	NCA7	RES	2378	8 OMEG STREET	3151	57	0	0	0	0	0	0	0	0	0	0
65659	NCA7	RES	2380	1 ONTARIO AVENUE	3153	57	27	35	35	0	34	34	31	35	33	34
65666	NCA7	RES	2382	10 ONTARIO AVENUE	3155	57	29	37	37	0	36	36	33	36	35	36
65685	NCA7	RES	2384	11 ONTARIO AVENUE	3157	57	26	35	37	0	36	36	33	36	35	36
65693	NCA7	RES	2385	11 ONTARIO AVENUE	3158	57	28	37	36	0	34	33	30	34	32	36
65701	NCA7	RES	2387	12 ONTARIO AVENUE	3160	57	28	36	36	0	32	32	29	33	31	35
65712	NCA7	RES	2388	13 ONTARIO AVENUE	3161	57	28	36	35	0	34	33	30	34	32	34
65719	NCA7	RES	2389	14 ONTARIO AVENUE	3162	57	27	36	35	0	34	33	31	34	32	34
65728	NCA7	RES	2390	17 ONTARIO AVENUE	3163	57	27	35	35	0	34	34	31	34	33	34
65737	NCA7	RES	2391	18 ONTARIO AVENUE	3164	57	27	35	35	0	34	34	31	34	33	34
65747	NCA7	RES	2392	19 ONTARIO AVENUE	3165	57	29	38	37	0	36	36	33	37	35	36
65753	NCA7	RES	2393	2 ONTARIO AVENUE	3166	57	29	38	38	0	37	36	34	37	35	37
65769	NCA7	RES	2394	20 ONTARIO AVENUE	3167	57	30	38	38	0	36	35	33	36	35	37
65784	NCA7	RES	2395	21 ONTARIO AVENUE	3168	57	30	39	38	0	36	36	33	37	35	37
65796	NCA7	RES	2396	22 ONTARIO AVENUE	3169	57	28	39	36	0	35	34	32	35	33	35
65805	NCA7	RES	2398	23 ONTARIO AVENUE	3171	57	28	37	37	0	36	35	32	36	34	36
65809	NCA7	RES	2399	23 ONTARIO AVENUE	3172	57	26	35	34	0	34	33	30	34	32	34
65815	NCA7	RES	2400	23 ONTARIO AVENUE	3173	57	26	35	35	0	34	34	31	35	33	34
65833	NCA7	RES	2401	24 ONTARIO AVENUE	3174	57	29	37	37	0	36	36	33	36	35	36
65846	NCA7	RES	2403	25 ONTARIO AVENUE	3176	57	29	37	37	0	36	36	33	36	35	36
65859	NCA7	RES	2404	26 ONTARIO AVENUE	3177	57	26	35	34	0	34	33	30	34	32	34
65869	NCA7	RES	2405	27 ONTARIO AVENUE	3178	57	26	35	34	0	34	33	30	34	32	34
65877	NCA7	RES	2406	28 ONTARIO AVENUE	3179	57	28	37	36	0	33	33	30	34	32	36
65887	NCA7	RES	2407	29 ONTARIO AVENUE	3180	57	29	37	37	0	36	36	33	36	35	36
65900	NCA7	RES	2408	3 ONTARIO AVENUE	3181	57	27	35	36	0	35	35	32	35	34	35
65914	NCA7	RES	2409	30 ONTARIO AVENUE	3182	57	26	35	34	0	34	33	30	34	32	34
65927	NCA7	RES	2411	36 ONTARIO AVENUE	3184	57	28	37	37	0	34	33	30	34	32	36
65933	NCA7	RES	2413	37 ONTARIO AVENUE	3186	57	26	35	35	0	34	33	31	34	33	34
65939	NCA7	RES	2414	38 ONTARIO AVENUE	3187	57	27	35	35	0	33	32	29	33	31	34
65955	NCA7	RES	2416	39 ONTARIO AVENUE	3189	57	26	35	35	0	34	34	31	34	33	34
65961	NCA7	RES	2417	4 ONTARIO AVENUE	3190	57	29	37	37	0	36	36	33	37	35	36
65971	NCA7	RES	2418	5 ONTARIO AVENUE	3191	57	28	37	37	0	36	36	33	37	35	36
65983	NCA7	RES	2419	5 ONTARIO AVENUE	3192	57	29	37	37	0	36	36	33	37	35	36
65989	NCA7	RES	2420	6 ONTARIO AVENUE	3193	57	27	36	35	0	28	27	24	28	26	34
66001	NCA7	RES	2423	7 ONTARIO AVENUE	3196	57	28	37	36	0	30	30	27	30	29	35
66009	NCA7	RES	2424	8 ONTARIO AVENUE	3197	57	29	37	37	0	36	36	33	37	35	36
66022	NCA7	RES	2425	9 ONTARIO AVENUE	3198	57	26	35	34	0	34	33	30	34	32	34
66027	NCA7	RES	2427	2 OWL PLACE	3200	57	27	36	35	0	34	33	31	34	32	34
66041	NCA7	RES	2428	3 OWL PLACE	3201	57	27	36	34	0	32	32	29	33	31	33
66056	NCA7	RES	2430	4 OWL PLACE	3203	57	27	36	36	0	35	34	31	35	33	35
66065	NCA7	RES	2432	5 OWL PLACE	3205	57	28	37	36	0	32	32	29	32	31	35
66074	NCA7	RES	2433	6 OWL PLACE	3206	57	26	34	34	0	32	32	29	33	31	33
66088	NCA7	RES	2435	7 OWL PLACE	3208	57	28	36	33	0	21	21	18	22	20	32
66092	NCA7	RES	2436	1 PALENA CRESCENT	3209	57	31	39	40	0	39	39	36	40	38	39
66104	NCA7	RES	2437	10 PALENA CRESCENT	3210	57	31	40	39	0	38	38	35	39	37	38
66121	NCA7	RES	2439	11 PALENA CRESCENT	3212	57	31	40	39	0	38	38	35	39	37	38
66132	NCA7	RES	2441	12 PALENA CRESCENT	3214	57	29	38	37	0	36	36	33	36	35	37
66140	NCA7	RES	2442	13 PALENA CRESCENT	3215	57	30	38	38	0	36	35	32	36	34	37
66155	NCA7	RES	2444	14 PALENA CRESCENT	3217	57	31	39	39	0	38	38	35	38	37	38
66168	NCA7	RES	2445	15 PALENA CRESCENT	3218	57	28	37	37	0	36	36	33	37	35	36
66181	NCA7	RES	2446	16 PALENA CRESCENT	3219	57	31	39	39	0	38	38	35	38	37	38
66189	NCA7	RES	2447	17 PALENA CRESCENT	3220	57	30	38	38	0	37	37	34	38	36	37
66192	NCA7	RES	2448	17 PALENA CRESCENT	3221	57	28	37	36	0	36	35	32	36	34	36
66211	NCA7	RES	2449	17 PALENA CRESCENT	3222	57	31	39	39	0	38	38	35	38	37	38
66220	NCA7	RES	2450	18 PALENA CRESCENT	3223	57	30	38	36	0	36	35	32	36	34	36
66228	NCA7	RES	2451	19 PALENA CRESCENT	3224	57	31	39	39	0	38	38	35	38	37	38
66241	NCA7	RES	2453	20 PALENA CRESCENT	3226	57	31	39	39	0	38	38	35	38	37	38
66261	NCA7	RES	2456	21 PALENA CRESCENT	3229	57	30	39	39	0	38	37	35	38	36	38
66270	NCA7	RES	2457	22 PALENA CRESCENT	3230	57	28	36	36	0	35	35	32	36	34	35
66278	NCA7	RES	2458	22 PALENA CRESCENT	3231	57	29	38	37	0	35	34	31	35	33	36
66291	NCA7	RES	2459	23 PALENA CRESCENT	3232	57	29	37	37	0	35	35	32	36	34	36
66306	NCA7	RES	2462	24 PALENA CRESCENT	3235	57	31	39	39	0	38	38	35	39	37	38
66316	NCA7	RES	2464	25 PALENA CRESCENT	3237	57	29	37	37	0	36	36	33	36	35	36
66323	NCA7	RES	2465	26 PALENA CRESCENT	3238	57	30	38	39	0	38	38	35	39	37	38
66342	NCA7	RES	2466	27 PALENA CRESCENT	3239	57	31	40	40	0	39	38	36	39	38	39
66350	NCA7	RES	2467	28 PALENA CRESCENT	3240	57	31	39	39	0	35	35	32	35	34	38
66370	NCA7	RES	2468	29 PALENA CRESCENT	3241	57	29	38	37	0	37	36	33	37	35	37
66385	NCA7	RES	2470	30 PALENA CRESCENT	3243	57	29	38	37	0	37	36	34	37	35	37
66388	NCA7	RES	2471	30 PALENA CRESCENT	3244	57	29	38	38	0	37	36	34	37	35	37

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
66399	NCA7	RES	2472	4 PALENA CRESCENT	3245	57	30	38	37	0	36	36	33	36	35	36
66404	NCA7	RES	2473	4 PALENA CRESCENT	3246	57	31	40	39	0	38	38	35	39	37	38
66416	NCA7	RES	2474	5 PALENA CRESCENT	3247	57	30	39	38	0	36	36	33	36	35	37
66422	NCA7	RES	2475	6 PALENA CRESCENT	3248	57	28	37	37	0	36	36	33	36	35	36
66431	NCA7	RES	2477	7 PALENA CRESCENT	3250	57	29	37	37	0	36	36	33	36	35	36
66449	NCA7	RES	2478	8 PALENA CRESCENT	3251	57	29	38	37	0	37	36	33	37	35	37
66457	NCA7	RES	2479	8 PALENA CRESCENT	3252	57	28	37	37	0	36	36	33	36	35	36
66469	NCA7	RES	2480	9 PALENA CRESCENT	3253	57	30	39	39	0	38	38	35	39	37	38
66481	NCA7	RES	2481	2 PARADISE PLACE	3254	57	24	33	32	0	31	31	28	32	30	31
66489	NCA7	RES	2482	2 PARADISE PLACE	3255	57	26	35	34	0	32	31	29	32	30	33
66496	NCA7	RES	2484	3 PARADISE PLACE	3257	57	29	38	37	0	34	34	31	35	33	36
66501	NCA7	RES	2486	4 PARADISE PLACE	3259	57	27	35	34	0	32	32	29	32	31	34
66510	NCA7	RES	2487	5 PARADISE PLACE	3260	57	27	35	34	0	32	32	29	32	31	33
66514	NCA7	RES	2488	5 PARADISE PLACE	3261	57	27	35	35	0	34	33	31	34	32	34
66523	NCA7	RES	2489	6 PARADISE PLACE	3262	57	27	35	34	0	32	32	29	32	31	33
66533	NCA7	RES	2490	7 PARADISE PLACE	3263	57	26	35	34	0	25	25	22	25	24	33
66543	NCA7	RES	2493	8 PARADISE PLACE	3266	57	29	37	36	0	34	34	31	34	33	36
66554	NCA7	RES	2494	9 PARADISE PLACE	3267	57	29	37	36	0	32	31	28	32	30	36
66559	NCA7	RES	2495	2 PARROO CLOSE	3268	57	0	0	0	0	0	0	0	0	0	0
66571	NCA7	RES	2499	3 PARROO CLOSE	3272	57	0	0	0	0	0	0	0	0	0	0
66583	NCA7	RES	2500	4 PARROO CLOSE	3273	57	0	0	0	0	0	0	0	0	0	0
66602	NCA7	RES	2501	5 PARROO CLOSE	3274	57	0	0	0	0	0	0	0	0	0	0
66608	NCA7	RES	2502	6 PARROO CLOSE	3275	57	0	0	0	0	0	0	0	0	0	0
66623	NCA7	RES	2503	7 PARROO CLOSE	3276	57	0	0	0	0	0	0	0	0	0	0
66651	NCA7	RES	2505	8 PARROO CLOSE	3278	57	0	0	0	0	0	0	0	0	0	0
66663	NCA7	RES	2507	9 PARROO CLOSE	3280	57	0	0	0	0	0	0	0	0	0	0
66671	NCA7	RES	2508	1 PEACE AVENUE	3281	57	27	36	37	0	36	35	33	36	34	36
66689	NCA7	RES	2510	10 PEACE AVENUE	3283	57	26	35	36	0	35	35	32	35	34	35
66693	NCA7	RES	2514	11 PEACE AVENUE	3287	57	27	36	36	0	35	35	32	36	34	35
66706	NCA7	RES	2515	12 PEACE AVENUE	3288	57	28	36	37	0	36	36	33	36	35	36
66713	NCA7	RES	2516	13 PEACE AVENUE	3289	57	27	36	36	0	35	35	32	36	34	35
66721	NCA7	RES	2518	14 PEACE AVENUE	3291	57	25	34	36	0	36	35	32	36	34	36
66735	NCA7	RES	2519	15 PEACE AVENUE	3292	57	25	34	34	0	33	33	30	33	32	33
66747	NCA7	RES	2520	16 PEACE AVENUE	3293	57	25	34	34	0	33	33	30	34	32	33
66760	NCA7	RES	2524	17 PEACE AVENUE	3297	57	27	35	37	0	36	36	33	37	35	36
66775	NCA7	RES	2525	19 PEACE AVENUE	3298	57	27	35	35	0	35	34	31	35	33	35
66777	NCA7	RES	2526	2 PEACE AVENUE	3299	57	26	35	36	0	35	34	32	35	34	35
66793	NCA7	RES	2528	21 PEACE AVENUE	3301	57	25	34	34	0	33	33	30	34	32	33
66802	NCA7	RES	2529	23 PEACE AVENUE	3302	57	27	36	37	0	36	36	33	36	35	36
66814	NCA7	RES	2530	25 PEACE AVENUE	3303	57	26	34	34	0	34	33	30	34	32	34
66824	NCA7	RES	2531	3 PEACE AVENUE	3304	57	27	35	36	0	35	34	32	35	33	35
66835	NCA7	RES	2533	4 PEACE AVENUE	3306	57	25	33	33	0	33	32	29	33	31	33
66842	NCA7	RES	2534	5 PEACE AVENUE	3307	57	27	36	36	0	35	34	32	35	33	35
66855	NCA7	RES	2536	6 PEACE AVENUE	3309	57	27	35	35	0	34	34	31	35	33	34
66867	NCA7	RES	2537	7 PEACE AVENUE	3310	57	25	34	34	0	33	33	30	33	32	33
66873	NCA7	RES	2538	8 PEACE AVENUE	3311	57	25	33	34	0	33	32	30	33	31	33
66882	NCA7	RES	2539	9 PEACE AVENUE	3312	57	28	37	37	0	33	33	30	33	32	36
66893	NCA7	RES	2541	1 PECAN CLOSE	3314	57	27	35	35	0	34	34	31	35	33	34
66910	NCA7	RES	2542	10 PECAN CLOSE	3315	57	29	38	38	0	37	37	34	37	36	37
66917	NCA7	RES	2543	11 PECAN CLOSE	3316	57	29	38	38	0	37	37	34	37	36	37
66932	NCA7	RES	2544	12 PECAN CLOSE	3317	57	26	35	35	0	34	34	31	35	33	34
66937	NCA7	RES	2547	4 PECAN CLOSE	3320	57	29	37	37	0	37	36	33	37	35	37
66947	NCA7	RES	2551	5 PECAN CLOSE	3324	57	29	37	37	0	37	36	33	37	35	37
66960	NCA7	RES	2553	6 PECAN CLOSE	3326	57	26	35	37	0	37	36	33	37	35	37
66965	NCA7	RES	2554	7 PECAN CLOSE	3327	57	27	36	36	0	35	34	31	35	33	35
66982	NCA7	RES	2555	7 PECAN CLOSE	3328	57	29	38	38	0	36	35	32	36	34	37
66993	NCA7	RES	2557	8 PECAN CLOSE	3330	57	29	37	38	0	37	37	34	37	36	37
66999	NCA7	RES	2559	9 PECAN CLOSE	3332	57	29	37	37	0	35	34	31	35	33	36
67011	NCA7	RES	2560	1 PECOS CLOSE	3333	57	0	33	33	0	32	32	29	33	31	32
67017	NCA7	RES	2561	2 PECOS CLOSE	3334	57	0	30	31	0	30	29	27	30	28	30
67029	NCA7	RES	2562	3 PECOS CLOSE	3335	57	0	20	20	0	20	20	20	20	20	20
67035	NCA7	RES	2563	4 PECOS CLOSE	3336	57	0	0	0	0	0	0	0	0	0	0
67049	NCA7	RES	2564	5 PECOS CLOSE	3337	57	0	0	0	0	0	0	0	0	0	0
67053	NCA7	RES	2565	5 PECOS CLOSE	3338	57	0	0	0	0	0	0	0	0	0	0
67062	NCA7	RES	2566	6 PECOS CLOSE	3339	57	0	0	0	0	0	0	0	0	0	0
67072	NCA7	RES	2568	7 PECOS CLOSE	3341	57	0	0	0	0	0	0	0	0	0	0
67090	NCA7	RES	2569	8 PECOS CLOSE	3342	57	0	20	20	0	20	20	20	20	20	20
67095	NCA7	RES	2570	9 PECOS CLOSE	3343	57	0	27	24	0	24	24	24	24	24	24
67101	NCA7	RES	2571	9 PECOS CLOSE	3344	57	0	30	30	0	29	29	26	29	28	29
67113	NCA7	RES	2573	1 PINE CREEK CIRCUIT	3346	57	26	35	35	0	34	34	31	34	33	34
67117	NCA7	RES	2575	10 PINE CREEK CIRCUIT	3348	57	26	34	34	0	30	30	27	30	29	33

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
67839	NCA7	RES	2673	52 PINE CREEK CIRCUIT	3446	57	0	0	0	0	0	0	0	0	0	0	
67849	NCA7	RES	2675	53 PINE CREEK CIRCUIT	3448	57	0	0	0	0	0	0	0	0	0	0	
67855	NCA7	RES	2676	54 PINE CREEK CIRCUIT	3449	57	0	0	0	0	0	0	0	0	0	0	
67868	NCA7	RES	2678	55 PINE CREEK CIRCUIT	3451	57	0	0	0	0	0	0	0	0	0	0	
67879	NCA7	RES	2679	56 PINE CREEK CIRCUIT	3452	57	0	0	0	0	0	0	0	0	0	0	
67897	NCA7	RES	2680	57 PINE CREEK CIRCUIT	3453	57	0	0	0	0	0	0	0	0	0	0	
67903	NCA7	RES	2682	58 PINE CREEK CIRCUIT	3455	57	0	0	0	0	0	0	0	0	0	0	
67913	NCA7	RES	2685	59 PINE CREEK CIRCUIT	3458	57	0	0	0	0	0	0	0	0	0	0	
67926	NCA7	RES	2686	6 PINE CREEK CIRCUIT	3459	57	26	35	35	0	34	34	31	35	33	34	
67932	NCA7	RES	2689	60 PINE CREEK CIRCUIT	3462	57	0	0	0	0	0	0	0	0	0	0	
67955	NCA7	RES	2690	61 PINE CREEK CIRCUIT	3463	57	0	0	0	0	0	0	0	0	0	0	
67959	NCA7	RES	2691	61 PINE CREEK CIRCUIT	3464	57	0	0	0	0	0	0	0	0	0	0	
67966	NCA7	RES	2692	62 PINE CREEK CIRCUIT	3465	57	0	0	0	0	0	0	0	0	0	0	
67979	NCA7	RES	2693	63 PINE CREEK CIRCUIT	3466	57	0	0	0	0	0	0	0	0	0	0	
67990	NCA7	RES	2694	64 PINE CREEK CIRCUIT	3467	57	0	0	0	0	0	0	0	0	0	0	
67999	NCA7	RES	2696	65 PINE CREEK CIRCUIT	3469	57	0	0	0	0	0	0	0	0	0	0	
68009	NCA7	RES	2697	65A PINE CREEK CIRCUIT	3470	57	0	0	0	0	0	0	0	0	0	0	
68016	NCA7	RES	2698	66 PINE CREEK CIRCUIT	3471	57	0	0	0	0	0	0	0	0	0	0	
68029	NCA7	RES	2700	67 PINE CREEK CIRCUIT	3473	57	0	0	0	0	0	0	0	0	0	0	
68046	NCA7	RES	2701	68 PINE CREEK CIRCUIT	3474	57	0	0	0	0	0	0	0	0	0	0	
68056	NCA7	RES	2702	69 PINE CREEK CIRCUIT	3475	57	0	0	0	0	0	0	0	0	0	0	
68066	NCA7	RES	2703	7 PINE CREEK CIRCUIT	3476	57	24	33	33	0	32	32	29	32	31	32	
68073	NCA7	RES	2705	70 PINE CREEK CIRCUIT	3478	57	0	0	0	0	0	0	0	0	0	0	
68083	NCA7	RES	2707	71 PINE CREEK CIRCUIT	3480	57	0	0	0	0	0	0	0	0	0	0	
68094	NCA7	RES	2709	72 PINE CREEK CIRCUIT	3482	57	0	0	0	0	0	0	0	0	0	0	
68105	NCA7	RES	2710	73 PINE CREEK CIRCUIT	3483	57	0	0	0	0	0	0	0	0	0	0	
68116	NCA7	RES	2711	74 PINE CREEK CIRCUIT	3484	57	0	0	0	0	0	0	0	0	0	0	
68131	NCA7	RES	2712	75 PINE CREEK CIRCUIT	3485	57	0	0	0	0	0	0	0	0	0	0	
68142	NCA7	RES	2713	78 PINE CREEK CIRCUIT	3486	57	0	0	0	0	0	0	0	0	0	0	
68152	NCA7	RES	2714	79 PINE CREEK CIRCUIT	3487	57	0	0	0	0	0	0	0	0	0	0	
68169	NCA7	RES	2715	8 PINE CREEK CIRCUIT	3488	57	26	34	33	0	32	32	29	32	31	32	
68174	NCA7	RES	2717	80 PINE CREEK CIRCUIT	3490	57	0	0	0	0	0	0	0	0	0	0	
68183	NCA7	RES	2718	81 PINE CREEK CIRCUIT	3491	57	0	0	0	0	0	0	0	0	0	0	
68192	NCA7	RES	2720	82 PINE CREEK CIRCUIT	3493	57	0	0	0	0	0	0	0	0	0	0	
68217	NCA7	RES	2721	83 PINE CREEK CIRCUIT	3494	57	0	20	20	0	20	20	20	20	20	20	
68223	NCA7	RES	2723	84 PINE CREEK CIRCUIT	3496	57	0	0	0	0	0	0	0	0	0	0	
68243	NCA7	RES	2724	85 PINE CREEK CIRCUIT	3497	57	0	30	33	0	32	32	29	33	31	32	
68248	NCA7	RES	2725	86 PINE CREEK CIRCUIT	3498	57	0	0	0	0	0	0	0	0	0	0	
68263	NCA7	RES	2726	87 PINE CREEK CIRCUIT	3499	57	0	31	31	0	30	30	27	31	29	30	
68273	NCA7	RES	2728	88 PINE CREEK CIRCUIT	3501	57	0	0	0	0	0	0	0	0	0	0	
68281	NCA7	RES	2729	89 PINE CREEK CIRCUIT	3502	57	0	29	29	0	28	28	25	29	27	29	
68292	NCA7	RES	2730	9 PINE CREEK CIRCUIT	3503	57	27	36	36	0	35	34	32	35	33	35	
68302	NCA7	RES	2731	90 PINE CREEK CIRCUIT	3504	57	0	0	0	0	0	0	0	0	0	0	
68309	NCA7	RES	2732	90 PINE CREEK CIRCUIT	3505	57	0	0	0	0	0	0	0	0	0	0	
68316	NCA7	RES	2733	92 PINE CREEK CIRCUIT	3506	57	0	0	0	0	0	0	0	0	0	0	
68320	NCA7	RES	2734	92A PINE CREEK CIRCUIT	3507	57	0	0	0	0	0	0	0	0	0	0	
68335	NCA7	RES	2735	94 PINE CREEK CIRCUIT	3508	57	0	29	20	0	20	20	20	20	20	20	
68340	NCA7	RES	2737	94 PINE CREEK CIRCUIT	3510	57	0	0	0	0	0	0	0	0	0	0	
68356	NCA7	RES	2738	95 PINE CREEK CIRCUIT	3511	57	0	32	34	0	34	33	30	34	32	34	
68362	NCA7	RES	2740	96 PINE CREEK CIRCUIT	3513	57	0	30	30	0	29	29	26	29	28	29	
68377	NCA7	RES	2741	97 PINE CREEK CIRCUIT	3514	57	0	30	34	0	34	33	30	34	32	34	
68385	NCA7	RES	2742	98 PINE CREEK CIRCUIT	3515	57	0	32	31	0	29	29	26	30	28	31	
68399	NCA7	RES	2745	99 PINE CREEK CIRCUIT	3518	57	0	21	21	0	21	21	21	21	21	21	
68404	NCA7	RES	2747	1 REDSTONE PLACE	3520	57	24	33	33	0	32	31	29	32	31	32	
68418	NCA7	RES	2748	10 REDSTONE PLACE	3521	57	0	25	25	0	24	24	21	25	23	24	
68422	NCA7	RES	2749	11 REDSTONE PLACE	3522	57	0	0	0	0	0	0	0	0	0	0	
68429	NCA7	RES	2750	11 REDSTONE PLACE	3523	57	0	0	0	0	0	0	0	0	0	0	
68438	NCA7	RES	2751	12 REDSTONE PLACE	3524	57	0	0	0	0	0	0	0	0	0	0	
68452	NCA7	RES	2752	13 REDSTONE PLACE	3525	57	0	0	0	0	0	0	0	0	0	0	
68464	NCA7	RES	2753	14 REDSTONE PLACE	3526	57	23	32	34	0	33	33	30	34	32	33	
68470	NCA7	RES	2754	15 REDSTONE PLACE	3527	57	25	33	36	0	35	35	32	36	34	35	
68485	NCA7	RES	2756	16 REDSTONE PLACE	3529	57	27	35	35	0	35	34	31	35	33	35	
68495	NCA7	RES	2757	18 REDSTONE PLACE	3530	57	26	35	35	0	34	34	31	34	33	34	
68514	NCA7	RES	2758	19 REDSTONE PLACE	3531	57	27	36	36	0	35	35	32	35	34	35	
68522	NCA7	RES	2759	2 REDSTONE PLACE	3532	57	26	35	35	0	34	33	31	34	32	34	
68529	NCA7	RES	2761	3 REDSTONE PLACE	3534	57	26	35	35	0	34	34	31	34	33	34	
68543	NCA7	RES	2763	4 REDSTONE PLACE	3536	57	26	35	36	0	35	35	32	35	34	35	
68551	NCA7	RES	2764	5 REDSTONE PLACE	3537	57	26	34	34	0	33	32	30	33	32	33	
68557	NCA7	RES	2765	6 REDSTONE PLACE	3538	57	26	34	36	0	35	34	32	35	33	35	
68571	NCA7	RES	2766	7 REDSTONE PLACE	3539	57	15	34	36	0	36	35	32	36	34	36	
68576	NCA7	RES	2769	8 REDSTONE PLACE	3542	57	0	32	35	0	34	34	31	34	33	34	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
68588	NCA7	RES	2771	9 REDSTONE PLACE	3544	57	0	30	31	0	30	30	27	30	29	30
68592	NCA7	RES	2772	1 ROCHFORD STREET	3545	57	0	0	0	0	0	0	0	0	0	0
68613	NCA7	RES	2776	10 ROCHFORD STREET	3549	57	26	35	34	0	0	0	0	0	0	34
68617	NCA7	RES	2778	11 ROCHFORD STREET	3551	57	27	35	35	0	0	0	0	0	0	34
68634	NCA7	RES	2779	12 ROCHFORD STREET	3552	57	24	33	32	0	0	0	0	0	0	31
68643	NCA7	RES	2781	13 ROCHFORD STREET	3554	57	25	34	33	0	0	0	0	0	0	32
68660	NCA7	RES	2787	14 ROCHFORD STREET	3560	57	27	35	33	0	0	0	0	0	0	33
68665	NCA7	RES	2788	15 ROCHFORD STREET	3561	57	25	34	33	0	0	0	0	0	0	32
68672	NCA7	RES	2791	16 ROCHFORD STREET	3564	57	27	35	33	0	0	0	0	0	0	32
68684	NCA7	RES	2792	16 ROCHFORD STREET	3565	57	27	35	35	0	0	0	0	0	0	34
68695	NCA7	RES	2793	17A ROCHFORD STREET	3566	57	26	35	33	0	0	0	0	0	0	32
68706	NCA7	RES	2795	18 ROCHFORD STREET	3568	57	27	35	35	0	0	0	0	0	0	34
68726	NCA7	RES	2796	19 ROCHFORD STREET	3569	57	27	36	36	0	0	0	0	0	0	35
68731	NCA7	RES	2797	2 ROCHFORD STREET	3570	57	25	33	0	0	0	0	0	0	0	0
68740	NCA7	RES	2798	20 ROCHFORD STREET	3571	57	27	36	35	0	0	0	0	0	0	34
68751	NCA7	RES	2799	21 ROCHFORD STREET	3572	57	27	36	35	0	0	0	0	0	0	34
68759	NCA7	RES	2800	22 ROCHFORD STREET	3573	57	25	34	33	0	0	0	0	0	0	32
68772	NCA7	RES	2801	23 ROCHFORD STREET	3574	57	26	34	34	0	0	0	0	0	0	33
68780	NCA7	RES	2802	24 ROCHFORD STREET	3575	57	25	34	33	0	0	0	0	0	0	32
68791	NCA7	RES	2803	25 ROCHFORD STREET	3576	57	26	34	34	0	31	31	28	31	30	33
68803	NCA7	RES	2807	26 ROCHFORD STREET	3580	57	27	36	35	0	0	0	0	0	0	35
68814	NCA7	RES	2808	27 ROCHFORD STREET	3581	57	26	35	34	0	31	31	28	32	30	33
68821	NCA7	RES	2810	28 ROCHFORD STREET	3583	57	25	34	33	0	0	0	0	0	0	32
68825	NCA7	RES	2812	28 ROCHFORD STREET	3585	57	25	34	33	0	0	0	0	0	0	32
68832	NCA7	RES	2813	29 ROCHFORD STREET	3586	57	27	36	35	0	31	30	27	31	29	34
68839	NCA7	RES	2814	2A ROCHFORD STREET	3587	57	0	0	0	0	0	0	0	0	0	0
68843	NCA7	RES	2815	3 ROCHFORD STREET	3588	57	0	31	0	0	0	0	0	0	0	0
68853	NCA7	RES	2817	30 ROCHFORD STREET	3590	57	26	34	34	0	0	0	0	0	0	33
68860	NCA7	RES	2819	31 ROCHFORD STREET	3592	57	28	37	34	0	31	31	28	32	30	34
68873	NCA7	RES	2823	33 ROCHFORD STREET	3596	57	28	37	36	0	31	31	28	32	30	35
68883	NCA7	RES	2826	36 ROCHFORD STREET	3599	57	26	34	33	0	0	0	0	0	0	33
68891	NCA7	RES	2827	38 ROCHFORD STREET	3600	57	28	36	36	0	0	0	0	0	0	35
68894	NCA7	RES	2828	4 ROCHFORD STREET	3601	57	23	32	0	0	0	0	0	0	0	0
68904	NCA7	RES	2829	40 ROCHFORD STREET	3602	57	28	36	34	0	0	0	0	0	0	34
68919	NCA7	RES	2830	42 ROCHFORD STREET	3603	57	28	37	36	0	31	31	28	31	30	35
68937	NCA7	RES	2831	44 ROCHFORD STREET	3604	57	26	35	34	0	31	31	28	32	30	33
68946	NCA7	RES	2832	46 ROCHFORD STREET	3605	57	26	35	34	0	31	31	28	32	30	33
68958	NCA7	RES	2835	48 ROCHFORD STREET	3608	57	29	37	36	0	32	31	28	32	30	36
68962	NCA7	RES	2836	5 ROCHFORD STREET	3609	57	26	34	0	0	0	0	0	0	0	0
68985	NCA7	RES	2837	50 ROCHFORD STREET	3610	57	26	35	34	0	32	31	28	32	30	33
68988	NCA7	RES	2838	52 ROCHFORD STREET	3611	57	29	37	36	0	34	34	31	34	33	36
69000	NCA7	RES	2841	54 ROCHFORD STREET	3614	57	27	36	34	0	32	31	29	32	30	34
69013	NCA7	RES	2842	5A ROCHFORD STREET	3615	57	23	32	0	0	0	0	0	0	0	0
69018	NCA7	RES	2844	6 ROCHFORD STREET	3617	57	23	32	0	0	0	0	0	0	0	0
69029	NCA7	RES	2845	7 ROCHFORD STREET	3618	57	26	35	0	0	0	0	0	0	0	0
69044	NCA7	RES	2846	8 ROCHFORD STREET	3619	57	25	33	33	0	0	0	0	0	0	32
69056	NCA7	RES	2847	10 ROTORUA ROAD	3620	57	32	40	40	0	39	39	36	40	38	39
69064	NCA7	RES	2849	11 ROTORUA ROAD	3622	57	32	40	40	0	33	33	30	34	32	39
69078	NCA7	RES	2850	12 ROTORUA ROAD	3623	57	29	38	37	0	36	36	33	37	35	37
69085	NCA7	RES	2851	13 ROTORUA ROAD	3624	57	31	40	40	0	39	38	35	39	37	39
69105	NCA7	RES	2852	14 ROTORUA ROAD	3625	57	31	40	39	0	39	38	35	39	37	39
69111	NCA7	RES	2853	15 ROTORUA ROAD	3626	57	32	40	40	0	39	38	35	39	37	39
69124	NCA7	RES	2855	16 ROTORUA ROAD	3628	57	32	40	40	0	38	38	35	38	37	39
69137	NCA7	RES	2856	17 ROTORUA ROAD	3629	57	31	40	39	0	36	36	33	37	35	38
69142	NCA7	RES	2857	18 ROTORUA ROAD	3630	57	29	38	38	0	37	36	34	37	36	37
69155	NCA7	RES	2859	19 ROTORUA ROAD	3632	57	33	41	40	0	37	36	33	37	35	40
69158	NCA7	RES	2860	20 ROTORUA ROAD	3633	57	32	40	40	0	39	39	36	39	38	39
69169	NCA7	RES	2861	21 ROTORUA ROAD	3634	57	30	38	38	0	37	37	34	37	36	37
69174	NCA7	RES	2862	21 ROTORUA ROAD	3635	57	31	40	38	0	37	36	34	37	36	37
69181	NCA7	RES	2863	22 ROTORUA ROAD	3636	57	32	40	40	0	39	39	36	39	38	39
69188	NCA7	RES	2864	23 ROTORUA ROAD	3637	57	33	41	41	0	40	40	37	41	39	40
69206	NCA7	RES	2866	24 ROTORUA ROAD	3639	57	32	41	40	0	39	39	36	40	38	39
69223	NCA7	RES	2867	25 ROTORUA ROAD	3640	57	33	41	41	0	40	39	36	40	38	40
69234	NCA7	RES	2870	26 ROTORUA ROAD	3643	57	30	38	39	0	38	38	35	38	37	38
69242	NCA7	RES	2871	27 ROTORUA ROAD	3644	57	30	39	40	0	39	39	36	40	38	39
69257	NCA7	RES	2872	28 ROTORUA ROAD	3645	57	32	41	40	0	39	39	36	40	38	39
69267	NCA7	RES	2874	29 ROTORUA ROAD	3647	57	32	41	41	0	40	39	36	40	38	40
69272	NCA7	RES	2875	29 ROTORUA ROAD	3648	57	30	39	38	0	37	37	34	37	36	37
69290	NCA7	RES	2877	3 ROTORUA ROAD	3650	57	31	39	39	0	38	38	35	38	37	38
69302	NCA7	RES	2878	30 ROTORUA ROAD	3651	57	32	41	40	0	39	39	36	40	38	39
69307	NCA7	RES	2879	31 ROTORUA ROAD	3652	57	32	41	40	0	37	37	34	38	36	40

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN				
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
69316	NCA7	RES	2880	31 ROTORUA ROAD	3653	57	30	39	38	0	37	37	34	38	36	37
69329	NCA7	RES	2881	32 ROTORUA ROAD	3654	57	32	41	40	0	39	39	36	40	38	39
69335	NCA7	RES	2882	32 ROTORUA ROAD	3655	57	30	38	38	0	37	36	34	37	36	37
69350	NCA7	RES	2883	33 ROTORUA ROAD	3656	57	32	41	41	0	40	39	37	40	38	40
69361	NCA7	RES	2884	34 ROTORUA ROAD	3657	57	32	41	40	0	39	39	36	40	38	39
69366	NCA7	RES	2886	35 ROTORUA ROAD	3659	57	30	39	38	0	37	37	34	38	36	37
69379	NCA7	RES	2887	36 ROTORUA ROAD	3660	57	29	38	38	0	37	37	34	37	36	37
69395	NCA7	RES	2889	37 ROTORUA ROAD	3662	57	32	41	41	0	40	39	37	40	38	40
69414	NCA7	RES	2890	38 ROTORUA ROAD	3663	57	32	40	40	0	37	36	34	37	35	39
69426	NCA7	RES	2892	39 ROTORUA ROAD	3665	57	32	41	41	0	40	39	37	40	38	40
69444	NCA7	RES	2894	4 ROTORUA ROAD	3667	57	32	41	40	0	38	38	35	38	37	39
69450	NCA7	RES	2896	40 ROTORUA ROAD	3669	57	29	38	38	0	37	36	34	37	36	37
69468	NCA7	RES	2898	41 ROTORUA ROAD	3671	57	32	41	41	0	40	39	37	40	39	40
69476	NCA7	RES	2899	42 ROTORUA ROAD	3672	57	29	38	38	0	37	36	34	37	36	37
69492	NCA7	RES	2900	43 ROTORUA ROAD	3673	57	32	41	41	0	40	39	37	40	38	40
69505	NCA7	RES	2902	45 ROTORUA ROAD	3675	57	32	41	41	0	40	39	37	40	38	40
69508	NCA7	RES	2903	45 ROTORUA ROAD	3676	57	30	38	38	0	37	37	34	37	36	37
69524	NCA7	RES	2904	47 ROTORUA ROAD	3677	57	30	38	38	0	37	37	34	38	36	37
69540	NCA7	RES	2905	49 ROTORUA ROAD	3678	57	31	40	39	0	37	37	34	37	36	39
69544	NCA7	RES	2907	5 ROTORUA ROAD	3680	57	31	40	39	0	38	38	35	39	37	38
69558	NCA7	RES	2908	50 ROTORUA ROAD	3681	57	29	37	37	0	36	36	33	37	35	36
69570	NCA7	RES	2910	51 ROTORUA ROAD	3683	57	31	39	39	0	37	37	34	37	36	38
69575	NCA7	RES	2912	52 ROTORUA ROAD	3685	57	29	37	37	0	36	36	33	37	35	36
69591	NCA7	RES	2913	53 ROTORUA ROAD	3686	57	31	39	40	0	40	39	36	40	38	40
69603	NCA7	RES	2914	55 ROTORUA ROAD	3687	57	31	39	39	0	37	37	34	37	36	38
69607	NCA7	RES	2915	57 ROTORUA ROAD	3688	57	31	40	39	0	37	37	34	37	36	38
69614	NCA7	RES	2916	57 ROTORUA ROAD	3689	57	30	38	38	0	37	37	34	37	36	37
69622	NCA7	RES	2917	59 ROTORUA ROAD	3690	57	29	38	38	0	37	37	34	37	36	37
69635	NCA7	RES	2918	6 ROTORUA ROAD	3691	57	31	39	39	0	36	35	32	36	34	38
69637	NCA7	RES	2919	6 ROTORUA ROAD	3692	57	31	39	39	0	38	38	35	38	37	38
69653	NCA7	RES	2920	61 ROTORUA ROAD	3693	57	32	40	40	0	39	39	36	40	38	39
69662	NCA7	RES	2921	63 ROTORUA ROAD	3694	57	29	38	38	0	37	37	34	37	36	37
69670	NCA7	RES	2922	63 ROTORUA ROAD	3695	57	32	40	40	0	39	39	36	40	38	39
69678	NCA7	RES	2925	65 ROTORUA ROAD	3698	57	31	40	39	0	37	36	34	37	35	38
69682	NCA7	RES	2926	67 ROTORUA ROAD	3699	57	32	40	40	0	39	39	36	40	38	39
69691	NCA7	RES	2927	67 ROTORUA ROAD	3700	57	30	40	40	0	39	39	36	40	38	39
69700	NCA7	RES	2928	69 ROTORUA ROAD	3701	57	31	40	40	0	37	36	33	37	35	39
69711	NCA7	RES	2929	69 ROTORUA ROAD	3702	57	29	38	40	0	39	38	36	39	38	39
69717	NCA7	RES	2931	7 ROTORUA ROAD	3704	57	31	39	39	0	38	37	34	38	36	38
69731	NCA7	RES	2933	71 ROTORUA ROAD	3706	57	31	40	40	0	39	39	36	39	38	39
69744	NCA7	RES	2935	73 ROTORUA ROAD	3708	57	29	37	37	0	36	36	33	37	35	36
69746	NCA7	RES	2937	75 ROTORUA ROAD	3710	57	30	38	37	0	37	36	33	37	35	36
69762	NCA7	RES	2939	77 ROTORUA ROAD	3712	57	31	39	40	0	39	38	36	39	38	39
69783	NCA7	RES	2940	79 ROTORUA ROAD	3713	57	29	38	37	0	35	34	31	35	33	37
69787	NCA7	RES	2941	8 ROTORUA ROAD	3714	57	30	39	39	0	38	38	35	38	37	38
69797	NCA7	RES	2942	81 ROTORUA ROAD	3715	57	31	39	39	0	39	38	35	39	37	39
69807	NCA7	RES	2943	83 ROTORUA ROAD	3716	57	30	38	38	0	37	37	34	37	36	37
69824	NCA7	RES	2944	85 ROTORUA ROAD	3717	57	31	39	39	0	38	38	35	39	37	38
69833	NCA7	RES	2945	87 ROTORUA ROAD	3718	57	30	39	39	0	38	38	35	39	37	38
69837	NCA7	RES	2946	89 ROTORUA ROAD	3719	57	30	38	38	0	36	35	32	36	34	37
69844	NCA7	RES	2947	9 ROTORUA ROAD	3720	57	31	39	39	0	38	38	35	39	37	39
69857	NCA7	RES	2948	9 ROTORUA ROAD	3721	57	29	37	37	0	35	35	32	35	34	36
69868	NCA7	RES	2949	91 ROTORUA ROAD	3722	57	30	39	38	0	36	35	32	36	34	38
69880	NCA7	RES	2950	91 ROTORUA ROAD	3723	57	27	36	36	0	35	35	32	35	34	35
69889	NCA7	RES	2951	93 ROTORUA ROAD	3724	57	29	38	38	0	37	37	34	37	36	37
69894	NCA7	RES	2952	1 SALAMANDER STREET	3725	57	28	36	36	0	35	35	32	35	34	35
69906	NCA7	RES	2953	10 SALAMANDER STREET	3726	57	31	40	39	0	38	38	35	39	37	38
69923	NCA7	RES	2954	11 SALAMANDER STREET	3727	57	31	40	40	0	39	39	36	39	38	39
69940	NCA7	RES	2955	12 SALAMANDER STREET	3728	57	31	40	41	0	40	40	37	41	39	40
69953	NCA7	RES	2956	13 SALAMANDER STREET	3729	57	31	39	39	0	38	38	35	39	37	38
69955	NCA7	RES	2957	13 SALAMANDER STREET	3730	57	29	37	37	0	36	36	33	36	35	36
69962	NCA7	RES	2959	14 SALAMANDER STREET	3732	57	31	40	39	0	36	36	33	37	35	39
69969	NCA7	RES	2960	14A SALAMANDER STREET	3733	57	31	40	39	0	39	38	35	39	37	39
69978	NCA7	RES	2962	15 SALAMANDER STREET	3735	57	31	40	39	0	39	38	35	39	37	39
69993	NCA7	RES	2963	16 SALAMANDER STREET	3736	57	29	38	37	0	36	36	33	37	35	36
70011	NCA7	RES	2964	17 SALAMANDER STREET	3737	57	29	37	37	0	36	36	33	37	35	36
70022	NCA7	RES	2965	19 SALAMANDER STREET	3738	57	31	40	40	0	39	39	36	39	38	39
70027	NCA7	RES	2966	2 SALAMANDER STREET	3739	57	28	36	36	0	35	35	32	35	34	35
70038	NCA7	RES	2967	21 SALAMANDER STREET	3740	57	29	38	38	0	37	36	34	37	36	37
70056	NCA7	RES	2969	3 SALAMANDER STREET	3742	57	31	40	39	0	38	37	35	38	37	39
70072	NCA7	RES	2970	4 SALAMANDER STREET	3743	57	30	39	39	0	38	37	35	38	36	38

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
70086	NCA7	RES	2971	5 SALAMANDER STREET	3744	57	30	38	38	0	37	37	34	37	36	37
70087	NCA7	RES	2972	6 SALAMANDER STREET	3745	57	28	37	39	0	38	37	35	38	36	38
70108	NCA7	RES	2973	6 SALAMANDER STREET	3746	57	29	38	37	0	30	30	27	31	29	37
70115	NCA7	RES	2974	7 SALAMANDER STREET	3747	57	28	37	36	0	36	35	32	36	34	36
70129	NCA7	RES	2975	9 SALAMANDER STREET	3748	57	32	40	40	0	39	39	36	39	38	39
70139	NCA7	RES	2977	10 SALEM CLOSE	3750	57	30	39	38	0	38	37	34	38	36	38
70158	NCA7	RES	2978	2 SALEM CLOSE	3751	57	31	40	39	0	38	38	35	39	37	38
70159	NCA7	RES	2979	3 SALEM CLOSE	3752	57	28	36	36	0	28	28	25	29	27	35
70177	NCA7	RES	2981	4 SALEM CLOSE	3754	57	30	38	38	0	37	36	34	37	36	37
70184	NCA7	RES	2982	5 SALEM CLOSE	3755	57	28	36	38	0	37	36	34	37	36	37
70194	NCA7	RES	2983	6 SALEM CLOSE	3756	57	29	38	37	0	37	36	33	37	35	37
70209	NCA7	RES	2985	7 SALEM CLOSE	3758	57	29	38	37	0	36	36	33	37	35	36
70222	NCA7	RES	2986	8 SALEM CLOSE	3759	57	30	38	38	0	37	37	34	38	36	37
70234	NCA7	RES	2987	9 SALEM CLOSE	3760	57	30	39	39	0	37	37	34	38	36	38
70237	NCA7	RES	2988	9 SALEM CLOSE	3761	57	30	38	38	0	37	37	34	37	36	37
70247	NCA7	RES	2989	2 SETA CLOSE	3762	57	25	34	34	0	33	33	30	34	32	34
70253	NCA7	RES	2990	3 SETA CLOSE	3763	57	26	34	35	0	34	34	31	34	33	34
70263	NCA7	RES	2992	3 SETA CLOSE	3765	57	24	32	33	0	32	32	29	32	31	32
70269	NCA7	RES	2993	4 SETA CLOSE	3766	57	26	34	35	0	34	34	31	34	33	34
70279	NCA7	RES	2994	5 SETA CLOSE	3767	57	23	32	32	0	32	31	28	32	30	32
70284	NCA7	RES	2995	1 SHADLOW CRESCENT	3768	57	26	35	0	0	0	0	0	0	0	0
70295	NCA7	RES	2996	1 SHADLOW CRESCENT	3769	57	24	32	0	0	0	0	0	0	0	0
70304	NCA7	RES	2997	10 SHADLOW CRESCENT	3770	57	26	35	0	0	0	0	0	0	0	0
70323	NCA7	RES	2998	11 SHADLOW CRESCENT	3771	57	26	35	33	0	0	0	0	0	0	32
70331	NCA7	RES	3001	12 SHADLOW CRESCENT	3774	57	24	32	0	0	0	0	0	0	0	0
70348	NCA7	RES	3004	13 SHADLOW CRESCENT	3777	57	24	33	32	0	0	0	0	0	0	31
70354	NCA7	RES	3008	14 SHADLOW CRESCENT	3781	57	24	32	0	0	0	0	0	0	0	0
70369	NCA7	RES	3009	15 SHADLOW CRESCENT	3782	57	26	35	34	0	0	0	0	0	0	34
70377	NCA7	RES	3014	16 SHADLOW CRESCENT	3787	57	26	34	0	0	0	0	0	0	0	0
70385	NCA7	RES	3015	18 SHADLOW CRESCENT	3788	57	24	33	0	0	0	0	0	0	0	0
70393	NCA7	RES	3017	18 SHADLOW CRESCENT	3790	57	24	32	0	0	0	0	0	0	0	0
70403	NCA7	RES	3018	19 SHADLOW CRESCENT	3791	57	28	37	36	0	31	31	28	31	30	35
70413	NCA7	RES	3019	2 SHADLOW CRESCENT	3792	57	26	34	0	0	0	0	0	0	0	0
70426	NCA7	RES	3021	20 SHADLOW CRESCENT	3794	57	24	32	0	0	0	0	0	0	0	0
70443	NCA7	RES	3022	21 SHADLOW CRESCENT	3795	57	26	35	34	0	34	33	30	34	32	34
70448	NCA7	RES	3023	22 SHADLOW CRESCENT	3796	57	24	33	32	0	33	33	30	0	0	32
70464	NCA7	RES	3025	22 SHADLOW CRESCENT	3798	57	24	32	32	0	0	0	0	0	0	31
70479	NCA7	RES	3026	23 SHADLOW CRESCENT	3799	57	24	33	33	0	31	31	28	32	30	32
70481	NCA7	RES	3027	24 SHADLOW CRESCENT	3800	57	24	33	32	0	0	0	0	0	0	32
70496	NCA7	RES	3028	26 SHADLOW CRESCENT	3801	57	26	35	35	0	0	0	0	0	0	34
70503	NCA7	RES	3029	26 SHADLOW CRESCENT	3802	57	26	35	32	0	0	0	0	0	0	31
70522	NCA7	RES	3030	28 SHADLOW CRESCENT	3803	57	26	34	34	0	0	0	0	0	0	33
70530	NCA7	RES	3032	29 SHADLOW CRESCENT	3805	57	28	36	36	0	34	34	31	34	33	35
70535	NCA7	RES	3033	3 SHADLOW CRESCENT	3806	57	24	32	0	0	0	0	0	0	0	0
70557	NCA7	RES	3034	30 SHADLOW CRESCENT	3807	57	24	33	33	0	0	0	0	0	0	32
70563	NCA7	RES	3037	31 SHADLOW CRESCENT	3810	57	28	36	36	0	34	34	31	34	33	35
70567	NCA7	RES	3040	32 SHADLOW CRESCENT	3813	57	27	35	35	0	0	0	0	0	0	34
70583	NCA7	RES	3041	33 SHADLOW CRESCENT	3814	57	28	37	36	0	34	34	31	35	33	35
70592	NCA7	RES	3042	34 SHADLOW CRESCENT	3815	57	27	36	35	0	33	32	29	33	31	34
70596	NCA7	RES	3043	35 SHADLOW CRESCENT	3816	57	28	36	34	0	32	32	29	33	31	33
70618	NCA7	RES	3044	36 SHADLOW CRESCENT	3817	57	26	35	35	0	34	34	31	34	33	34
70621	NCA7	RES	3045	37 SHADLOW CRESCENT	3818	57	27	36	36	0	34	33	30	34	32	35
70639	NCA7	RES	3048	38 SHADLOW CRESCENT	3821	57	27	35	35	0	34	33	31	34	32	34
70648	NCA7	RES	3049	39 SHADLOW CRESCENT	3822	57	29	37	36	0	34	34	31	35	33	35
70651	NCA7	RES	3050	4 SHADLOW CRESCENT	3823	57	23	32	0	0	0	0	0	0	0	0
70659	NCA7	RES	3051	4 SHADLOW CRESCENT	3824	57	26	34	0	0	0	0	0	0	0	0
70670	NCA7	RES	3053	40 SHADLOW CRESCENT	3826	57	27	36	35	0	34	33	31	34	32	34
70674	NCA7	RES	3054	40 SHADLOW CRESCENT	3827	57	25	33	33	0	31	31	28	32	30	32
70681	NCA7	RES	3055	41 SHADLOW CRESCENT	3828	57	26	35	34	0	32	31	29	32	30	33
70691	NCA7	RES	3056	42 SHADLOW CRESCENT	3829	57	27	35	35	0	34	33	30	34	32	34
70706	NCA7	RES	3057	43 SHADLOW CRESCENT	3830	57	27	36	35	0	31	31	28	32	30	35
70709	NCA7	RES	3059	44 SHADLOW CRESCENT	3832	57	26	34	34	0	33	33	30	33	32	33
70716	NCA7	RES	3060	44 SHADLOW CRESCENT	3833	57	26	34	34	0	33	33	30	33	32	33
70719	NCA7	RES	3061	45 SHADLOW CRESCENT	3834	57	28	37	36	0	32	31	29	32	31	35
70734	NCA7	RES	3062	46 SHADLOW CRESCENT	3835	57	28	36	33	0	32	31	29	32	31	33
70741	NCA7	RES	3063	47 SHADLOW CRESCENT	3836	57	26	35	34	0	32	32	29	32	31	33
70751	NCA7	RES	3064	48 SHADLOW CRESCENT	3837	57	26	34	33	0	32	32	29	32	31	33
70762	NCA7	RES	3065	49 SHADLOW CRESCENT	3838	57	28	36	36	0	35	34	31	35	33	35
70772	NCA7	RES	3068	5 SHADLOW CRESCENT	3841	57	26	35	32	0	0	0	0	0	0	31
70783	NCA7	RES	3069	50 SHADLOW CRESCENT	3842	57	28	36	36	0	34	34	31	35	33	35
70797	NCA7	RES	3074	52 SHADLOW CRESCENT	3847	57	28	37	36	0	34	34	31	35	33	35

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
70801	NCA7	RES	3075	54 SHADLOW CRESCENT	3848	57	28	37	36	0	35	34	31	35	33	35
70816	NCA7	RES	3076	54 SHADLOW CRESCENT	3849	57	28	37	36	0	32	32	29	32	31	35
70830	NCA7	RES	3077	55 SHADLOW CRESCENT	3850	57	30	38	37	0	36	35	33	36	35	37
70839	NCA7	RES	3079	56 SHADLOW CRESCENT	3852	57	26	34	34	0	32	32	29	32	31	33
70847	NCA7	RES	3080	57 SHADLOW CRESCENT	3853	57	29	38	37	0	32	32	29	32	31	36
70856	NCA7	RES	3082	58 SHADLOW CRESCENT	3855	57	26	34	34	0	32	32	29	32	31	33
70863	NCA7	RES	3085	59 SHADLOW CRESCENT	3858	57	27	36	35	0	23	22	19	23	21	34
70870	NCA7	RES	3086	59A SHADLOW CRESCENT	3859	57	28	36	36	0	35	34	32	35	34	35
70874	NCA7	RES	3088	6 SHADLOW CRESCENT	3861	57	24	32	0	0	0	0	0	0	0	0
70885	NCA7	RES	3089	60 SHADLOW CRESCENT	3862	57	27	35	35	0	34	34	31	34	33	34
70904	NCA7	RES	3090	61 SHADLOW CRESCENT	3863	57	29	38	37	0	35	35	32	36	34	36
70915	NCA7	RES	3091	62 SHADLOW CRESCENT	3864	57	28	37	36	0	35	34	31	35	33	35
70924	NCA7	RES	3094	64A SHADLOW CRESCENT	3867	57	26	35	34	0	31	30	28	31	29	33
70936	NCA7	RES	3095	64A SHADLOW CRESCENT	3868	57	26	34	34	0	32	32	29	32	31	33
70946	NCA7	RES	3096	66 SHADLOW CRESCENT	3869	57	27	36	35	0	34	34	31	34	33	34
70963	NCA7	RES	3097	68 SHADLOW CRESCENT	3870	57	27	35	35	0	32	32	29	33	31	34
70984	NCA7	RES	3098	7 SHADLOW CRESCENT	3871	57	25	35	32	0	0	0	0	0	0	31
70999	NCA7	RES	3100	70 SHADLOW CRESCENT	3873	57	29	37	34	0	32	32	29	32	31	33
71002	NCA7	RES	3101	70 SHADLOW CRESCENT	3874	57	29	38	37	0	34	34	31	35	33	36
71016	NCA7	RES	3102	72 SHADLOW CRESCENT	3875	57	28	36	36	0	32	32	29	33	31	35
71021	NCA7	RES	3104	74 SHADLOW CRESCENT	3877	57	28	37	36	0	24	23	21	24	23	35
71030	NCA7	RES	3106	76 SHADLOW CRESCENT	3879	57	29	37	37	0	34	34	31	35	33	36
71043	NCA7	RES	3107	78 SHADLOW CRESCENT	3880	57	29	38	37	0	35	35	32	35	34	36
71049	NCA7	RES	3109	8 SHADLOW CRESCENT	3882	57	25	34	0	0	0	0	0	0	0	0
71063	NCA7	RES	3110	80 SHADLOW CRESCENT	3883	57	29	38	37	0	34	34	31	34	33	36
71076	NCA7	RES	3111	82 SHADLOW CRESCENT	3884	57	30	39	38	0	36	36	33	36	35	37
71084	NCA7	RES	3112	84 SHADLOW CRESCENT	3885	57	30	38	37	0	33	32	30	33	31	37
71100	NCA7	RES	3113	84 SHADLOW CRESCENT	3886	57	30	38	38	0	36	35	32	36	34	37
71102	NCA7	RES	3114	84 SHADLOW CRESCENT	3887	57	30	38	38	0	33	32	29	33	31	37
71106	NCA7	RES	3115	1 SHAMROCK COURT	3888	57	24	32	0	0	0	0	0	0	0	0
71112	NCA7	RES	3116	2 SHAMROCK COURT	3889	57	24	32	0	0	0	0	0	0	0	0
71123	NCA7	RES	3117	45019 SHAMROCK COURT	3890	57	27	0	0	0	0	0	0	0	0	0
71135	NCA7	RES	3118	45019 SHAMROCK COURT	3891	57	25	34	0	0	0	0	0	0	0	0
71142	NCA7	RES	3120	5 SHAMROCK COURT	3893	57	23	32	0	0	0	0	0	0	0	0
71150	NCA7	RES	3122	6 SHAMROCK COURT	3895	57	23	32	0	0	0	0	0	0	0	0
71163	NCA7	RES	3124	7 SHAMROCK COURT	3897	57	26	34	0	0	0	0	0	0	0	0
71180	NCA7	RES	3125	1 SNOWY CLOSE	3898	57	24	33	33	0	33	32	29	33	31	33
71187	NCA7	RES	3126	1 SNOWY CLOSE	3899	57	25	33	33	0	32	32	29	32	31	32
71202	NCA7	RES	3127	2 SNOWY CLOSE	3900	57	25	34	33	0	32	32	29	33	31	32
71207	NCA7	RES	3128	3 SNOWY CLOSE	3901	57	27	36	37	0	36	35	33	36	34	36
71213	NCA7	RES	3130	3 SNOWY CLOSE	3903	57	29	37	37	0	32	31	29	32	30	36
71219	NCA7	RES	3131	4 SNOWY CLOSE	3904	57	29	37	37	0	32	32	29	33	31	36
71230	NCA7	RES	3132	4A SNOWY CLOSE	3905	57	28	36	36	0	35	35	32	36	34	35
71232	NCA7	RES	3133	5 SNOWY CLOSE	3906	57	27	35	36	0	35	35	32	35	34	35
71243	NCA7	RES	3134	6 SNOWY CLOSE	3907	57	29	37	37	0	36	36	33	36	35	36
71258	NCA7	RES	3135	7 SNOWY CLOSE	3908	57	27	36	35	0	35	34	31	35	33	35
71277	NCA7	RES	3138	1 SOLANDER DRIVE	3911	57	25	33	34	0	34	33	30	34	32	34
71288	NCA7	RES	3139	10 SOLANDER DRIVE	3912	57	28	36	36	0	35	34	31	35	33	35
71298	NCA7	RES	3140	11 SOLANDER DRIVE	3913	57	26	35	34	0	30	29	26	30	28	33
71309	NCA7	RES	3141	12 SOLANDER DRIVE	3914	57	29	37	37	0	32	31	28	32	30	36
71321	NCA7	RES	3143	12 SOLANDER DRIVE	3916	57	28	36	36	0	33	33	30	34	32	35
71326	NCA7	RES	3144	13 SOLANDER DRIVE	3917	57	28	36	36	0	35	34	32	35	34	35
71338	NCA7	RES	3148	14 SOLANDER DRIVE	3921	57	26	35	35	0	34	33	31	34	33	34
71352	NCA7	RES	3149	15 SOLANDER DRIVE	3922	57	28	36	36	0	35	35	32	35	34	35
71360	NCA7	RES	3150	16 SOLANDER DRIVE	3923	57	28	36	36	0	25	25	22	26	24	35
71381	NCA7	RES	3152	17 SOLANDER DRIVE	3925	57	26	34	34	0	33	32	29	33	31	33
71386	NCA7	RES	3153	18 SOLANDER DRIVE	3926	57	28	37	36	0	35	35	32	35	34	35
71400	NCA7	RES	3155	19 SOLANDER DRIVE	3928	57	25	34	34	0	32	32	29	33	31	33
71416	NCA7	RES	3158	2 SOLANDER DRIVE	3931	57	27	36	35	0	34	34	31	34	33	34
71429	NCA7	RES	3159	20 SOLANDER DRIVE	3932	57	29	38	37	0	34	34	31	35	33	37
71435	NCA7	RES	3160	21 SOLANDER DRIVE	3933	57	28	37	37	0	35	35	32	35	34	36
71447	NCA7	RES	3161	21 SOLANDER DRIVE	3934	57	28	37	37	0	35	35	32	35	34	36
71457	NCA7	RES	3162	22 SOLANDER DRIVE	3935	57	28	37	36	0	35	35	32	36	34	36
71465	NCA7	RES	3164	23 SOLANDER DRIVE	3937	57	28	36	35	0	34	33	30	34	32	34
71477	NCA7	RES	3165	24 SOLANDER DRIVE	3938	57	28	37	38	0	37	36	34	37	36	37
71484	NCA7	RES	3166	25 SOLANDER DRIVE	3939	57	29	37	37	0	35	35	32	36	34	36
71491	NCA7	RES	3167	26 SOLANDER DRIVE	3940	57	27	36	34	0	33	33	30	33	32	33
71502	NCA7	RES	3169	27 SOLANDER DRIVE	3942	57	28	37	36	0	36	35	32	36	34	36
71505	NCA7	RES	3171	27A SOLANDER DRIVE	3944	57	28	37	36	0	35	35	32	36	34	36
71520	NCA7	RES	3172	28 SOLANDER DRIVE	3945	57	26	35	34	0	33	33	30	33	32	33
71527	NCA7	RES	3173	29 SOLANDER DRIVE	3946	57	27	36	35	0	34	33	31	34	32	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
71537	NCA7	RES	3174	3 SOLANDER DRIVE	3947	57	27	36	35	0	32	31	28	32	30	34
71541	NCA7	RES	3176	30 SOLANDER DRIVE	3949	57	29	38	36	0	24	23	21	24	22	35
71549	NCA7	RES	3177	31 SOLANDER DRIVE	3950	57	28	37	36	0	29	28	25	29	27	35
71561	NCA7	RES	3179	32 SOLANDER DRIVE	3952	57	27	36	36	0	35	34	31	35	33	35
71571	NCA7	RES	3181	33 SOLANDER DRIVE	3954	57	27	36	35	0	34	34	31	35	33	35
71581	NCA7	RES	3182	34 SOLANDER DRIVE	3955	57	29	37	37	0	33	33	30	34	32	36
71593	NCA7	RES	3183	35 SOLANDER DRIVE	3956	57	27	36	36	0	35	34	32	35	33	35
71596	NCA7	RES	3184	36 SOLANDER DRIVE	3957	57	29	37	37	0	35	34	31	35	33	36
71605	NCA7	RES	3185	37 SOLANDER DRIVE	3958	57	28	36	36	0	34	34	31	35	33	35
71613	NCA7	RES	3186	38 SOLANDER DRIVE	3959	57	29	38	37	0	36	36	33	37	35	37
71623	NCA7	RES	3187	39 SOLANDER DRIVE	3960	57	28	36	36	0	34	34	31	35	33	35
71629	NCA7	RES	3188	4 SOLANDER DRIVE	3961	57	25	34	33	0	32	32	29	33	31	33
71638	NCA7	RES	3191	42 SOLANDER DRIVE	3964	57	30	39	38	0	37	37	34	37	36	37
71650	NCA7	RES	3192	43 SOLANDER DRIVE	3965	57	28	37	36	0	35	35	32	35	34	35
71673	NCA7	RES	3193	44 SOLANDER DRIVE	3966	57	32	41	40	0	38	38	35	39	37	39
71680	NCA7	RES	3195	45 SOLANDER DRIVE	3968	57	29	38	38	0	37	37	34	38	36	37
71698	NCA7	RES	3196	46 SOLANDER DRIVE	3969	57	30	39	40	0	39	38	36	39	38	39
71700	NCA7	RES	3197	47 SOLANDER DRIVE	3970	57	28	37	36	0	35	35	32	36	34	35
71719	NCA7	RES	3198	48 SOLANDER DRIVE	3971	57	28	37	36	0	35	35	32	36	34	36
71726	NCA7	RES	3200	49 SOLANDER DRIVE	3973	57	28	37	36	0	36	35	32	36	34	36
71734	NCA7	RES	3202	50 SOLANDER DRIVE	3975	57	31	39	39	0	35	34	31	35	33	38
71750	NCA7	RES	3204	51 SOLANDER DRIVE	3977	57	31	39	39	0	38	37	35	38	36	38
71764	NCA7	RES	3205	52 SOLANDER DRIVE	3978	57	31	40	39	0	38	38	35	39	37	39
71774	NCA7	RES	3206	53 SOLANDER DRIVE	3979	57	32	40	40	0	39	39	36	40	38	39
71784	NCA7	RES	3207	54 SOLANDER DRIVE	3980	57	32	41	40	0	39	38	35	39	37	39
71791	NCA7	RES	3208	55 SOLANDER DRIVE	3981	57	28	37	36	0	36	35	32	36	34	36
71795	NCA7	RES	3209	56 SOLANDER DRIVE	3982	57	31	40	40	0	37	37	34	38	36	39
71809	NCA7	RES	3210	57 SOLANDER DRIVE	3983	57	31	40	39	0	36	35	32	36	34	38
71813	NCA7	RES	3211	58 SOLANDER DRIVE	3984	57	29	38	37	0	29	28	26	29	27	37
71831	NCA7	RES	3212	59 SOLANDER DRIVE	3985	57	31	40	39	0	36	35	33	36	34	38
71849	NCA7	RES	3215	6 SOLANDER DRIVE	3988	57	25	33	33	0	32	31	29	32	31	32
71867	NCA7	RES	3216	60 SOLANDER DRIVE	3989	57	31	40	40	0	38	38	35	39	37	39
71880	NCA7	RES	3217	61 SOLANDER DRIVE	3990	57	28	37	37	0	36	36	33	37	35	36
71883	NCA7	RES	3221	62 SOLANDER DRIVE	3994	57	32	41	41	0	40	39	37	40	38	40
71894	NCA7	RES	3222	63 SOLANDER DRIVE	3995	57	31	40	39	0	36	36	33	36	35	39
71911	NCA7	RES	3223	64 SOLANDER DRIVE	3996	57	32	40	40	0	39	39	36	39	38	39
71913	NCA7	RES	3224	64 SOLANDER DRIVE	3997	57	34	42	41	0	39	39	36	40	38	41
71926	NCA7	RES	3225	65 SOLANDER DRIVE	3998	57	30	39	37	0	26	26	23	26	25	36
71935	NCA7	RES	3227	66 SOLANDER DRIVE	4000	57	32	41	40	0	39	38	36	39	38	40
71943	NCA7	RES	3228	67 SOLANDER DRIVE	4001	57	31	40	39	0	38	38	35	39	37	38
71949	NCA7	RES	3229	68 SOLANDER DRIVE	4002	57	32	40	40	0	39	39	36	39	38	39
71961	NCA7	RES	3232	69 SOLANDER DRIVE	4005	57	30	38	38	0	37	37	34	38	36	37
71972	NCA7	RES	3234	7 SOLANDER DRIVE	4007	57	37	36	36	0	35	34	32	35	34	35
71985	NCA7	RES	3235	71 SOLANDER DRIVE	4008	57	31	39	39	0	38	37	34	38	36	38
71993	NCA7	RES	3238	73 SOLANDER DRIVE	4011	57	31	39	40	0	39	39	36	39	38	39
72006	NCA7	RES	3239	75 SOLANDER DRIVE	4012	57	33	42	41	0	40	40	37	40	39	41
72012	NCA7	RES	3240	77A SOLANDER DRIVE	4013	57	33	41	41	0	40	39	36	40	38	40
72025	NCA7	RES	3241	77A SOLANDER DRIVE	4014	57	33	41	41	0	40	39	36	40	38	40
72030	NCA7	RES	3242	8 SOLANDER DRIVE	4015	57	27	36	35	0	33	33	30	33	32	35
72038	NCA7	RES	3243	9 SOLANDER DRIVE	4016	57	27	36	35	0	34	34	31	34	33	35
72060	NCA7	RES	3244	100 ST CLAIR AVENUE	4017	57	27	36	35	0	0	0	0	0	0	34
72074	NCA7	RES	3246	101 ST CLAIR AVENUE	4019	57	27	35	34	0	32	31	29	32	30	33
72079	NCA7	RES	3249	102 ST CLAIR AVENUE	4022	57	25	33	32	0	0	0	0	0	0	31
72083	NCA7	RES	3250	102 ST CLAIR AVENUE	4023	57	27	36	32	0	0	0	0	0	0	31
72095	NCA7	RES	3251	103 ST CLAIR AVENUE	4024	57	29	38	37	0	32	31	28	32	30	36
72106	NCA7	RES	3253	104 ST CLAIR AVENUE	4026	57	27	36	35	0	0	0	0	0	0	34
72110	NCA7	RES	3255	105 ST CLAIR AVENUE	4028	57	29	38	37	0	34	34	31	35	33	36
72125	NCA7	RES	3256	106 ST CLAIR AVENUE	4029	57	25	34	33	0	0	0	0	0	0	32
72138	NCA7	RES	3258	108 ST CLAIR AVENUE	4031	57	25	34	33	0	0	0	0	0	0	32
72143	NCA7	RES	3259	109 ST CLAIR AVENUE	4032	57	30	38	37	0	34	34	31	35	33	36
72150	NCA7	RES	3260	109 ST CLAIR AVENUE	4033	57	27	36	36	0	35	35	32	35	34	35
72162	NCA7	RES	3261	110 ST CLAIR AVENUE	4034	57	26	34	33	0	0	0	0	0	0	32
72168	NCA7	RES	3262	111 ST CLAIR AVENUE	4035	57	30	38	37	0	32	32	29	33	31	36
72179	NCA7	RES	3264	112 ST CLAIR AVENUE	4037	57	26	34	33	0	0	0	0	0	0	33
72193	NCA7	RES	3266	113 ST CLAIR AVENUE	4039	57	31	40	37	0	36	35	32	36	34	36
72201	NCA7	RES	3267	114 ST CLAIR AVENUE	4040	57	27	35	34	0	0	0	0	0	0	34
72217	NCA7	RES	3268	116 ST CLAIR AVENUE	4041	57	28	37	36	0	0	0	0	0	0	35
72225	NCA7	RES	3269	118 ST CLAIR AVENUE	4042	57	29	37	37	0	0	0	0	0	0	36
72234	NCA7	RES	3270	120 ST CLAIR AVENUE	4043	57	27	35	35	0	33	32	30	33	32	34
72247	NCA7	RES	3271	122 ST CLAIR AVENUE	4044	57	26	35	34	0	31	31	28	32	30	33
72258	NCA7	RES	3273	124 ST CLAIR AVENUE	4046	57	27	35	35	0	30	30	27	31	29	34

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
72265	NCA7	RES	3274	126 ST CLAIR AVENUE	4047	57	29	38	37	0	34	33	31	34	33	36	
72271	NCA7	RES	3275	128 ST CLAIR AVENUE	4048	57	28	36	36	0	34	33	30	34	32	35	
72286	NCA7	RES	3277	130 ST CLAIR AVENUE	4050	57	26	35	34	0	32	31	28	32	30	33	
72295	NCA7	RES	3278	130 ST CLAIR AVENUE	4051	57	26	35	34	0	32	31	28	32	30	33	
72309	NCA7	RES	3281	132 ST CLAIR AVENUE	4054	57	29	38	37	0	34	34	31	35	33	36	
72317	NCA7	RES	3283	134 ST CLAIR AVENUE	4056	57	27	35	34	0	32	31	29	32	31	34	
72325	NCA7	RES	3284	136 ST CLAIR AVENUE	4057	57	29	38	37	0	34	34	31	35	33	36	
72333	NCA7	RES	3286	138 ST CLAIR AVENUE	4059	57	28	36	36	0	34	34	31	35	33	35	
72349	NCA7	RES	3287	140 ST CLAIR AVENUE	4060	57	29	38	36	0	35	34	31	35	33	35	
72356	NCA7	RES	3288	142 ST CLAIR AVENUE	4061	57	28	37	36	0	34	34	31	34	33	35	
72370	NCA7	RES	3291	144 ST CLAIR AVENUE	4064	57	29	38	37	0	32	32	29	33	31	36	
72375	NCA7	RES	3292	146 ST CLAIR AVENUE	4065	57	27	36	35	0	33	32	29	33	31	34	
72378	NCA7	RES	3293	39 ST CLAIR AVENUE	4066	57	0	0	0	0	0	0	0	0	0	0	
72384	NCA7	RES	3296	41 ST CLAIR AVENUE	4069	57	0	0	0	0	0	0	0	0	0	0	
72388	NCA7	RES	3297	41 ST CLAIR AVENUE	4070	57	0	0	0	0	0	0	0	0	0	0	
72398	NCA7	RES	3298	43 ST CLAIR AVENUE	4071	57	0	0	0	0	0	0	0	0	0	0	
72406	NCA7	RES	3299	43 ST CLAIR AVENUE	4072	57	0	0	0	0	0	0	0	0	0	0	
72412	NCA7	RES	3300	45 ST CLAIR AVENUE	4073	57	0	0	0	0	0	0	0	0	0	0	
72421	NCA7	RES	3302	47 ST CLAIR AVENUE	4075	57	0	0	0	0	0	0	0	0	0	0	
72430	NCA7	RES	3303	49 ST CLAIR AVENUE	4076	57	0	0	0	0	0	0	0	0	0	0	
72438	NCA7	RES	3306	51 ST CLAIR AVENUE	4079	57	0	0	0	0	0	0	0	0	0	0	
72448	NCA7	RES	3307	51 ST CLAIR AVENUE	4080	57	0	0	0	0	0	0	0	0	0	0	
72454	NCA7	RES	3308	53 ST CLAIR AVENUE	4081	57	26	34	0	0	0	0	0	0	0	0	
72469	NCA7	RES	3309	54 ST CLAIR AVENUE	4082	57	0	0	0	0	0	0	0	0	0	0	
72477	NCA7	RES	3312	55 ST CLAIR AVENUE	4085	57	23	32	0	0	0	0	0	0	0	0	
72488	NCA7	RES	3314	56 ST CLAIR AVENUE	4087	57	0	0	0	0	0	0	0	0	0	0	
72496	NCA7	RES	3315	57 ST CLAIR AVENUE	4088	57	26	34	0	0	0	0	0	0	0	0	
72505	NCA7	RES	3316	58 ST CLAIR AVENUE	4089	57	0	0	0	0	0	0	0	0	0	0	
72509	NCA7	RES	3317	58 ST CLAIR AVENUE	4090	57	0	0	0	0	0	0	0	0	0	0	
72523	NCA7	RES	3318	59 ST CLAIR AVENUE	4091	57	26	35	0	0	0	0	0	0	0	0	
72536	NCA7	RES	3321	60 ST CLAIR AVENUE	4094	57	0	0	0	0	0	0	0	0	0	0	
72545	NCA7	RES	3322	60 ST CLAIR AVENUE	4095	57	0	0	0	0	0	0	0	0	0	0	
72553	NCA7	RES	3325	61 ST CLAIR AVENUE	4098	57	24	32	0	0	0	0	0	0	0	0	
72562	NCA7	RES	3327	62 ST CLAIR AVENUE	4100	57	0	0	0	0	0	0	0	0	0	0	
72572	NCA7	RES	3328	63 ST CLAIR AVENUE	4101	57	24	32	0	0	0	0	0	0	0	0	
72586	NCA7	RES	3330	64 ST CLAIR AVENUE	4103	57	0	0	0	0	0	0	0	0	0	0	
72593	NCA7	RES	3331	64 ST CLAIR AVENUE	4104	57	0	0	0	0	0	0	0	0	0	0	
72597	NCA7	RES	3333	65 ST CLAIR AVENUE	4106	57	26	35	0	0	0	0	0	0	0	0	
72612	NCA7	RES	3335	66 ST CLAIR AVENUE	4108	57	0	0	0	0	0	0	0	0	0	0	
72622	NCA7	RES	3336	66 ST CLAIR AVENUE	4109	57	0	0	0	0	0	0	0	0	0	0	
72632	NCA7	RES	3337	67 ST CLAIR AVENUE	4110	57	25	34	0	0	0	0	0	0	0	0	
72641	NCA7	RES	3339	68 ST CLAIR AVENUE	4112	57	26	34	0	0	0	0	0	0	0	0	
72654	NCA7	RES	3343	69 ST CLAIR AVENUE	4116	57	26	35	0	0	0	0	0	0	0	0	
72660	NCA7	RES	3345	70 ST CLAIR AVENUE	4118	57	26	34	0	0	0	0	0	0	0	0	
72672	NCA7	RES	3346	71 ST CLAIR AVENUE	4119	57	25	34	32	0	0	0	0	0	0	31	
72682	NCA7	RES	3348	71 ST CLAIR AVENUE	4121	57	26	35	34	0	0	0	0	0	0	33	
72685	NCA7	RES	3349	72 ST CLAIR AVENUE	4122	57	22	31	0	0	0	0	0	0	0	0	
72712	NCA7	RES	3350	73 ST CLAIR AVENUE	4123	57	24	33	32	0	0	0	0	0	0	31	
72719	NCA7	RES	3351	73 ST CLAIR AVENUE	4124	57	25	33	32	0	0	0	0	0	0	31	
72726	NCA7	RES	3353	74 ST CLAIR AVENUE	4126	57	24	32	0	0	0	0	0	0	0	0	
72741	NCA7	RES	3354	74 ST CLAIR AVENUE	4127	57	23	32	0	0	0	0	0	0	0	0	
72759	NCA7	RES	3355	75 ST CLAIR AVENUE	4128	57	25	33	32	0	0	0	0	0	0	31	
72767	NCA7	RES	3356	76 ST CLAIR AVENUE	4129	57	26	34	0	0	0	0	0	0	0	0	
72783	NCA7	RES	3357	76 ST CLAIR AVENUE	4130	57	24	32	0	0	0	0	0	0	0	0	
72789	NCA7	RES	3358	76 ST CLAIR AVENUE	4131	57	25	34	0	0	0	0	0	0	0	0	
72799	NCA7	RES	3359	78 ST CLAIR AVENUE	4132	57	26	35	0	0	0	0	0	0	0	0	
72811	NCA7	RES	3360	80 ST CLAIR AVENUE	4133	57	26	35	0	0	0	0	0	0	0	0	
72823	NCA7	RES	3363	82 ST CLAIR AVENUE	4136	57	26	35	0	0	0	0	0	0	0	0	
72835	NCA7	RES	3364	84 ST CLAIR AVENUE	4137	57	29	37	0	0	0	0	0	0	0	0	
72851	NCA7	RES	3365	90 ST CLAIR AVENUE	4138	57	24	32	32	0	0	0	0	0	0	31	
72862	NCA7	RES	3367	91 ST CLAIR AVENUE	4140	57	27	35	34	0	33	33	30	33	32	33	
72869	NCA7	RES	3368	92 ST CLAIR AVENUE	4141	57	24	33	32	0	0	0	0	0	0	31	
72879	NCA7	RES	3369	93 ST CLAIR AVENUE	4142	57	27	36	35	0	31	30	28	31	30	34	
72886	NCA7	RES	3370	93 ST CLAIR AVENUE	4143	57	28	36	35	0	27	27	24	28	26	35	
72895	NCA7	RES	3371	94 ST CLAIR AVENUE	4144	57	19	27	0	0	0	0	0	0	0	26	
72902	NCA7	RES	3372	94 ST CLAIR AVENUE	4145	57	27	36	35	0	0	0	0	0	0	34	
72914	NCA7	RES	3373	95 ST CLAIR AVENUE	4146	57	29	37	36	0	33	32	30	33	31	35	
72920	NCA7	RES	3375	96 ST CLAIR AVENUE	4148	57	27	35	34	0	0	0	0	0	0	33	
72924	NCA7	RES	3377	96 ST CLAIR AVENUE	4150	57	23	32	31	0	0	0	0	0	0	31	
72932	NCA7	RES	3380	97 ST CLAIR AVENUE	4153	57	28	36	36	0	26	25	23	26	25	35	
72949	NCA7	RES	3383	98 ST CLAIR AVENUE	4156	57	25	33	32	0	0	0	0	0	0	31	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
72959	NCA7	RES	3384	99 ST CLAIR AVENUE	4157	57	30	39	38	0	34	31	31	34	33	37
72974	NCA7	RES	3385	1 SUNNDAL CLOSE	4158	57	28	37	37	0	35	34	32	35	33	36
72980	NCA7	RES	3386	1 SUNNDAL CLOSE	4159	57	25	34	33	0	31	31	28	31	30	33
72990	NCA7	RES	3387	10 SUNNDAL CLOSE	4160	57	27	36	36	0	35	34	32	35	34	35
73001	NCA7	RES	3388	11 SUNNDAL CLOSE	4161	57	28	37	37	0	34	34	31	35	33	36
73006	NCA7	RES	3389	12 SUNNDAL CLOSE	4162	57	28	36	36	0	35	35	32	35	34	35
73014	NCA7	RES	3390	13 SUNNDAL CLOSE	4163	57	25	34	33	0	33	32	29	33	31	33
73028	NCA7	RES	3393	14 SUNNDAL CLOSE	4166	57	25	34	34	0	30	30	27	31	29	33
73034	NCA7	RES	3394	15 SUNNDAL CLOSE	4167	57	28	36	36	0	35	35	32	36	34	35
73046	NCA7	RES	3397	16 SUNNDAL CLOSE	4170	57	27	36	35	0	32	32	29	32	31	34
73057	NCA7	RES	3399	17 SUNNDAL CLOSE	4172	57	27	35	36	0	35	35	32	35	34	35
73062	NCA7	RES	3400	18 SUNNDAL CLOSE	4173	57	27	36	36	0	36	35	32	36	34	36
73076	NCA7	RES	3401	19 SUNNDAL CLOSE	4174	57	26	35	35	0	35	34	31	35	33	35
73082	NCA7	RES	3402	2 SUNNDAL CLOSE	4175	57	29	38	37	0	35	35	32	36	34	36
73097	NCA7	RES	3403	20 SUNNDAL CLOSE	4176	57	29	37	37	0	35	35	32	36	34	36
73106	NCA7	RES	3404	21 SUNNDAL CLOSE	4177	57	29	37	37	0	36	36	33	36	35	36
73121	NCA7	RES	3405	3 SUNNDAL CLOSE	4178	57	27	35	35	0	32	32	29	33	31	34
73127	NCA7	RES	3406	4 SUNNDAL CLOSE	4179	57	28	37	36	0	36	35	32	36	34	36
73147	NCA7	RES	3407	5 SUNNDAL CLOSE	4180	57	25	34	34	0	33	33	30	34	32	33
73153	NCA7	RES	3408	6 SUNNDAL CLOSE	4181	57	28	37	36	0	35	35	32	36	34	35
73167	NCA7	RES	3411	7 SUNNDAL CLOSE	4184	57	28	36	36	0	32	31	28	32	30	35
73176	NCA7	RES	3413	8 SUNNDAL CLOSE	4186	57	28	36	36	0	34	33	30	34	32	35
73183	NCA7	RES	3414	9 SUNNDAL CLOSE	4187	57	27	35	35	0	33	32	30	33	32	34
73193	NCA7	RES	3415	1 TAO CLOSE	4188	57	26	34	35	0	34	34	31	35	33	34
73204	NCA7	RES	3416	2 TAO CLOSE	4189	57	26	34	34	0	33	33	30	33	32	33
73215	NCA7	RES	3417	3 TAO CLOSE	4190	57	25	34	34	0	33	33	30	33	32	33
73224	NCA7	RES	3418	4 TAO CLOSE	4191	57	28	36	36	0	28	28	25	28	27	35
73231	NCA7	RES	3419	5 TAO CLOSE	4192	57	26	34	34	0	33	33	30	33	32	33
73244	NCA7	RES	3420	6 TAO CLOSE	4193	57	26	34	34	0	33	33	30	34	32	33
73251	NCA7	RES	3421	7 TAO CLOSE	4194	57	27	35	35	0	35	34	31	35	33	35
73265	NCA7	RES	3422	10 TROUT PLACE	4195	57	27	36	36	0	35	34	32	35	33	35
73273	NCA7	RES	3424	11 TROUT PLACE	4197	57	27	36	36	0	35	35	32	35	34	35
73281	NCA7	RES	3426	12 TROUT PLACE	4199	57	27	36	36	0	35	34	32	35	34	35
73291	NCA7	RES	3427	13 TROUT PLACE	4200	57	26	35	35	0	34	34	31	35	33	34
73301	NCA7	RES	3429	14 TROUT PLACE	4202	57	25	34	34	0	33	33	30	33	32	33
73309	NCA7	RES	3430	15 TROUT PLACE	4203	57	28	36	36	0	35	35	32	36	34	35
73323	NCA7	RES	3431	16 TROUT PLACE	4204	57	25	34	34	0	33	33	30	34	32	33
73329	NCA7	RES	3433	17 TROUT PLACE	4206	57	28	36	36	0	36	35	32	36	34	36
73336	NCA7	RES	3435	18 TROUT PLACE	4208	57	27	36	37	0	36	35	33	36	34	36
73357	NCA7	RES	3436	19 TROUT PLACE	4209	57	26	34	34	0	34	33	30	34	32	34
73366	NCA7	RES	3438	2 TROUT PLACE	4211	57	27	35	36	0	35	34	32	35	34	35
73374	NCA7	RES	3439	3 TROUT PLACE	4212	57	28	36	36	0	36	35	32	36	34	36
73385	NCA7	RES	3440	4 TROUT PLACE	4213	57	25	34	34	0	33	33	30	33	32	33
73394	NCA7	RES	3442	5 TROUT PLACE	4215	57	25	34	34	0	33	33	30	33	32	33
73405	NCA7	RES	3443	6 TROUT PLACE	4216	57	26	34	34	0	34	33	30	34	32	34
73411	NCA7	RES	3444	7 TROUT PLACE	4217	57	25	34	34	0	33	32	30	33	31	33
73427	NCA7	RES	3445	8 TROUT PLACE	4218	57	27	36	36	0	35	34	32	35	34	35
73433	NCA7	RES	3446	9 TROUT PLACE	4219	57	27	36	36	0	35	35	32	35	34	35
73439	NCA7	RES	3449	10 TULIP PLACE	4222	57	29	38	37	0	34	34	31	34	33	36
73455	NCA7	RES	3450	11 TULIP PLACE	4223	57	31	40	39	0	37	36	34	37	35	38
73462	NCA7	RES	3452	12 TULIP PLACE	4225	57	31	40	39	0	37	36	34	37	35	38
73479	NCA7	RES	3454	13 TULIP PLACE	4227	57	31	40	39	0	37	36	33	37	35	38
73484	NCA7	RES	3456	14 TULIP PLACE	4229	57	31	40	39	0	34	33	30	34	32	38
73497	NCA7	RES	3458	15 TULIP PLACE	4231	57	28	37	36	0	34	33	30	34	32	36
73504	NCA7	RES	3460	15 TULIP PLACE	4233	57	30	38	37	0	36	36	33	36	35	36
73517	NCA7	RES	3461	16 TULIP PLACE	4234	57	29	37	37	0	34	34	31	35	33	36
73531	NCA7	RES	3464	17 TULIP PLACE	4237	57	31	40	39	0	34	33	30	34	32	38
73540	NCA7	RES	3466	2 TULIP PLACE	4239	57	31	40	38	0	36	35	32	36	34	37
73559	NCA7	RES	3467	3 TULIP PLACE	4240	57	30	39	39	0	34	33	31	34	33	38
73566	NCA7	RES	3469	4 TULIP PLACE	4242	57	29	37	36	0	35	35	32	35	34	35
73581	NCA7	RES	3470	5 TULIP PLACE	4243	57	31	40	39	0	36	36	33	37	35	38
73599	NCA7	RES	3473	6 TULIP PLACE	4246	57	32	41	39	0	36	36	33	37	35	38
73611	NCA7	RES	3475	7 TULIP PLACE	4248	57	29	37	36	0	34	34	31	34	33	35
73627	NCA7	RES	3480	8 TULIP PLACE	4253	57	29	37	36	0	34	34	31	35	33	36
73634	NCA7	RES	3481	8 TULIP PLACE	4254	57	29	37	36	0	34	34	31	34	33	36
73645	NCA7	RES	3482	9 TULIP PLACE	4255	57	30	39	38	0	38	37	34	38	36	38
73655	NCA7	RES	3484	9 TULIP PLACE	4257	57	29	37	36	0	34	34	31	35	33	36
73661	NCA7	RES	3488	10 TUNA PLACE	4261	57	24	33	36	0	35	34	32	35	33	35
73665	NCA7	RES	3489	11 TUNA PLACE	4262	57	24	33	33	0	32	32	29	33	31	32
73678	NCA7	RES	3490	12 TUNA PLACE	4263	57	24	33	36	0	35	34	32	35	33	35
73680	NCA7	RES	3492	13 TUNA PLACE	4265	57	25	33	35	0	34	34	31	35	33	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected														
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
73692	NCA7	RES	3493	14 TUNA PLACE	4266	57	27	35	35	0	34	34	31	35	33	34
73706	NCA7	RES	3494	15 TUNA PLACE	4267	57	28	36	36	0	35	35	32	35	34	35
73714	NCA7	RES	3495	16 TUNA PLACE	4268	57	29	38	37	0	35	35	32	35	34	36
73722	NCA7	RES	3496	17 TUNA PLACE	4269	57	27	36	37	0	36	36	33	37	35	36
73732	NCA7	RES	3498	18 TUNA PLACE	4271	57	27	36	36	0	35	34	32	35	34	35
73751	NCA7	RES	3500	19 TUNA PLACE	4273	57	25	34	34	0	33	33	30	34	32	33
73757	NCA7	RES	3502	2 TUNA PLACE	4275	57	28	36	37	0	36	36	33	37	35	36
73761	NCA7	RES	3504	20 TUNA PLACE	4277	57	25	34	34	0	33	33	30	34	32	33
73769	NCA7	RES	3505	20 TUNA PLACE	4278	57	25	34	34	0	33	33	30	33	32	33
73779	NCA7	RES	3506	21 TUNA PLACE	4279	57	26	35	37	0	36	35	33	36	35	36
73789	NCA7	RES	3507	3 TUNA PLACE	4280	57	26	35	34	0	33	33	30	34	32	33
73794	NCA7	RES	3508	4 TUNA PLACE	4281	57	29	37	37	0	35	35	32	36	34	36
73802	NCA7	RES	3509	5 TUNA PLACE	4282	57	29	37	37	0	35	35	32	36	34	36
73818	NCA7	RES	3510	6 TUNA PLACE	4283	57	25	34	34	0	33	32	30	33	32	33
73826	NCA7	RES	3511	7 TUNA PLACE	4284	57	27	36	36	0	35	34	32	35	34	35
73835	NCA7	RES	3512	8 TUNA PLACE	4285	57	25	33	33	0	33	32	29	33	31	33
73844	NCA7	RES	3513	9 TUNA PLACE	4286	57	25	33	33	0	32	32	29	33	31	32
73849	NCA7	RES	3514	2 WELLE CLOSE	4287	57	27	36	36	0	35	35	32	35	34	35
73856	NCA7	RES	3516	3 WELLE CLOSE	4289	57	25	33	33	0	33	32	29	33	31	33
73866	NCA7	RES	3517	4 WELLE CLOSE	4290	57	27	36	36	0	35	35	32	36	34	35
73878	NCA7	RES	3518	5 WELLE CLOSE	4291	57	27	36	36	0	35	35	32	36	34	35
73889	NCA7	RES	3519	6 WELLE CLOSE	4292	57	27	36	36	0	35	35	32	36	34	35
73902	NCA7	RES	3520	1 WOLF CLOSE	4293	57	28	37	37	0	36	36	33	36	35	36
73912	NCA7	RES	3521	2 WOLF CLOSE	4294	57	28	37	37	0	36	35	33	36	34	36
73923	NCA7	RES	3522	3 WOLF CLOSE	4295	57	28	37	36	0	34	34	31	34	33	36
73936	NCA7	RES	3524	4 WOLF CLOSE	4297	57	27	36	36	0	35	34	32	35	34	35
73944	NCA7	RES	3526	5 WOLF CLOSE	4299	57	28	37	36	0	33	33	30	33	32	36
73959	NCA7	RES	3527	6 WOLF CLOSE	4300	57	29	38	37	0	36	35	32	36	34	36
73963	NCA7	RES	3528	7 WOLF CLOSE	4301	57	29	37	38	0	37	36	34	37	36	37
73970	NCA7	RES	3529	7 WOLF CLOSE	4302	57	27	35	35	0	31	31	28	31	30	34
73984	NCA7	RES	3530	10 WOMBIDGEE AVENUE	4303	57	26	35	34	0	0	0	0	0	0	33
73997	NCA7	RES	3532	11 WOMBIDGEE AVENUE	4305	57	26	35	34	0	0	0	0	0	0	33
74008	NCA7	RES	3533	12 WOMBIDGEE AVENUE	4306	57	29	37	36	0	0	0	0	0	0	35
74022	NCA7	RES	3534	13 WOMBIDGEE AVENUE	4307	57	26	35	34	0	31	31	28	31	30	33
74029	NCA7	RES	3536	2 WOMBIDGEE AVENUE	4309	57	27	35	34	0	31	31	28	32	30	33
74038	NCA7	RES	3537	2 WOMBIDGEE AVENUE	4310	57	31	40	37	0	34	33	31	34	32	36
74059	NCA7	RES	3538	3 WOMBIDGEE AVENUE	4311	57	27	35	34	0	23	23	20	24	22	33
74070	NCA7	RES	3540	4 WOMBIDGEE AVENUE	4313	57	27	35	34	0	31	31	28	31	30	33
74081	NCA7	RES	3542	5 WOMBIDGEE AVENUE	4315	57	27	36	36	0	33	32	30	33	31	35
74095	NCA7	RES	3543	6 WOMBIDGEE AVENUE	4316	57	28	36	35	0	0	0	0	0	0	35
74103	NCA7	RES	3545	7 WOMBIDGEE AVENUE	4318	57	26	35	34	0	0	0	0	0	0	33
74113	NCA7	RES	3546	7 WOMBIDGEE AVENUE	4319	57	28	36	36	0	0	0	0	0	0	35
74120	NCA7	RES	3548	8 WOMBIDGEE AVENUE	4321	57	29	37	36	0	0	0	0	0	0	35
74129	NCA7	RES	3549	9 WOMBIDGEE AVENUE	4322	57	26	35	35	0	0	0	0	0	0	34
74136	NCA7	RES	3550	9 WOMBIDGEE AVENUE	4323	57	24	32	32	0	0	0	0	0	0	31
74142	NCA7	RES	3551	1 WYE CLOSE	4324	57	24	33	33	0	32	32	29	33	31	32
74150	NCA7	RES	3553	2 WYE CLOSE	4326	57	27	35	35	0	34	34	31	34	33	34
74161	NCA7	RES	3554	3 WYE CLOSE	4327	57	24	33	33	0	32	32	29	32	31	32
74167	NCA7	RES	3557	4 WYE CLOSE	4330	57	24	33	33	0	32	32	29	32	31	32
74178	NCA7	RES	3558	4 WYE CLOSE	4331	57	26	35	35	0	35	34	31	35	33	35
74188	NCA7	RES	3559	5 WYE CLOSE	4332	57	24	32	33	0	32	32	29	32	31	32
74200	NCA7	RES	3563	11 ZEYA CLOSE	4336	57	27	36	35	0	33	33	30	33	32	34
74210	NCA7	RES	3564	12 ZEYA CLOSE	4337	57	26	34	34	0	33	33	30	34	32	33
74225	NCA7	RES	3565	2 ZEYA CLOSE	4338	57	27	36	35	0	34	33	30	34	32	35
74241	NCA7	RES	3566	3 ZEYA CLOSE	4339	57	26	35	34	0	34	33	30	34	32	34
74253	NCA7	RES	3567	4 ZEYA CLOSE	4340	57	28	37	36	0	33	33	30	34	32	35
74264	NCA7	RES	3569	5 ZEYA CLOSE	4342	57	28	36	37	0	36	36	33	37	35	36
74271	NCA7	RES	3570	6 ZEYA CLOSE	4343	57	28	37	36	0	36	36	32	36	34	36
74285	NCA7	RES	3571	7 ZEYA CLOSE	4344	57	25	34	33	0	32	32	29	33	31	32
74290	NCA7	RES	3572	8 ZEYA CLOSE	4345	57	27	36	36	0	33	32	30	33	32	35
74314	NCA7	RES	3573	9 ZEYA CLOSE	4346	57	27	36	36	0	35	35	32	36	34	35
74322	NCA7	RES	3574	9 ZEYA CLOSE	4347	57	25	34	36	0	35	35	32	35	34	35
77074	NCA8	RES	2		4349	54	37	45	46	0	46	45	42	46	44	46
77080	NCA8	RES	11	1 BORDEAUX PLACE	4358	54	44	53	53	0	53	52	49	53	51	53
77098	NCA8	RES	13	1 BORDEAUX PLACE	4360	54	45	53	55	0	55	54	51	55	53	55
77126	NCA8	RES	15	10 BORDEAUX PLACE	4362	54	42	51	58	0	57	57	54	58	56	57
77149	NCA8	RES	17	11 BORDEAUX PLACE	4364	54	41	50	53	0	52	52	49	53	51	52
77153	NCA8	RES	18	12 BORDEAUX PLACE	4365	54	41	49	54	0	53	53	50	53	52	53
77154	NCA8	RES	19	12 BORDEAUX PLACE	4366	54	41	49	54	0	53	53	50	53	52	53
77165	NCA8	RES	21	12 BORDEAUX PLACE	4368	54	43	52	56	0	55	55	52	55	54	55
77183	NCA8	RES	22	13 BORDEAUX PLACE	4369	54	40	49	51	0	50	50	47	51	49	50

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN										
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
77191	NCA8	RES	23	13 BORDEAUX PLACE	4370	54	43	51	55	0	54	54	51	54	53	54
77202	NCA8	RES	25	14 BORDEAUX PLACE	4372	54	41	50	52	0	51	51	48	52	50	51
77216	NCA8	RES	26	14 BORDEAUX PLACE	4373	54	41	50	54	0	53	53	50	53	52	53
77229	NCA8	RES	27	15 BORDEAUX PLACE	4374	54	42	51	55	0	54	53	51	54	52	54
77255	NCA8	RES	29	16 BORDEAUX PLACE	4376	54	43	52	55	0	55	54	51	55	53	55
77263	NCA8	RES	31	17 BORDEAUX PLACE	4378	54	43	52	56	0	56	55	52	56	54	56
77271	NCA8	RES	32	18 BORDEAUX PLACE	4379	54	42	51	55	0	54	54	51	55	53	54
77280	NCA8	RES	33	18 BORDEAUX PLACE	4380	54	43	51	54	0	54	53	51	54	52	54
77303	NCA8	RES	34	5 BORDEAUX PLACE	4381	54	44	53	55	0	54	54	51	54	53	54
77328	NCA8	RES	37	6 BORDEAUX PLACE	4384	54	47	56	59	0	58	58	55	58	57	58
77339	NCA8	RES	38	7 BORDEAUX PLACE	4385	54	47	56	60	0	59	59	56	60	58	59
77350	NCA8	RES	40	8 BORDEAUX PLACE	4387	54	45	53	59	0	58	58	55	58	57	58
77374	NCA8	RES	41	8 BORDEAUX PLACE	4388	54	46	55	61	0	59	59	56	60	58	61
77376	NCA8	RES	42	8 BORDEAUX PLACE	4389	54	44	53	60	0	59	59	56	60	58	59
77384	NCA8	RES	44	9 BORDEAUX PLACE	4391	54	45	54	57	0	56	56	53	57	55	56
77395	NCA8	RES	47	9 BORDEAUX PLACE	4394	54	44	52	57	0	56	56	53	57	55	56
77406	NCA8	RES	48	1 CABERNET CIRCUIT	4395	54	39	47	48	0	48	47	44	48	46	48
77420	NCA8	RES	49	1 CABERNET CIRCUIT	4396	54	39	48	51	0	50	49	47	50	49	50
77433	NCA8	RES	50	10 CABERNET CIRCUIT	4397	54	40	48	52	0	52	51	48	52	50	52
77454	NCA8	RES	52	11 CABERNET CIRCUIT	4399	54	41	50	53	0	52	51	49	52	51	52
77491	NCA8	RES	55	15 CABERNET CIRCUIT	4402	54	40	49	52	0	51	51	48	52	50	51
77494	NCA8	RES	57	16 CABERNET CIRCUIT	4404	54	38	46	49	0	48	48	45	48	47	48
77509	NCA8	RES	64	17 CABERNET CIRCUIT	4411	54	37	46	48	0	48	47	44	48	46	48
77529	NCA8	RES	65	17 CABERNET CIRCUIT	4412	54	37	46	48	0	47	47	44	48	46	47
77553	NCA8	RES	67	18 CABERNET CIRCUIT	4414	54	39	48	50	0	49	49	46	50	48	49
77558	NCA8	RES	69	2 CABERNET CIRCUIT	4416	54	39	47	49	0	48	48	45	48	47	48
77568	NCA8	RES	70	2 CABERNET CIRCUIT	4417	54	41	49	51	0	50	49	47	50	48	50
77573	NCA8	RES	71	2 CABERNET CIRCUIT	4418	54	38	47	48	0	47	47	44	48	46	47
77587	NCA8	RES	72	21 CABERNET CIRCUIT	4419	54	37	45	47	0	46	46	43	46	45	46
77602	NCA8	RES	75	22 CABERNET CIRCUIT	4422	54	37	46	48	0	47	47	44	48	46	47
77609	NCA8	RES	76	22 CABERNET CIRCUIT	4423	54	29	38	43	0	42	41	39	42	41	42
77610	NCA8	RES	77	23 CABERNET CIRCUIT	4424	54	37	46	49	0	47	46	45	48	47	48
77634	NCA8	RES	78	23 CABERNET CIRCUIT	4425	54	36	45	47	0	46	45	43	46	44	46
77649	NCA8	RES	79	24 CABERNET CIRCUIT	4426	54	38	46	47	0	46	46	43	47	45	46
77655	NCA8	RES	81	24 CABERNET CIRCUIT	4428	54	37	45	47	0	46	45	43	46	44	46
77662	NCA8	RES	83	3 CABERNET CIRCUIT	4430	54	37	46	48	0	47	47	44	47	46	47
77663	NCA8	RES	86	3 CABERNET CIRCUIT	4433	54	39	47	49	0	48	48	45	48	47	48
77673	NCA8	RES	88	4 CABERNET CIRCUIT	4435	54	39	47	48	0	47	47	44	47	46	47
77680	NCA8	RES	89	4 CABERNET CIRCUIT	4436	54	38	46	50	0	49	49	46	50	48	49
77708	NCA8	RES	90	5 CABERNET CIRCUIT	4437	54	39	47	48	0	47	47	44	48	46	47
77723	NCA8	RES	91	5 CABERNET CIRCUIT	4438	54	38	46	50	0	49	49	46	50	48	49
77733	NCA8	RES	92	5 CABERNET CIRCUIT	4439	54	39	48	48	0	48	47	45	48	46	48
77742	NCA8	RES	93	6 CABERNET CIRCUIT	4440	54	38	47	47	0	47	46	44	47	45	46
77767	NCA8	RES	94	6 CABERNET CIRCUIT	4441	54	40	49	51	0	50	50	47	51	49	50
77770	NCA8	RES	95	7 CABERNET CIRCUIT	4442	54	39	47	50	0	49	48	46	49	47	49
77775	NCA8	RES	97	7 CABERNET CIRCUIT	4444	54	38	47	49	0	48	48	45	49	47	48
77798	NCA8	RES	98	8 CABERNET CIRCUIT	4445	54	38	47	48	0	47	47	44	47	46	47
77799	NCA8	RES	101	8 CABERNET CIRCUIT	4448	54	34	42	46	0	45	45	42	45	44	45
77816	NCA8	RES	103	8 CABERNET CIRCUIT	4450	54	41	50	52	0	51	51	48	52	50	51
77830	NCA8	RES	104	9 CABERNET CIRCUIT	4451	54	38	47	51	0	50	49	47	50	48	50
77840	NCA8	RES	105	9 CABERNET CIRCUIT	4452	54	39	48	49	0	48	48	45	48	47	48
77861	NCA8	RES	106	104-110 CALVERTS ROAD	4453	54	34	43	44	0	40	39	36	40	38	43
77871	NCA8	RES	107	104-110 CALVERTS ROAD	4454	54	33	41	42	0	40	39	36	40	38	41
77875	NCA8	RES	108	112-146 CALVERTS ROAD	4455	54	33	42	42	0	41	41	38	41	40	41
77877	NCA8	RES	109	112-146 CALVERTS ROAD	4456	54	34	42	43	0	41	40	38	41	40	42
77894	NCA8	RES	112	22-24 CALVERTS ROAD	4459	54	33	42	42	0	42	37	35	38	36	41
77911	NCA8	RES	114	22-24 CALVERTS ROAD	4461	54	31	39	39	0	35	35	32	36	34	39
77915	NCA8	RES	115	22-24 CALVERTS ROAD	4462	54	30	39	39	0	35	34	32	35	34	38
77923	NCA8	RES	116	22-24 CALVERTS ROAD	4463	54	31	39	39	0	35	35	32	36	34	39
77932	NCA8	RES	117	28-32 CALVERTS ROAD	4464	54	31	40	40	0	36	35	33	36	34	39
77936	NCA8	RES	118	28-32 CALVERTS ROAD	4465	54	31	40	40	0	36	35	32	36	34	39
74327	NCA8	COM	119	28-32 CALVERTS ROAD	4466	54	33	41	41	0	36	36	33	37	35	40
77945	NCA8	RES	122	34-38 CALVERTS ROAD	4469	54	31	40	40	0	36	36	33	36	35	39
77952	NCA8	RES	123	34-38 CALVERTS ROAD	4470	54	34	42	40	0	36	36	33	36	35	39
77963	NCA8	RES	127	40 CALVERTS ROAD	4474	54	33	42	42	0	37	37	34	37	36	41
77972	NCA8	RES	129	40 CALVERTS ROAD	4476	54	33	41	42	0	36	36	33	37	35	41
77982	NCA8	RES	130	46-50 CALVERTS ROAD	4477	54	33	42	42	0	38	37	34	38	36	41
77991	NCA8	RES	132	52-56 CALVERTS ROAD	4479	54	36	44	42	0	37	37	34	38	36	41
78006	NCA8	RES	134	58-62 CALVERTS ROAD	4481	54	33	42	42	0	38	38	35	38	37	42
78008	NCA8	RES	140	58-62 CALVERTS ROAD	4487	54	34	42	43	0	38	38	35	39	37	42
78021	NCA8	RES	141	80-84 CALVERTS ROAD	4488	54	37	45	44	0	40	40	37	40	39	43

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected														
		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN														
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
78035	NCA8	RES	143	80-84 CALVERTS ROAD	4490	54	35	44	45	0	42	42	39	43	41	44
78038	NCA8	RES	144	80-84 CALVERTS ROAD	4491	54	37	45	46	0	42	42	39	43	41	45
78054	NCA8	RES	145	86-90 CALVERTS ROAD	4492	54	37	46	46	0	32	32	29	33	31	46
78063	NCA8	RES	146	92-96 CALVERTS ROAD	4493	54	34	43	43	0	40	40	37	41	39	43
78069	NCA8	RES	147	92-96 CALVERTS ROAD	4494	54	34	43	43	0	40	40	37	41	39	42
78075	NCA8	RES	150	98 CALVERTS ROAD	4497	54	34	42	43	0	40	40	37	41	39	42
78088	NCA8	RES	154	1 CHABLIS PLACE	4501	54	36	45	47	0	46	46	43	47	45	46
78099	NCA8	RES	155	1 CHABLIS PLACE	4502	54	37	45	47	0	47	46	43	47	45	47
78109	NCA8	RES	157	2 CHABLIS PLACE	4504	54	35	44	46	0	45	45	42	46	44	45
78117	NCA8	RES	159	2 CHABLIS PLACE	4506	54	36	44	46	0	45	45	42	46	44	45
78144	NCA8	RES	161	3 CHABLIS PLACE	4508	54	38	47	48	0	47	47	44	48	46	47
78159	NCA8	RES	162	4 CHABLIS PLACE	4509	54	36	44	45	0	45	44	41	45	43	45
78172	NCA8	RES	163	4 CHABLIS PLACE	4510	54	37	46	47	0	45	45	42	46	44	46
78181	NCA8	RES	164	5 CHABLIS PLACE	4511	54	39	47	49	0	48	47	45	48	47	48
78197	NCA8	RES	165	5 CHABLIS PLACE	4512	54	36	45	47	0	46	46	43	46	45	46
78209	NCA8	RES	168	101-105 KENT ROAD	4515	54	45	54	51	0	43	42	39	43	41	51
78217	NCA8	RES	169	101-105 KENT ROAD	4516	54	43	52	51	0	42	41	39	42	40	50
78221	NCA8	RES	170	101-105 KENT ROAD	4517	54	42	50	50	0	42	41	39	42	40	49
78231	NCA8	RES	179	107-111 KENT ROAD	4526	54	46	55	53	0	43	42	40	43	41	52
78238	NCA8	RES	181	107-111 KENT ROAD	4528	54	46	55	54	0	43	43	40	44	42	53
78246	NCA8	RES	184	51-55 KENT ROAD	4531	54	40	49	47	0	40	40	37	40	39	46
78255	NCA8	RES	185	51-55 KENT ROAD	4532	54	38	47	45	0	38	37	35	38	36	44
78268	NCA8	RES	190	51-55 KENT ROAD	4537	54	40	49	47	0	38	37	34	38	36	46
78282	NCA8	RES	192	57 KENT ROAD	4539	54	39	47	45	0	38	38	35	38	37	45
78294	NCA8	RES	193	57 KENT ROAD	4540	54	41	50	48	0	41	40	37	41	39	47
78301	NCA8	RES	196	57 KENT ROAD	4543	54	38	47	47	0	40	40	37	41	39	46
78313	NCA8	RES	197	63-67 KENT ROAD	4544	54	42	51	49	0	39	38	36	39	38	48
78317	NCA8	RES	199	63-67 KENT ROAD	4546	54	39	48	46	0	39	38	35	39	37	45
78325	NCA8	RES	201	63-67 KENT ROAD	4548	54	42	51	49	0	41	41	38	41	40	48
78330	NCA8	RES	202	63-67 KENT ROAD	4549	54	33	42	45	0	38	38	35	39	37	44
78333	NCA8	RES	206	63-67 KENT ROAD	4553	54	40	49	46	0	39	38	36	39	37	45
78339	NCA8	RES	207	63-67 KENT ROAD	4554	54	40	48	46	0	39	38	35	39	37	45
78358	NCA8	RES	208	63-67 KENT ROAD	4555	54	41	49	49	0	41	41	38	42	40	48
78361	NCA8	RES	209	69-75 KENT ROAD	4556	54	39	48	46	0	39	39	36	39	38	46
78371	NCA8	RES	210	69-75 KENT ROAD	4557	54	40	48	47	0	39	39	36	39	38	46
78381	NCA8	RES	211	77-81 KENT ROAD	4558	54	43	52	50	0	42	42	39	42	41	49
78388	NCA8	RES	212	77-81 KENT ROAD	4559	54	42	50	49	0	42	42	39	42	41	48
78399	NCA8	RES	213	77-81 KENT ROAD	4560	54	41	50	48	0	40	39	36	40	38	47
78402	NCA8	RES	214	77-81 KENT ROAD	4561	54	41	50	48	0	40	39	37	40	38	47
78406	NCA8	RES	221	83-87 KENT ROAD	4568	54	43	52	49	0	41	40	37	41	39	49
78420	NCA8	RES	224	83-87 KENT ROAD	4571	54	42	51	49	0	40	40	37	41	39	48
78425	NCA8	RES	230	89-93 KENT ROAD	4577	54	44	52	50	0	41	41	38	41	40	49
78431	NCA8	RES	235	89-93 KENT ROAD	4582	54	42	51	50	0	41	41	38	41	40	49
78436	NCA8	RES	236	89-93 KENT ROAD	4583	54	46	55	49	0	32	31	28	32	30	48
78439	NCA8	RES	238	95 KENT ROAD	4585	54	46	54	52	0	42	42	39	42	41	51
78446	NCA8	RES	239	95 KENT ROAD	4586	54	45	54	52	0	42	41	39	42	41	51
78447	NCA8	RES	240	101-107 LANSDOWNE ROAD	4587	54	37	46	46	0	39	39	36	39	38	45
78463	NCA8	RES	244	101-107 LANSDOWNE ROAD	4591	54	39	47	47	0	36	36	33	36	35	46
78473	NCA8	RES	245	102 LANSDOWNE ROAD	4592	54	37	46	47	0	42	42	39	42	41	46
78489	NCA8	RES	247	102 LANSDOWNE ROAD	4594	54	40	48	49	0	42	42	39	42	41	49
78495	NCA8	RES	248	108-112 LANSDOWNE ROAD	4595	54	37	46	47	0	42	41	39	42	41	46
78511	NCA8	RES	250	108-112 LANSDOWNE ROAD	4597	54	37	46	46	0	41	41	38	41	40	45
78521	NCA8	RES	252	108-112 LANSDOWNE ROAD	4599	54	39	47	48	0	42	41	38	42	40	47
78523	NCA8	RES	253	109-115 LANSDOWNE ROAD	4600	54	36	45	45	0	40	39	36	40	38	44
78536	NCA8	RES	254	109-115 LANSDOWNE ROAD	4601	54	36	44	45	0	40	39	36	40	38	44
78538	NCA8	RES	258	114-118 LANSDOWNE ROAD	4605	54	38	47	47	0	43	43	40	44	42	47
78550	NCA8	RES	259	117-123 LANSDOWNE ROAD	4606	54	35	44	44	0	40	39	36	40	38	43
78554	NCA8	RES	261	117-123 LANSDOWNE ROAD	4608	54	35	44	44	0	40	39	37	40	38	44
78555	NCA8	RES	265	120-124 LANSDOWNE ROAD	4612	54	37	46	46	0	39	39	36	40	38	45
78562	NCA8	RES	266	120-124 LANSDOWNE ROAD	4613	54	38	46	46	0	32	32	29	32	31	45
78575	NCA8	RES	268	125-157 LANSDOWNE ROAD	4615	54	35	43	44	0	39	39	36	40	38	43
78580	NCA8	RES	269	126-158 LANSDOWNE ROAD	4616	54	35	43	44	0	40	39	37	40	39	43
78584	NCA8	RES	271	126-158 LANSDOWNE ROAD	4618	54	32	41	41	0	38	38	35	38	37	41
78589	NCA8	RES	272	126-158 LANSDOWNE ROAD	4619	54	36	45	41	0	36	36	33	37	35	41
78596	NCA8	RES	274	126-158 LANSDOWNE ROAD	4621	54	34	42	43	0	37	36	33	37	35	42
78605	NCA8	RES	278	16-20 LANSDOWNE ROAD	4625	54	79	88	65	0	46	46	43	47	45	64
78618	NCA8	RES	284	40B LANSDOWNE ROAD	4631	54	53	62	65	0	46	45	43	46	45	64
78634	NCA8	RES	286	40B LANSDOWNE ROAD	4633	54	51	60	59	0	45	45	42	45	44	59
78654	NCA8	RES	287	49-75 LANSDOWNE ROAD	4634	54	45	53	54	0	43	43	40	43	42	53
78660	NCA8	RES	289	49-75 LANSDOWNE ROAD	4636	54	42	50	42	0	40	40	37	40	39	41
78662	NCA8	RES	290	50-54 LANSDOWNE ROAD	4637	54	50	58	57	0	45	44	41	45	43	56

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN										
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
78677	NCA8	RES	291	50-54 LANSDOWNNE ROAD	4638	54	49	57	59	0	45	45	45	46	44	58
78680	NCA8	RES	292	56-60 LANSDOWNNE ROAD	4639	54	48	56	55	0	44	44	41	44	43	54
78687	NCA8	RES	293	56-60 LANSDOWNNE ROAD	4640	54	45	54	55	0	47	46	44	47	45	54
78700	NCA8	RES	296	62-68 LANSDOWNNE ROAD	4643	54	45	54	55	0	45	45	42	46	44	55
78709	NCA8	RES	297	62-68 LANSDOWNNE ROAD	4644	54	44	53	55	0	44	44	41	44	43	54
78710	NCA8	RES	299	70-74 LANSDOWNNE ROAD	4646	54	45	53	53	0	44	43	41	44	43	53
78724	NCA8	RES	300	70-74 LANSDOWNNE ROAD	4647	54	42	51	52	0	44	43	41	44	43	51
78727	NCA8	RES	302	76-80 LANSDOWNNE ROAD	4649	54	41	50	51	0	44	43	40	44	42	50
78732	NCA8	RES	303	76-80 LANSDOWNNE ROAD	4650	54	43	52	51	0	43	43	40	44	42	50
78748	NCA8	RES	304	76-80 LANSDOWNNE ROAD	4651	54	44	52	53	0	44	43	41	44	43	52
78760	NCA8	RES	307	77-85 LANSDOWNNE ROAD	4654	54	41	49	49	0	41	41	38	42	40	48
78774	NCA8	RES	308	41852 LANSDOWNNE ROAD	4655	54	62	71	61	0	47	46	43	47	45	60
78782	NCA8	RES	312	82-86 LANSDOWNNE ROAD	4659	54	41	49	50	0	43	43	40	43	42	49
78794	NCA8	RES	313	87 LANSDOWNNE ROAD	4660	54	40	48	49	0	42	42	39	42	41	48
78810	NCA8	RES	314	93-99 LANSDOWNNE ROAD	4661	54	38	47	47	0	41	41	38	42	40	46
78811	NCA8	RES	315	93-99 LANSDOWNNE ROAD	4662	54	38	47	48	0	44	44	41	44	43	47
78823	NCA8	RES	316	93-99 LANSDOWNNE ROAD	4663	54	38	46	47	0	32	32	29	32	31	46
78825	NCA8	RES	317	94-100 LANSDOWNNE ROAD	4664	54	41	50	51	0	42	42	39	43	41	50
78838	NCA8	RES	319	94-100 LANSDOWNNE ROAD	4666	54	41	49	48	0	27	26	24	27	26	47
78845	NCA8	RES	320	94-100 LANSDOWNNE ROAD	4667	54	41	50	51	0	46	45	43	46	44	50
78850	NCA8	RES	321	94-100 LANSDOWNNE ROAD	4668	54	41	50	50	0	43	42	39	43	41	49
78860	NCA8	RES	323	94-100 LANSDOWNNE ROAD	4670	54	40	48	49	0	41	40	38	41	39	48
78863	NCA8	RES	325	94-100 LANSDOWNNE ROAD	4672	54	41	49	48	0	28	27	24	28	26	48
74333	NCA8	COM	329	181-275 MAMRE ROAD	4676	54	33	41	40	0	37	37	34	37	36	39
74337	NCA8	COM	333	181-275 MAMRE ROAD	4680	54	32	41	39	0	36	36	33	37	35	39
74341	NCA8	COM	334	181-275 MAMRE ROAD	4681	54	31	40	39	0	37	36	33	37	35	38
74350	NCA8	COM	336	181-275 MAMRE ROAD	4683	54	32	40	39	0	36	36	33	37	35	38
74362	NCA8	COM	344	181-275 MAMRE ROAD	4691	54	35	44	43	0	41	40	37	41	39	42
74372	NCA8	COM	346	181-275 MAMRE ROAD	4693	54	32	41	39	0	36	36	33	36	35	39
74381	NCA8	COM	347	181-275 MAMRE ROAD	4694	54	35	43	42	0	36	36	33	37	35	41
74394	NCA8	COM	349	181-275 MAMRE ROAD	4696	54	32	41	40	0	37	36	34	37	35	39
74404	NCA8	COM	352	181-275 MAMRE ROAD	4699	54	32	41	40	0	37	37	34	37	36	39
74409	NCA8	COM	355	181-275 MAMRE ROAD	4702	54	32	41	40	0	36	36	33	37	35	39
74423	NCA8	COM	358	181-275 MAMRE ROAD	4705	54	32	41	40	0	39	38	35	39	37	39
74428	NCA8	COM	359	181-275 MAMRE ROAD	4706	54	35	43	42	0	39	39	36	40	38	41
74433	NCA8	COM	360	181-275 MAMRE ROAD	4707	54	32	41	40	0	37	36	33	37	35	39
74512	NCA8	IND	362	279-295 MAMRE ROAD	4709	54	31	40	39	0	38	37	35	38	36	38
74517	NCA8	IND	363	279-295 MAMRE ROAD	4710	54	34	42	42	0	40	40	37	41	39	41
74522	NCA8	IND	364	279-295 MAMRE ROAD	4711	54	33	42	41	0	40	40	37	41	39	40
74527	NCA8	IND	365	279-295 MAMRE ROAD	4712	54	33	41	41	0	31	30	27	31	29	40
78872	NCA8	RES	369	307-313 MAMRE ROAD	4716	54	32	41	40	0	39	39	36	39	38	39
78890	NCA8	RES	378	61 MUSCATEL WAY	4725	54	44	53	53	0	52	52	49	53	51	52
78901	NCA8	RES	379	62 MUSCATEL WAY	4726	54	43	52	53	0	51	51	48	52	50	52
78902	NCA8	RES	380	62 MUSCATEL WAY	4727	54	45	54	55	0	53	53	50	54	52	54
78927	NCA8	RES	382	63 MUSCATEL WAY	4729	54	46	54	55	0	52	52	49	52	51	54
78936	NCA8	RES	383	63 MUSCATEL WAY	4730	54	46	55	56	0	46	46	43	47	45	55
78956	NCA8	RES	384	64 MUSCATEL WAY	4731	54	48	56	57	0	54	54	51	55	53	57
78967	NCA8	RES	386	65 MUSCATEL WAY	4733	54	47	55	56	0	50	50	47	51	49	56
78982	NCA8	RES	388	65 MUSCATEL WAY	4735	54	46	55	56	0	45	44	41	45	43	55
79007	NCA8	RES	390	80 MUSCATEL WAY	4737	54	41	50	51	0	48	48	45	48	47	50
79016	NCA8	RES	391	80 MUSCATEL WAY	4738	54	39	48	48	0	47	46	43	47	45	47
79028	NCA8	RES	396	81 MUSCATEL WAY	4743	54	42	50	50	0	50	49	46	50	48	50
79056	NCA8	RES	397	82 MUSCATEL WAY	4744	54	41	49	50	0	48	47	45	48	46	49
79057	NCA8	RES	398	82 MUSCATEL WAY	4745	54	41	49	50	0	48	47	44	48	46	49
79068	NCA8	RES	399	83 MUSCATEL WAY	4746	54	41	50	51	0	47	46	43	47	45	50
79085	NCA8	RES	402	83 MUSCATEL WAY	4749	54	44	52	53	0	48	47	44	48	46	52
79095	NCA8	RES	403	84 MUSCATEL WAY	4750	54	40	49	49	0	48	48	45	49	47	48
79099	NCA8	RES	404	84 MUSCATEL WAY	4751	54	43	51	52	0	51	51	48	51	50	51
79116	NCA8	RES	405	85 MUSCATEL WAY	4752	54	39	48	48	0	47	47	44	48	46	47
79124	NCA8	RES	406	85 MUSCATEL WAY	4753	54	42	50	51	0	41	41	38	41	40	50
79141	NCA8	RES	409	86 MUSCATEL WAY	4756	54	38	47	47	0	47	46	43	47	45	47
79166	NCA8	RES	410	86 MUSCATEL WAY	4757	54	41	49	50	0	49	48	45	49	47	49
79182	NCA8	RES	411	87 MUSCATEL WAY	4758	54	40	49	49	0	48	48	45	48	47	48
79191	NCA8	RES	414	88 MUSCATEL WAY	4761	54	36	44	45	0	44	43	40	44	42	44
79210	NCA8	RES	416	88 MUSCATEL WAY	4763	54	36	44	45	0	44	43	41	44	42	44
79227	NCA8	RES	417	89 MUSCATEL WAY	4764	54	36	44	44	0	44	43	40	44	42	44
79242	NCA8	RES	418	90 MUSCATEL WAY	4765	54	36	44	45	0	42	42	39	43	41	44
79245	NCA8	RES	420	91 MUSCATEL WAY	4767	54	36	45	45	0	42	41	39	42	40	45
79265	NCA8	RES	422	91 MUSCATEL WAY	4769	54	34	43	43	0	42	41	39	42	41	42
79271	NCA8	RES	423	92 MUSCATEL WAY	4770	54	34	42	43	0	42	41	38	42	40	42
79294	NCA8	RES	424	92 MUSCATEL WAY	4771	54	36	45	45	0	42	41	39	42	41	45

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
79317	NCA8	RES	426	93 MUSCATEL WAY	4773	54	37	45	46	0	32	31	29	32	31	45
79320	NCA8	RES	428	94 MUSCATEL WAY	4775	54	38	47	47	0	37	37	34	38	36	47
79348	NCA8	RES	429	94 MUSCATEL WAY	4776	54	35	43	44	0	43	42	39	43	41	43
79352	NCA8	RES	430	95 MUSCATEL WAY	4777	54	38	46	47	0	35	34	31	35	33	46
74443	NCA8	COM	433	16438 SAMUEL MARSDEN ROAD	4780	54	36	44	42	0	36	36	33	36	35	41
74468	NCA8	COM	434	16438 SAMUEL MARSDEN ROAD	4781	54	36	44	42	0	36	36	33	37	35	41
74483	NCA8	COM	435	16438 SAMUEL MARSDEN ROAD	4782	54	36	45	43	0	37	36	33	37	35	42
74496	NCA8	COM	436	16438 SAMUEL MARSDEN ROAD	4783	54	37	46	43	0	37	37	34	37	36	42
79376	NCA8	RES	438	100-106 SAMUEL MARSDEN ROAD	4785	54	48	56	52	0	43	42	40	43	42	51
79398	NCA8	RES	439	100-106 SAMUEL MARSDEN ROAD	4786	54	49	58	52	0	43	43	40	43	42	52
79404	NCA8	RES	441	108-114 SAMUEL MARSDEN ROAD	4788	54	49	58	54	0	43	43	40	44	42	53
79406	NCA8	RES	444	108-114 SAMUEL MARSDEN ROAD	4791	54	49	57	51	0	28	27	24	28	26	51
79415	NCA8	RES	446	116-120 SAMUEL MARSDEN ROAD	4793	54	49	57	55	0	42	41	39	42	40	55
79434	NCA8	RES	448	116-120 SAMUEL MARSDEN ROAD	4795	54	51	60	55	0	44	44	41	45	43	54
79447	NCA8	RES	449	116-120 SAMUEL MARSDEN ROAD	4796	54	47	55	52	0	42	42	39	43	41	51
79460	NCA8	RES	451	116-120 SAMUEL MARSDEN ROAD	4798	54	50	59	54	0	44	44	41	45	43	54
79478	NCA8	RES	452	122-126 SAMUEL MARSDEN ROAD	4799	54	49	57	53	0	44	44	41	45	43	53
79528	NCA8	RES	460	122-126 SAMUEL MARSDEN ROAD	4807	54	48	56	48	0	42	42	39	43	41	47
79538	NCA8	RES	461	122-126 SAMUEL MARSDEN ROAD	4808	54	50	58	55	0	46	45	42	46	44	54
79547	NCA8	RES	463	123-153 SAMUEL MARSDEN ROAD	4810	54	57	66	59	0	43	43	40	44	42	59
79565	NCA8	RES	464	123-153 SAMUEL MARSDEN ROAD	4811	54	56	65	59	0	46	46	43	46	45	58
79581	NCA8	RES	465	123-153 SAMUEL MARSDEN ROAD	4812	54	52	38	57	0	42	42	39	43	41	56
79593	NCA8	RES	466	123-153 SAMUEL MARSDEN ROAD	4813	54	53	40	57	0	48	48	45	48	47	57
79607	NCA8	RES	467	123-153 SAMUEL MARSDEN ROAD	4814	54	56	64	58	0	46	45	42	46	44	57
79629	NCA8	RES	470	128-132 SAMUEL MARSDEN ROAD	4817	54	50	58	56	0	46	46	43	47	45	55
79646	NCA8	RES	473	128-132 SAMUEL MARSDEN ROAD	4820	54	49	36	55	0	44	43	40	44	42	54
79677	NCA8	RES	477	134-138 SAMUEL MARSDEN ROAD	4824	54	50	59	56	0	47	47	44	48	46	55
79681	NCA8	RES	478	134-138 SAMUEL MARSDEN ROAD	4825	54	49	58	55	0	47	46	43	47	45	55
79701	NCA8	RES	483	140-144 SAMUEL MARSDEN ROAD	4830	54	50	59	57	0	48	47	44	48	46	56
79712	NCA8	RES	484	140-144 SAMUEL MARSDEN ROAD	4831	54	52	61	58	0	48	48	45	48	47	58
79721	NCA8	RES	488	146-148 SAMUEL MARSDEN ROAD	4835	54	51	59	57	0	48	48	45	49	47	56
79729	NCA8	RES	490	146-148 SAMUEL MARSDEN ROAD	4837	54	50	59	57	0	48	48	45	49	47	56
79745	NCA8	RES	492	146B SAMUEL MARSDEN ROAD	4839	54	58	39	62	0	55	55	52	55	54	61
79772	NCA8	RES	494	146D SAMUEL MARSDEN ROAD	4841	54	56	65	62	0	54	54	51	55	53	61
79782	NCA8	RES	496	146D SAMUEL MARSDEN ROAD	4843	54	55	64	60	0	55	55	52	55	54	59
79793	NCA8	RES	497	146D SAMUEL MARSDEN ROAD	4844	54	54	62	59	0	53	53	50	54	52	58
79825	NCA8	RES	501	15373 SAMUEL MARSDEN ROAD	4848	54	44	53	50	0	41	41	38	41	40	49
79999	NCA8	RES	520	15373 SAMUEL MARSDEN ROAD	4867	54	39	48	45	0	39	39	36	39	38	44
74507	NCA8	COM	522	15373 SAMUEL MARSDEN ROAD	4869	54	37	46	43	0	37	37	34	38	36	43
80077	NCA8	RES	535	44-66 SAMUEL MARSDEN ROAD	4882	54	42	51	48	0	35	34	31	35	33	47
80106	NCA8	RES	537	44-66 SAMUEL MARSDEN ROAD	4884	54	44	52	49	0	39	39	36	39	38	48
80139	NCA8	RES	541	47-51 SAMUEL MARSDEN ROAD	4888	54	38	37	44	0	37	37	34	37	36	43
80173	NCA8	RES	545	53-55 SAMUEL MARSDEN ROAD	4892	54	42	50	47	0	40	40	37	41	39	47
80191	NCA8	RES	547	53-55 SAMUEL MARSDEN ROAD	4894	54	39	48	45	0	38	38	35	38	37	44
80250	NCA8	RES	554	57-61 SAMUEL MARSDEN ROAD	4901	54	41	49	46	0	39	38	35	39	37	45
80258	NCA8	RES	555	63-69 SAMUEL MARSDEN ROAD	4902	54	41	50	46	0	39	38	36	39	37	46
80261	NCA8	RES	556	63-69 SAMUEL MARSDEN ROAD	4903	54	42	50	47	0	39	39	36	40	38	46
80288	NCA8	RES	557	68-74 SAMUEL MARSDEN ROAD	4904	54	43	51	48	0	39	39	36	39	38	47
80291	NCA8	RES	558	68-74 SAMUEL MARSDEN ROAD	4905	54	42	51	47	0	40	39	37	40	38	47
80307	NCA8	RES	559	68-74 SAMUEL MARSDEN ROAD	4906	54	41	37	47	0	39	39	36	40	38	46
80328	NCA8	RES	560	68-74 SAMUEL MARSDEN ROAD	4907	54	38	46	45	0	40	40	37	40	39	45
80333	NCA8	RES	561	71-81 SAMUEL MARSDEN ROAD	4908	54	43	52	48	0	40	39	37	40	39	47
80353	NCA8	RES	562	71-81 SAMUEL MARSDEN ROAD	4909	54	42	51	47	0	40	39	36	40	38	47
80367	NCA8	RES	563	71-81 SAMUEL MARSDEN ROAD	4910	54	44	53	49	0	41	41	38	42	40	48
80399	NCA8	RES	566	76-82 SAMUEL MARSDEN ROAD	4913	54	47	54	51	0	41	40	38	41	39	51
80419	NCA8	RES	568	76-82 SAMUEL MARSDEN ROAD	4915	54	46	54	51	0	41	40	37	41	39	50
80452	NCA8	RES	570	83-95 SAMUEL MARSDEN ROAD	4917	54	50	32	52	0	40	40	37	41	39	52
80473	NCA8	RES	571	83-95 SAMUEL MARSDEN ROAD	4918	54	50	32	53	0	44	44	41	45	43	52
80525	NCA8	RES	575	83-95 SAMUEL MARSDEN ROAD	4922	54	48	34	51	0	42	42	39	42	41	50
80558	NCA8	RES	578	84-90 SAMUEL MARSDEN ROAD	4925	54	45	32	50	0	41	41	38	41	40	49
80587	NCA8	RES	579	84-90 SAMUEL MARSDEN ROAD	4926	54	48	0	53	0	41	41	38	42	40	52
80602	NCA8	RES	581	84-90 SAMUEL MARSDEN ROAD	4928	54	46	55	50	0	42	41	38	42	40	49
80615	NCA8	RES	582	84-90 SAMUEL MARSDEN ROAD	4929	54	45	33	49	0	41	40	38	41	40	49
80619	NCA8	RES	583	84-90 SAMUEL MARSDEN ROAD	4930	54	47	55	52	0	43	42	39	43	41	51
80632	NCA8	RES	584	94-98 SAMUEL MARSDEN ROAD	4931	54	48	57	52	0	42	42	39	43	41	51
80652	NCA8	RES	587	94-98 SAMUEL MARSDEN ROAD	4934	54	48	56	52	0	41	41	38	41	40	51
80675	NCA8	RES	592	97-107 SAMUEL MARSDEN ROAD	4939	54	49	0	52	0	42	42	39	43	41	51
80701	NCA8	RES	594	1 SWEETWATER GROVE	4941	54	44	53	54	0	50	49	47	50	49	53
80710	NCA8	RES	595	1 SWEETWATER GROVE	4942	54	44	52	53	0	50	49	47	50	48	52
80766	NCA8	RES	602	14 SWEETWATER GROVE	4949	54	46	0	56	0	52	52	49	53	51	55
80772	NCA8	RES	603	14 SWEETWATER GROVE	4950	54	46	55	56	0	53	52	49	53	51	55

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN										
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
80807	NCA8	RES	604	15 SWEETWATER GROVE	4951	54	47	55	56	0	53	53	50	54	52	56
80813	NCA8	RES	605	15 SWEETWATER GROVE	4952	54	46	55	56	0	51	51	48	51	50	55
80825	NCA8	RES	606	15 SWEETWATER GROVE	4953	54	47	56	57	0	52	52	49	52	51	56
80852	NCA8	RES	608	16 SWEETWATER GROVE	4955	54	43	0	53	0	50	50	47	51	49	52
80857	NCA8	RES	609	17 SWEETWATER GROVE	4956	54	43	52	52	0	51	50	47	51	49	52
80877	NCA8	RES	610	17 SWEETWATER GROVE	4957	54	46	54	55	0	54	54	51	54	53	54
80888	NCA8	RES	611	2 SWEETWATER GROVE	4958	54	44	53	54	0	50	49	46	50	48	53
80904	NCA8	RES	612	2 SWEETWATER GROVE	4959	54	43	0	52	0	34	34	31	34	33	52
80932	NCA8	RES	614	2 SWEETWATER GROVE	4961	54	42	51	52	0	37	36	34	37	36	51
80952	NCA8	RES	615	3 SWEETWATER GROVE	4962	54	44	0	54	0	47	47	44	47	46	53
80978	NCA8	RES	616	4 SWEETWATER GROVE	4963	54	44	0	53	0	48	48	45	49	47	53
80984	NCA8	RES	617	4 SWEETWATER GROVE	4964	54	42	0	52	0	48	48	45	48	47	51
81010	NCA8	RES	618	5 SWEETWATER GROVE	4965	54	45	54	55	0	36	35	32	36	34	55
81018	NCA8	RES	619	5 SWEETWATER GROVE	4966	54	45	53	54	0	34	34	31	35	33	53
81021	NCA8	RES	621	6 SWEETWATER GROVE	4968	54	44	52	54	0	49	49	46	50	48	53
81043	NCA8	RES	622	6 SWEETWATER GROVE	4969	54	46	0	56	0	52	51	49	52	51	55
81048	NCA8	RES	623	7 SWEETWATER GROVE	4970	54	45	0	55	0	48	48	45	49	47	54
81077	NCA8	RES	624	7 SWEETWATER GROVE	4971	54	48	57	58	0	40	40	37	40	39	57
81122	NCA8	RES	626	10 TRAMINER GROVE	4973	54	41	39	50	0	49	49	46	50	48	49
81137	NCA8	RES	628	11 TRAMINER GROVE	4975	54	41	50	50	0	49	49	46	49	48	49
81154	NCA8	RES	629	11 TRAMINER GROVE	4976	54	41	50	50	0	49	49	46	49	48	49
81162	NCA8	RES	630	12 TRAMINER GROVE	4977	54	40	49	49	0	48	48	45	48	47	48
81178	NCA8	RES	631	12 TRAMINER GROVE	4978	54	43	51	52	0	51	51	48	51	50	51
81202	NCA8	RES	632	12 TRAMINER GROVE	4979	54	42	51	51	0	51	50	47	51	49	51
81212	NCA8	RES	633	13 TRAMINER GROVE	4980	54	42	0	51	0	46	46	43	47	45	50
81247	NCA8	RES	635	13 TRAMINER GROVE	4982	54	40	49	49	0	48	48	45	49	47	48
81259	NCA8	RES	637	2 TRAMINER GROVE	4984	54	42	51	52	0	51	50	47	51	49	51
81284	NCA8	RES	639	2 TRAMINER GROVE	4986	54	44	41	53	0	51	51	48	51	50	53
81318	NCA8	RES	642	3 TRAMINER GROVE	4989	54	45	53	54	0	53	53	50	53	52	53
81341	NCA8	RES	643	3 TRAMINER GROVE	4990	54	44	53	53	0	52	52	49	52	51	52
81366	NCA8	RES	644	4 TRAMINER GROVE	4991	54	43	51	52	0	50	50	47	50	49	52
81396	NCA8	RES	647	5 TRAMINER GROVE	4994	54	43	51	52	0	51	51	48	51	50	51
81426	NCA8	RES	649	5 TRAMINER GROVE	4996	54	45	39	54	0	53	52	50	53	52	53
81439	NCA8	RES	651	6 TRAMINER GROVE	4998	54	45	53	54	0	53	53	50	53	52	53
81472	NCA8	RES	652	7 TRAMINER GROVE	4999	54	43	52	54	0	53	53	50	53	52	53
81479	NCA8	RES	654	8 TRAMINER GROVE	5001	54	44	53	54	0	53	53	50	53	52	53
81527	NCA8	RES	655	8 TRAMINER GROVE	5002	54	42	51	52	0	51	51	48	51	50	51
81555	NCA8	RES	656	9 TRAMINER GROVE	5003	54	43	36	53	0	52	51	49	52	51	52
81556	NCA8	RES	659	9 TRAMINER GROVE	5006	54	43	52	52	0	51	51	48	52	50	51
81579	NCA8	RES	662	10 VERDELHO WAY	5009	54	41	50	52	0	51	51	48	52	50	51
81622	NCA8	RES	663	10 VERDELHO WAY	5010	54	44	52	53	0	52	52	49	53	51	52
81678	NCA8	RES	665	11 VERDELHO WAY	5012	54	43	52	54	0	53	53	50	54	52	53
81690	NCA8	RES	666	11 VERDELHO WAY	5013	54	41	49	53	0	53	52	50	53	51	53
81702	NCA8	RES	668	12 VERDELHO WAY	5015	54	42	51	53	0	52	52	49	53	51	52
81727	NCA8	RES	669	12 VERDELHO WAY	5016	54	41	49	52	0	51	51	48	51	50	51
81744	NCA8	RES	671	13 VERDELHO WAY	5018	54	42	37	52	0	51	51	48	52	50	51
81788	NCA8	RES	673	13 VERDELHO WAY	5020	54	39	48	51	0	50	50	47	50	49	50
81825	NCA8	RES	676	14 VERDELHO WAY	5023	54	42	37	53	0	52	51	49	52	50	52
81827	NCA8	RES	677	14 VERDELHO WAY	5024	54	37	46	49	0	48	48	45	48	47	48
81864	NCA8	RES	681	15 VERDELHO WAY	5028	54	40	48	50	0	50	49	46	50	48	50
81876	NCA8	RES	683	16 VERDELHO WAY	5030	54	40	49	50	0	49	49	46	49	48	49
81885	NCA8	RES	684	16 VERDELHO WAY	5031	54	40	34	50	0	50	49	46	50	48	50
81904	NCA8	RES	685	17 VERDELHO WAY	5032	54	40	48	50	0	49	48	46	49	47	49
81920	NCA8	RES	686	17 VERDELHO WAY	5033	54	39	48	49	0	48	48	45	49	47	49
81934	NCA8	RES	689	2 VERDELHO WAY	5036	54	42	50	51	0	50	49	47	50	48	50
81941	NCA8	RES	691	2 VERDELHO WAY	5038	54	38	48	48	0	47	47	44	48	46	47
81953	NCA8	RES	692	20 VERDELHO WAY	5039	54	36	44	45	0	43	42	40	43	41	44
81978	NCA8	RES	693	20 VERDELHO WAY	5040	54	40	49	49	0	48	48	45	49	47	48
82007	NCA8	RES	695	21 VERDELHO WAY	5042	54	37	46	46	0	45	45	42	46	44	45
82034	NCA8	RES	696	21 VERDELHO WAY	5043	54	38	34	47	0	46	46	43	46	45	46
82049	NCA8	RES	698	22 VERDELHO WAY	5045	54	39	48	48	0	47	47	44	47	46	47
82055	NCA8	RES	699	22 VERDELHO WAY	5046	54	39	48	48	0	46	46	43	46	45	48
82103	NCA8	RES	701	23 VERDELHO WAY	5048	54	40	34	49	0	48	48	45	49	47	48
82121	NCA8	RES	703	24 VERDELHO WAY	5050	54	37	46	46	0	45	45	42	46	44	45
82127	NCA8	RES	704	24 VERDELHO WAY	5051	54	41	49	49	0	49	49	45	49	47	49
82155	NCA8	RES	705	25 VERDELHO WAY	5052	54	37	46	46	0	44	44	41	45	43	45
82164	NCA8	RES	707	25 VERDELHO WAY	5054	54	38	34	48	0	32	31	29	32	31	47
82222	NCA8	RES	708	26 VERDELHO WAY	5055	54	40	36	50	0	42	42	39	42	41	49
82226	NCA8	RES	709	26 VERDELHO WAY	5056	54	39	48	48	0	46	46	43	46	45	48
82235	NCA8	RES	710	27 VERDELHO WAY	5057	54	42	33	51	0	50	50	47	50	49	50
82272	NCA8	RES	711	27 VERDELHO WAY	5058	54	40	49	50	0	46	46	43	47	45	49

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
82284	NCA8	RES	713	3 VERDELHO WAY	5060	54	41	50	52	0	51	51	48	51	50	51
82305	NCA8	RES	714	4 VERDELHO WAY	5061	54	40	48	50	0	49	49	46	50	48	49
82310	NCA8	RES	715	4 VERDELHO WAY	5062	54	39	47	48	0	47	47	44	47	46	47
82322	NCA8	RES	716	5 VERDELHO WAY	5063	54	39	47	48	0	47	47	44	47	46	47
82348	NCA8	RES	717	5 VERDELHO WAY	5064	54	41	33	50	0	49	49	46	50	48	49
82383	NCA8	RES	719	6 VERDELHO WAY	5066	54	41	49	51	0	50	50	47	50	49	50
82393	NCA8	RES	720	6 VERDELHO WAY	5067	54	39	34	48	0	47	47	44	48	46	47
82421	NCA8	RES	722	7 VERDELHO WAY	5069	54	40	48	49	0	49	48	45	49	47	49
82444	NCA8	RES	723	8 VERDELHO WAY	5070	54	41	50	53	0	52	51	49	52	51	52
82485	NCA8	RES	724	8 VERDELHO WAY	5071	54	41	49	50	0	49	49	46	50	48	49
82510	NCA8	RES	726	9 VERDELHO WAY	5073	54	43	33	53	0	52	52	49	52	51	52
82529	NCA8	RES	727	9 VERDELHO WAY	5074	54	41	50	51	0	50	50	47	51	49	50
82539	NCA8	RES	728	9 VERDELHO WAY	5075	54	42	50	51	0	51	50	47	51	49	51
82541	NCA8	RES	729	17-23 WENTWORTH ROAD	5076	54	38	46	46	0	46	45	42	46	44	46
82565	NCA8	RES	730	17-23 WENTWORTH ROAD	5077	54	35	43	44	0	43	43	40	43	42	43
82573	NCA8	RES	731	17-23 WENTWORTH ROAD	5078	54	36	44	45	0	44	43	41	44	42	44
82584	NCA8	RES	732	17-23 WENTWORTH ROAD	5079	54	36	44	45	0	44	43	41	44	43	44
82612	NCA8	RES	735	20-32 WENTWORTH ROAD	5082	54	38	33	47	0	46	46	43	46	45	46
82639	NCA8	RES	738	20-32 WENTWORTH ROAD	5085	54	34	40	44	0	44	43	40	44	42	44
82672	NCA8	RES	741	25-31 WENTWORTH ROAD	5088	54	37	39	46	0	45	45	42	45	44	45
82683	NCA8	RES	743	33 WENTWORTH ROAD	5090	54	34	42	43	0	42	41	39	42	41	42
82703	NCA8	RES	745	33 WENTWORTH ROAD	5092	54	37	45	46	0	44	44	41	44	43	45
82711	NCA8	RES	746	33 WENTWORTH ROAD	5093	54	32	41	41	0	36	35	32	36	34	40
82724	NCA8	RES	747	35 WENTWORTH ROAD	5094	54	32	41	41	0	40	40	37	41	39	40
82745	NCA8	RES	749	37-47 WENTWORTH ROAD	5096	54	33	42	42	0	41	41	38	41	40	41
82788	NCA8	RES	752	49-63 WENTWORTH ROAD	5099	54	32	41	41	0	40	40	37	40	39	40
74534	NCA8	MED	753	49-63 WENTWORTH ROAD	5100	54	35	43	43	0	43	42	39	43	41	43
74552	NCA8	MED	754	49-63 WENTWORTH ROAD	5101	54	34	43	43	0	43	42	39	43	41	43
82792	NCA8	RES	756	42186 WENTWORTH ROAD	5103	54	39	48	48	0	47	47	44	47	46	47
82815	NCA8	RES	758	43313 WENTWORTH ROAD	5105	54	39	47	48	0	47	47	44	47	46	47
84537	NCA9	RES	1		5106	50	0	24	24	0	24	24	24	24	24	24
83017	NCA9	COM	8		5113	50	31	40	41	0	40	40	37	40	39	40
84542	NCA9	RES	15		5120	50	0	25	25	0	25	25	25	25	25	25
83021	NCA9	COM	16		5121	50	28	37	37	0	36	35	33	36	35	36
83030	NCA9	COM	17		5122	50	26	34	34	0	29	28	27	29	28	33
84550	NCA9	RES	19		5124	50	0	25	25	0	25	25	25	25	25	25
84556	NCA9	RES	20		5125	50	0	27	27	0	27	27	27	27	27	27
84569	NCA9	RES	23		5128	50	0	25	25	0	25	25	25	25	25	25
83035	NCA9	COM	28		5133	50	30	39	40	0	39	38	36	39	37	39
83038	NCA9	COM	30		5135	50	27	36	37	0	36	36	33	36	35	36
84576	NCA9	RES	31		5136	50	0	25	25	0	25	25	25	25	25	25
84583	NCA9	RES	34		5139	50	0	25	25	0	25	25	25	25	25	25
83042	NCA9	COM	37		5142	50	29	37	38	0	38	37	34	38	36	38
83047	NCA9	COM	38		5143	50	29	38	39	0	38	37	35	38	37	38
84605	NCA9	RES	39		5144	50	0	27	27	0	27	27	27	27	27	27
83050	NCA9	COM	42		5147	50	27	36	37	0	36	36	33	37	35	36
84615	NCA9	RES	43		5148	50	0	25	25	0	25	25	25	25	25	25
84620	NCA9	RES	47		5152	50	0	25	29	0	28	27	25	28	27	28
83055	NCA9	COM	50		5155	50	28	36	37	0	36	36	33	37	35	36
83058	NCA9	COM	55		5160	50	28	36	37	0	37	36	33	37	35	37
84625	NCA9	RES	57		5162	50	0	26	26	0	26	26	26	26	26	26
84630	NCA9	RES	58		5163	50	0	24	24	0	24	24	24	24	24	24
84638	NCA9	RES	63		5168	50	0	27	27	0	27	27	27	27	27	27
84644	NCA9	RES	65		5170	50	30	39	40	0	39	38	36	39	38	39
84651	NCA9	RES	66		5171	50	0	27	27	0	27	27	27	27	27	27
83065	NCA9	COM	67		5172	50	31	40	41	0	40	40	37	40	39	40
83067	NCA9	COM	71	44 Luddenham Rd, Orchard Hills	5176	50	29	38	39	0	38	38	35	38	37	38
83148	NCA9	IND	72	45047 DISTRIBUTION DRIVE	5177	50	0	0	0	0	0	0	0	0	0	0
83171	NCA9	IND	73	45047 DISTRIBUTION DRIVE	5178	50	0	0	0	0	0	0	0	0	0	0
83181	NCA9	IND	76	45047 DISTRIBUTION DRIVE	5181	50	0	0	0	0	0	0	0	0	0	0
83185	NCA9	IND	77	45047 DISTRIBUTION DRIVE	5182	50	0	0	0	0	0	0	0	0	0	0
83189	NCA9	IND	78	45047 DISTRIBUTION DRIVE	5183	50	0	0	0	0	0	0	0	0	0	0
83205	NCA9	IND	80	45047 DISTRIBUTION DRIVE	5185	50	0	0	0	0	0	0	0	0	0	0
83209	NCA9	IND	81	45047 DISTRIBUTION DRIVE	5186	50	0	0	0	0	0	0	0	0	0	0
83226	NCA9	IND	82	45270 DISTRIBUTION DRIVE	5187	50	0	26	26	0	26	26	26	26	26	26
83237	NCA9	IND	83	45270 DISTRIBUTION DRIVE	5188	50	0	24	24	0	24	24	24	24	24	24
83240	NCA9	IND	84	45270 DISTRIBUTION DRIVE	5189	50	0	26	26	0	26	26	26	26	26	26
83247	NCA9	IND	85	45270 DISTRIBUTION DRIVE	5190	50	0	23	23	0	23	23	23	23	23	23
83251	NCA9	IND	86	45270 DISTRIBUTION DRIVE	5191	50	0	24	24	0	24	24	24	24	24	24
83262	NCA9	IND	87	45270 DISTRIBUTION DRIVE	5192	50	0	21	21	0	21	21	21	21	21	21
83274	NCA9	IND	88	15 DISTRIBUTION DRIVE	5193	50	0	24	24	0	24	24	24	24	24	24

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected														
		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN														
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
83276	NCA9	IND	89	17-19 DISTRIBUTION DRIVE	5194	50	0	24	24	0	24	24	24	24	24	24
83293	NCA9	IND	90	2 DISTRIBUTION DRIVE	5195	50	0	0	0	0	0	0	0	0	0	0
83307	NCA9	IND	91	2 DISTRIBUTION DRIVE	5196	50	0	0	0	0	0	0	0	0	0	0
83312	NCA9	IND	92	45144 DISTRIBUTION DRIVE	5197	50	0	23	23	0	23	23	23	23	23	23
83315	NCA9	IND	93	45144 DISTRIBUTION DRIVE	5198	50	0	0	0	0	0	0	0	0	0	0
83323	NCA9	IND	94	45144 DISTRIBUTION DRIVE	5199	50	0	0	0	0	0	0	0	0	0	0
83327	NCA9	IND	95	45144 DISTRIBUTION DRIVE	5200	50	0	0	0	0	0	0	0	0	0	0
83342	NCA9	IND	96	45144 DISTRIBUTION DRIVE	5201	50	0	21	21	0	21	21	21	21	21	21
83348	NCA9	IND	98	45176 DISTRIBUTION DRIVE	5203	50	0	0	0	0	0	0	0	0	0	0
83369	NCA9	IND	101	45176 DISTRIBUTION DRIVE	5206	50	0	0	0	0	0	0	0	0	0	0
83373	NCA9	IND	102	45176 DISTRIBUTION DRIVE	5207	50	0	0	0	0	0	0	0	0	0	0
83405	NCA9	IND	103	45239 DISTRIBUTION DRIVE	5208	50	0	25	25	0	25	25	25	25	25	25
84654	NCA9	RES	105	117-199 LUDDENHAM ROAD	5210	50	29	37	39	0	38	38	35	38	37	38
84661	NCA9	RES	106	117-199 LUDDENHAM ROAD	5211	50	31	40	43	0	42	42	39	42	41	42
84667	NCA9	RES	107	117-199 LUDDENHAM ROAD	5212	50	32	40	42	0	41	41	38	41	40	41
84679	NCA9	RES	108	117-199 LUDDENHAM ROAD	5213	50	31	41	41	0	41	41	41	41	41	41
84688	NCA9	RES	109	117-199 LUDDENHAM ROAD	5214	50	30	39	41	0	40	40	37	41	39	40
84693	NCA9	RES	113	117-199 LUDDENHAM ROAD	5218	50	29	38	40	0	39	39	36	39	38	39
84700	NCA9	RES	116	117-199 LUDDENHAM ROAD	5221	50	31	39	42	0	41	41	39	41	40	41
84704	NCA9	RES	118	117-199 LUDDENHAM ROAD	5223	50	31	40	42	0	41	41	38	41	40	41
84710	NCA9	RES	119	117-199 LUDDENHAM ROAD	5224	50	31	40	41	0	41	40	39	41	39	41
84714	NCA9	RES	126	117-199 LUDDENHAM ROAD	5231	50	33	42	44	0	43	43	40	44	42	43
84722	NCA9	RES	128	182-200 LUDDENHAM ROAD	5233	50	25	33	34	0	33	33	31	33	31	33
84728	NCA9	RES	129	182-200 LUDDENHAM ROAD	5234	50	25	34	35	0	34	34	31	35	33	35
84733	NCA9	RES	132	202-210 LUDDENHAM ROAD	5237	50	24	33	34	0	33	33	31	34	32	33
84738	NCA9	RES	133	202-210 LUDDENHAM ROAD	5238	50	24	33	34	0	33	33	30	34	32	33
84757	NCA9	RES	134	202-210 LUDDENHAM ROAD	5239	50	24	32	34	0	33	33	30	33	32	33
84761	NCA9	RES	135	212-214 LUDDENHAM ROAD	5240	50	26	35	37	0	37	36	33	37	35	37
84768	NCA9	RES	137	212-214 LUDDENHAM ROAD	5242	50	26	35	35	0	34	34	31	35	33	34
84792	NCA9	RES	139	212-214 LUDDENHAM ROAD	5244	50	26	35	36	0	36	35	33	36	34	36
84808	NCA9	RES	140	212-214 LUDDENHAM ROAD	5245	50	23	32	33	0	32	32	30	33	31	33
84811	NCA9	RES	142	216 LUDDENHAM ROAD	5247	50	23	32	33	0	33	32	30	33	31	33
84818	NCA9	RES	144	216 LUDDENHAM ROAD	5249	50	26	34	35	0	35	34	31	35	33	35
84827	NCA9	RES	146	216 LUDDENHAM ROAD	5251	50	26	35	34	0	34	33	30	34	32	34
84836	NCA9	RES	173	221-227 LUDDENHAM ROAD	5278	50	23	32	34	0	33	32	31	33	31	33
84840	NCA9	RES	174	221-227 LUDDENHAM ROAD	5279	50	23	32	33	0	32	32	30	33	31	32
84844	NCA9	RES	203	221-227 LUDDENHAM ROAD	5308	50	23	32	34	0	33	32	32	33	32	33
84859	NCA9	RES	209	221-227 LUDDENHAM ROAD	5314	50	26	34	36	0	35	32	35	34	35	35
84861	NCA9	RES	224	222-224 LUDDENHAM ROAD	5329	50	0	29	33	0	32	32	29	33	31	32
84872	NCA9	RES	228	222B LUDDENHAM ROAD	5333	50	26	34	36	0	35	35	32	35	34	35
84882	NCA9	RES	229	226-228 LUDDENHAM ROAD	5334	50	0	29	32	0	32	31	29	32	30	32
84889	NCA9	RES	230	226-228 LUDDENHAM ROAD	5335	50	0	30	33	0	32	32	30	32	31	32
84895	NCA9	RES	232	226-228 LUDDENHAM ROAD	5337	50	0	29	33	0	32	32	29	32	31	32
84900	NCA9	RES	234	229-231 LUDDENHAM ROAD	5339	50	0	31	33	0	32	32	31	32	31	32
84912	NCA9	RES	243	230-234 LUDDENHAM ROAD	5348	50	0	30	33	0	32	32	29	33	31	32
84923	NCA9	RES	244	230-234 LUDDENHAM ROAD	5349	50	0	29	32	0	32	31	29	32	30	32
84931	NCA9	RES	246	233-249 LUDDENHAM ROAD	5351	50	0	32	35	0	34	33	32	34	32	34
84940	NCA9	RES	252	236-238 LUDDENHAM ROAD	5357	50	0	29	32	0	32	31	29	32	30	32
84953	NCA9	RES	255	236-238 LUDDENHAM ROAD	5360	50	0	28	32	0	31	31	28	32	30	31
84958	NCA9	RES	256	240-244 LUDDENHAM ROAD	5361	50	0	28	32	0	31	31	28	31	30	31
84963	NCA9	RES	259	240-244 LUDDENHAM ROAD	5364	50	0	27	32	0	31	31	28	31	30	31
84980	NCA9	RES	261	240-244 LUDDENHAM ROAD	5366	50	0	31	32	0	31	31	29	32	30	31
84987	NCA9	RES	263	246-248 LUDDENHAM ROAD	5368	50	0	28	28	0	28	28	28	28	28	28
84997	NCA9	RES	264	246-248 LUDDENHAM ROAD	5369	50	0	29	32	0	31	31	29	31	30	31
85011	NCA9	RES	267	246-248 LUDDENHAM ROAD	5372	50	0	29	30	0	30	29	26	30	28	30
85013	NCA9	RES	268	250-254 LUDDENHAM ROAD	5373	50	0	27	27	0	27	27	27	27	27	27
85020	NCA9	RES	269	250-254 LUDDENHAM ROAD	5374	50	0	27	27	0	27	27	27	27	27	27
85027	NCA9	RES	270	250-254 LUDDENHAM ROAD	5375	50	0	30	30	0	30	30	30	30	30	30
85043	NCA9	RES	272	250-254 LUDDENHAM ROAD	5377	50	0	29	29	0	29	29	29	29	29	29
85053	NCA9	RES	274	250-254 LUDDENHAM ROAD	5379	50	0	27	27	0	27	27	27	27	27	27
85057	NCA9	RES	276	251-261 LUDDENHAM ROAD	5381	50	0	30	30	0	30	30	30	30	30	30
85062	NCA9	RES	280	251-261 LUDDENHAM ROAD	5385	50	0	30	30	0	30	30	30	30	30	30
85070	NCA9	RES	281	256 LUDDENHAM ROAD	5386	50	0	31	31	0	31	31	31	31	31	31
85090	NCA9	RES	282	256 LUDDENHAM ROAD	5387	50	0	27	27	0	27	27	27	27	27	27
85101	NCA9	RES	283	262-266 LUDDENHAM ROAD	5388	50	0	27	27	0	27	27	27	27	27	27
85103	NCA9	RES	284	262-266 LUDDENHAM ROAD	5389	50	0	27	27	0	27	27	27	27	27	27
85107	NCA9	RES	285	262-266 LUDDENHAM ROAD	5390	50	0	27	27	0	27	27	27	27	27	27
85112	NCA9	RES	289	262-266 LUDDENHAM ROAD	5394	50	0	28	28	0	28	28	28	28	28	28
85122	NCA9	RES	290	263-273 LUDDENHAM ROAD	5395	50	0	29	29	0	29	29	29	29	29	29
85126	NCA9	RES	292	268-288 LUDDENHAM ROAD	5397	50	0	27	27	0	27	27	27	27	27	27
85130	NCA9	RES	293	275-285 LUDDENHAM ROAD	5398	50	0	29	29	0	29	29	29	29	29	29

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN										
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
85136	NCA9	RES	297	275-285 LUDDENHAM ROAD	5402	50	0	29	29	0	29	29	29	29	29	29
85147	NCA9	RES	298	275-285 LUDDENHAM ROAD	5403	50	0	29	29	0	28	28	25	29	27	28
85156	NCA9	RES	299	275A LUDDENHAM ROAD	5404	50	0	29	29	0	29	29	29	29	29	29
85171	NCA9	RES	302	275A LUDDENHAM ROAD	5407	50	0	31	31	0	31	31	31	31	31	31
85186	NCA9	RES	303	287 LUDDENHAM ROAD	5408	50	0	31	31	0	31	31	31	31	31	31
85194	NCA9	RES	305	287 LUDDENHAM ROAD	5410	50	0	28	28	0	28	28	28	28	28	28
85208	NCA9	RES	307	289-317 LUDDENHAM ROAD	5412	50	0	29	29	0	29	29	29	29	29	29
85223	NCA9	RES	308	289-317 LUDDENHAM ROAD	5413	50	0	28	28	0	28	28	28	28	28	28
85234	NCA9	RES	309	31-39 LUDDENHAM ROAD	5414	50	30	38	39	0	38	37	35	38	36	38
85238	NCA9	RES	312	319-325 LUDDENHAM ROAD	5417	50	0	28	28	0	28	28	28	28	28	28
85246	NCA9	RES	313	319-325 LUDDENHAM ROAD	5418	50	0	29	29	0	29	29	29	29	29	29
85255	NCA9	RES	314	319-325 LUDDENHAM ROAD	5419	50	0	28	28	0	28	28	28	28	28	28
85262	NCA9	RES	315	319-325 LUDDENHAM ROAD	5420	50	0	30	30	0	30	30	30	30	30	30
85270	NCA9	RES	317	319-325 LUDDENHAM ROAD	5422	50	0	29	29	0	29	29	29	29	29	29
85278	NCA9	RES	319	320-326 LUDDENHAM ROAD	5424	50	0	26	26	0	26	26	26	26	26	26
85301	NCA9	RES	321	327-329 LUDDENHAM ROAD	5426	50	0	32	32	0	32	32	32	32	32	32
85309	NCA9	RES	322	43A LUDDENHAM ROAD	5427	50	36	44	46	0	45	45	42	45	44	45
85317	NCA9	RES	323	43A LUDDENHAM ROAD	5428	50	34	43	45	0	44	44	41	45	43	44
85320	NCA9	RES	325	43A LUDDENHAM ROAD	5430	50	34	43	46	0	45	44	42	45	44	45
85325	NCA9	RES	328	43A LUDDENHAM ROAD	5433	50	37	45	48	0	47	47	44	47	46	47
85339	NCA9	RES	331	43A LUDDENHAM ROAD	5436	50	34	43	46	0	45	45	43	45	44	45
83081	NCA9	COM	335	44 LUDDENHAM ROAD	5440	50	29	38	39	0	38	38	35	38	37	38
83095	NCA9	COM	338	367-369 MAMRE ROAD	5443	50	31	40	39	0	37	36	34	37	36	38
85342	NCA9	RES	343	573-577 MAMRE ROAD	5448	50	0	0	0	0	0	0	0	0	0	0
85359	NCA9	RES	344	573-577 MAMRE ROAD	5449	50	0	20	20	0	20	20	20	20	20	20
85369	NCA9	RES	346	43466 MANDALONG CLOSE	5451	50	0	21	21	0	21	21	21	21	21	21
85394	NCA9	RES	348	21A MANDALONG CLOSE	5453	50	0	23	23	0	23	23	23	23	23	23
85407	NCA9	RES	349	21A MANDALONG CLOSE	5454	50	0	21	21	0	21	21	21	21	21	21
85413	NCA9	RES	351	25-31 MANDALONG CLOSE	5456	50	0	22	22	0	22	22	22	22	22	22
85420	NCA9	RES	353	25-31 MANDALONG CLOSE	5458	50	0	22	22	0	22	22	22	22	22	22
85437	NCA9	RES	354	25-31 MANDALONG CLOSE	5459	50	0	29	30	0	29	28	26	29	28	29
85455	NCA9	RES	355	33-41 MANDALONG CLOSE	5460	50	0	22	22	0	22	22	22	22	22	22
85461	NCA9	RES	356	33-41 MANDALONG CLOSE	5461	50	0	29	30	0	29	29	26	29	28	29
85485	NCA9	RES	357	33-41 MANDALONG CLOSE	5462	50	0	23	23	0	23	23	23	23	23	23
85495	NCA9	RES	360	43-51 MANDALONG CLOSE	5465	50	0	23	23	0	23	23	23	23	23	23
85500	NCA9	RES	361	43-51 MANDALONG CLOSE	5466	50	0	26	26	0	26	26	26	26	26	26
85504	NCA9	RES	362	43-51 MANDALONG CLOSE	5467	50	0	23	23	0	23	23	23	23	23	23
85508	NCA9	RES	363	43-51 MANDALONG CLOSE	5468	50	0	29	30	0	30	29	26	30	28	30
85542	NCA9	RES	364	53-63 MANDALONG CLOSE	5469	50	0	23	23	0	23	23	23	23	23	23
85554	NCA9	RES	366	53-63 MANDALONG CLOSE	5471	50	0	22	22	0	22	22	22	22	22	22
85557	NCA9	RES	367	53-63 MANDALONG CLOSE	5472	50	0	29	29	0	14	14	14	14	14	28
85589	NCA9	RES	368	53-63 MANDALONG CLOSE	5473	50	0	29	30	0	29	29	26	30	28	29
85601	NCA9	RES	370	65-73 MANDALONG CLOSE	5475	50	0	29	30	0	29	29	26	30	28	29
85606	NCA9	RES	373	65-73 MANDALONG CLOSE	5478	50	0	30	31	0	30	29	26	30	28	30
85626	NCA9	RES	374	65-73 MANDALONG CLOSE	5479	50	0	30	31	0	30	29	27	30	28	30
85641	NCA9	RES	375	65-73 MANDALONG CLOSE	5480	50	0	25	32	0	31	31	28	31	30	31
85655	NCA9	RES	376	75-77 MANDALONG CLOSE	5481	50	0	30	34	0	33	33	30	34	32	33
85672	NCA9	RES	377	79-81 MANDALONG CLOSE	5482	50	24	32	33	0	33	32	29	33	31	33
85682	NCA9	RES	380	79-81 MANDALONG CLOSE	5485	50	23	32	33	0	32	32	29	33	31	32
85697	NCA9	RES	381	79-81 MANDALONG CLOSE	5486	50	23	32	33	0	32	32	29	32	31	32
85702	NCA9	RES	382	79-81 MANDALONG CLOSE	5487	50	23	32	33	0	32	32	29	32	31	32
85717	NCA9	RES	384	79-81 MANDALONG CLOSE	5489	50	0	25	32	0	32	31	28	32	30	32
85725	NCA9	RES	385	79-81 MANDALONG CLOSE	5490	50	0	25	33	0	32	31	29	32	30	32
85732	NCA9	RES	386	79-81 MANDALONG CLOSE	5491	50	24	33	33	0	33	32	29	33	31	33
85744	NCA9	RES	387	79-81 MANDALONG CLOSE	5492	50	0	32	35	0	34	34	31	34	33	34
85750	NCA9	RES	392	83-91 MANDALONG CLOSE	5497	50	0	33	36	0	36	35	32	36	34	36
85774	NCA9	RES	393	83-91 MANDALONG CLOSE	5498	50	24	32	33	0	32	32	29	33	31	32
85792	NCA9	RES	396	83-91 MANDALONG CLOSE	5501	50	24	32	33	0	32	32	29	33	31	32
85799	NCA9	RES	398	83-91 MANDALONG CLOSE	5503	50	26	35	35	0	35	34	31	35	33	35
83105	NCA9	COM	399	123-179 PATONS LANE	5504	50	28	43	43	0	43	43	43	43	43	43
83428	NCA9	IND	400	123-179 PATONS LANE	5505	50	27	51	51	0	51	51	51	51	51	51
83442	NCA9	IND	402	123-179 PATONS LANE	5507	50	27	36	37	0	37	37	37	37	36	37
83448	NCA9	IND	404	123-179 PATONS LANE	5509	50	29	44	44	0	44	44	44	44	44	44
83132	NCA9	COM	405	2042-2550 THE NORTHERN ROAD	5510	50	0	28	28	0	28	28	28	28	28	28
83136	NCA9	COM	409	2042-2550 THE NORTHERN ROAD	5514	50	0	28	28	0	28	28	28	28	28	28
79492	NCA8	RES	454	5 AUSTIN PLACE	5970	54	30	39	39	0	36	36	33	37	35	39
79499	NCA8	RES	458	6 AUSTIN PLACE	5974	54	30	39	39	0	36	35	32	36	34	38
79514	NCA8	RES	459	6 AUSTIN PLACE	5975	54	30	39	39	0	38	38	35	38	37	38
79574	NCA8	RES	465	8 AUSTIN PLACE	5981	54	52	38	38	0	35	34	31	35	33	37
79587	NCA8	RES	466	8 AUSTIN PLACE	5982	54	53	40	40	0	34	34	31	35	33	39
79604	NCA8	RES	467	8 AUSTIN PLACE	5983	54	56	64	64	0	34	34	31	34	33	36

Predicted Standard hours construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN										
No.	NCA	Usage Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
80980	NCA8	RES	617 128-132 HOMESTEAD ROAD	6133	54	42	0	0	0	0	0	0	0	0	0
81025	NCA8	RES	622 129-131 HOMESTEAD ROAD	6138	54	46	0	0	0	0	0	0	0	0	0
81047	NCA8	RES	623 129-131 HOMESTEAD ROAD	6139	54	45	0	0	0	0	0	0	0	0	0
81103	NCA8	RES	625 129-131 HOMESTEAD ROAD	6141	54	0	0	0	0	0	0	0	0	0	0
81117	NCA8	RES	626 13-23 HOMESTEAD ROAD	6142	54	41	39	39	0	37	37	34	38	36	38
81129	NCA8	RES	627 13-23 HOMESTEAD ROAD	6143	54	30	39	39	0	37	37	34	38	36	38
81144	NCA8	RES	628 13-23 HOMESTEAD ROAD	6144	54	41	50	41	0	40	40	37	40	39	41
81208	NCA8	RES	633 133-135 HOMESTEAD ROAD	6149	54	42	0	0	0	0	0	0	0	0	0
81233	NCA8	RES	634 134 HOMESTEAD ROAD	6150	54	0	0	0	0	0	0	0	0	0	0
81258	NCA8	RES	637 16-20 HOMESTEAD ROAD	6153	54	42	51	40	0	40	39	36	40	38	40
81279	NCA8	RES	639 16-20 HOMESTEAD ROAD	6155	54	44	41	42	0	41	40	37	41	39	41
81315	NCA8	RES	641 16-20 HOMESTEAD ROAD	6157	54	30	39	39	0	38	38	35	38	37	38
81332	NCA8	RES	642 45079 HOMESTEAD ROAD	6158	54	45	53	40	0	39	39	36	39	38	39
81375	NCA8	RES	644 22-28 HOMESTEAD ROAD	6160	54	43	51	41	0	40	39	37	40	38	40
81388	NCA8	RES	645 22-28 HOMESTEAD ROAD	6161	54	29	38	38	0	37	37	34	37	36	37
81406	NCA8	RES	647 30-34 HOMESTEAD ROAD	6163	54	43	51	40	0	40	39	36	40	38	40
81410	NCA8	RES	648 30-34 HOMESTEAD ROAD	6164	54	29	37	38	0	37	36	33	37	35	37
81412	NCA8	RES	649 36 HOMESTEAD ROAD	6165	54	45	39	40	0	38	38	35	39	37	39
81429	NCA8	RES	650 36 HOMESTEAD ROAD	6166	54	28	37	37	0	36	36	33	37	35	36
81449	NCA8	RES	651 36 HOMESTEAD ROAD	6167	54	45	53	40	0	36	36	33	36	35	39
81477	NCA8	RES	653 37 HOMESTEAD ROAD	6169	54	28	37	37	0	36	35	32	36	34	37
81508	NCA8	RES	654 37 HOMESTEAD ROAD	6170	54	44	53	40	0	20	19	16	20	18	39
81531	NCA8	RES	655 39-41 HOMESTEAD ROAD	6171	54	42	51	37	0	34	34	31	35	33	36
81548	NCA8	RES	656 39-41 HOMESTEAD ROAD	6172	54	43	36	37	0	35	34	31	35	33	36
81573	NCA8	RES	660 43 HOMESTEAD ROAD	6176	54	27	36	36	0	34	33	31	34	33	35
81578	NCA8	RES	661 44-56 HOMESTEAD ROAD	6177	54	27	35	36	0	35	34	32	35	34	35
81619	NCA8	RES	663 44-56 HOMESTEAD ROAD	6179	54	44	52	38	0	37	36	34	37	36	37
81660	NCA8	RES	664 45-59 HOMESTEAD ROAD	6180	54	27	36	36	0	35	34	32	35	34	35
81688	NCA8	RES	666 58-66 HOMESTEAD ROAD	6182	54	41	49	35	0	34	34	31	34	33	34
81719	NCA8	RES	668 58-66 HOMESTEAD ROAD	6184	54	42	51	37	0	33	32	30	33	31	36
81728	NCA8	RES	669 61-67 HOMESTEAD ROAD	6185	54	41	49	36	0	27	27	24	27	26	36
81737	NCA8	RES	670 61-67 HOMESTEAD ROAD	6186	54	26	35	35	0	34	33	31	34	32	34
81745	NCA8	RES	671 68 HOMESTEAD ROAD	6187	54	42	37	37	0	37	36	33	37	35	37
81785	NCA8	RES	672 68 HOMESTEAD ROAD	6188	54	26	35	35	0	34	34	31	35	33	34
81803	NCA8	RES	675 68 HOMESTEAD ROAD	6191	54	27	35	36	0	35	34	32	35	33	35
81820	NCA8	RES	676 69-77 HOMESTEAD ROAD	6192	54	42	37	37	0	36	36	33	36	35	36
81841	NCA8	RES	678 69-77 HOMESTEAD ROAD	6194	54	26	35	36	0	36	35	32	36	34	36
81848	NCA8	RES	681 69-77 HOMESTEAD ROAD	6197	54	40	48	38	0	37	37	34	36	35	37
81865	NCA8	RES	682 70-74 HOMESTEAD ROAD	6198	54	26	34	34	0	33	33	30	34	32	33
81882	NCA8	RES	684 70-74 HOMESTEAD ROAD	6200	54	40	34	35	0	34	33	31	34	32	34
81942	NCA8	RES	691 76-82 HOMESTEAD ROAD	6207	54	38	47	35	0	33	33	30	34	32	34
81955	NCA8	RES	692 76-82 HOMESTEAD ROAD	6208	54	36	44	34	0	33	33	30	34	32	34
81999	NCA8	RES	694 76-82 HOMESTEAD ROAD	6210	54	25	34	34	0	33	33	30	33	32	33
82019	NCA8	RES	696 76-82 HOMESTEAD ROAD	6212	54	38	34	34	0	33	33	30	33	32	33
82046	NCA8	RES	697 79 HOMESTEAD ROAD	6213	54	25	34	34	0	33	32	30	33	31	34
82061	NCA8	RES	699 79 HOMESTEAD ROAD	6215	54	39	48	34	0	33	32	30	33	31	34
82095	NCA8	RES	701 79 HOMESTEAD ROAD	6217	54	40	34	34	0	33	33	30	33	32	33
82109	NCA8	RES	702 79 HOMESTEAD ROAD	6218	54	28	36	37	0	30	30	27	31	29	36
82153	NCA8	RES	704 41852 HOMESTEAD ROAD	6220	54	41	49	42	0	34	33	30	34	32	41
82161	NCA8	RES	707 81-87 HOMESTEAD ROAD	6223	54	38	34	34	0	33	32	29	33	31	33
82219	NCA8	RES	708 81-87 HOMESTEAD ROAD	6224	54	40	36	37	0	35	35	32	35	34	36
82233	NCA8	RES	710 81-87 HOMESTEAD ROAD	6226	54	42	33	33	0	31	30	27	31	29	33
82336	NCA8	RES	717 84-88 HOMESTEAD ROAD	6233	54	41	33	34	0	30	30	27	31	29	33
82366	NCA8	RES	718 84A HOMESTEAD ROAD	6234	54	25	34	34	0	33	33	30	33	32	33
82385	NCA8	RES	720 84A HOMESTEAD ROAD	6236	54	39	34	34	0	33	32	30	33	32	33
82431	NCA8	RES	722 89 HOMESTEAD ROAD	6238	54	40	48	35	0	34	33	31	34	32	34
82462	NCA8	RES	723 90 HOMESTEAD ROAD	6239	54	41	50	36	0	29	29	26	30	28	35
82494	NCA8	RES	724 90 HOMESTEAD ROAD	6240	54	41	49	33	0	32	32	29	32	31	32
82504	NCA8	RES	725 90 HOMESTEAD ROAD	6241	54	25	33	33	0	32	32	29	33	31	33
82521	NCA8	RES	726 90 HOMESTEAD ROAD	6242	54	43	33	35	0	35	34	31	35	33	35
82556	NCA8	RES	729 91-99 HOMESTEAD ROAD	6245	54	38	46	33	0	32	31	28	32	30	32
82567	NCA8	RES	730 98-100 HOMESTEAD ROAD	6246	54	35	43	34	0	32	32	29	33	31	34
82587	NCA8	RES	733 98-100 HOMESTEAD ROAD	6249	54	24	33	33	0	30	30	27	31	29	32
82604	NCA8	RES	734 98-100 HOMESTEAD ROAD	6250	54	26	34	35	0	32	31	29	32	31	34
82609	NCA8	RES	735 98-100 HOMESTEAD ROAD	6251	54	38	33	33	0	30	30	27	31	29	32
54207	NCA7	RES	738 33-41 MANDALONG CLOSE	6254	57	27	23	23	0	23	23	23	23	23	23
82658	NCA8	RES	741 12 MUSCAT PLACE	6257	54	37	39	40	0	37	37	34	37	36	39
82686	NCA8	RES	743 13 MUSCAT PLACE	6259	54	34	42	41	0	39	39	36	40	38	41
82692	NCA8	RES	744 14 MUSCAT PLACE	6260	54	32	41	42	0	26	26	23	26	25	41
82738	NCA8	RES	748 14 MUSCAT PLACE	6264	54	33	41	42	0	39	39	36	39	38	41
82761	NCA8	RES	749 15 MUSCAT PLACE	6265	54	33	42	40	0	39	38	35	39	37	39

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected														
		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN														
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
82777	NCA8	RES	750	16 MUSCAT PLACE	6266	54	30	39	39	42	0	38	35	39	37	38
82783	NCA8	RES	751	16 MUSCAT PLACE	6267	54	32	41	41	42	0	39	38	36	39	41
85802	NCA9	RES	755	2042-2550 THE NORTHERN ROAD	6271	50	0	0	0	0	0	0	0	0	0	0
85817	NCA9	RES	756	2042-2550 THE NORTHERN ROAD	6272	50	0	0	0	0	0	0	0	0	0	0
85821	NCA9	RES	761	2042-2550 THE NORTHERN ROAD	6277	50	0	0	0	0	0	0	0	0	0	0
85833	NCA9	RES	762	2042-2550 THE NORTHERN ROAD	6278	50	0	0	0	0	0	0	0	0	0	0
85837	NCA9	RES	763	2042-2550 THE NORTHERN ROAD	6279	50	0	0	0	0	0	0	0	0	0	0
85845	NCA9	RES	766	2042-2550 THE NORTHERN ROAD	6282	50	0	0	0	0	0	0	0	0	0	0
85855	NCA9	RES	767	2042-2550 THE NORTHERN ROAD	6283	50	0	0	0	0	0	0	0	0	0	0
83140	NCA9	COM	768	2042-2550 THE NORTHERN ROAD	6284	50	0	0	0	0	0	0	0	0	0	0
85865	NCA9	RES	769	2042-2550 THE NORTHERN ROAD	6285	50	0	0	0	0	0	0	0	0	0	0
85884	NCA9	RES	772	2042-2550 THE NORTHERN ROAD	6288	50	0	0	0	0	0	0	0	0	0	0
85894	NCA9	RES	774	2042-2550 THE NORTHERN ROAD	6290	50	0	0	0	0	0	0	0	0	0	0
83144	NCA9	COM	775	2042-2550 THE NORTHERN ROAD	6291	50	0	0	0	0	0	0	0	0	0	0
82819	NCA8	RES	777	141 WENTWORTH ROAD	6293	54	26	35	35	37	0	34	34	31	34	34
82835	NCA8	RES	780	141 WENTWORTH ROAD	6296	54	28	36	37	0	36	35	33	36	35	36
82841	NCA8	RES	782	153-165 WENTWORTH ROAD	6298	54	24	33	33	0	32	32	29	33	31	32
82846	NCA8	RES	783	153-165 WENTWORTH ROAD	6299	54	24	33	33	0	32	32	29	32	31	32
82859	NCA8	RES	786	167-177 WENTWORTH ROAD	6302	54	23	32	34	0	33	33	30	34	32	33
82872	NCA8	RES	789	167-177 WENTWORTH ROAD	6305	54	23	32	32	0	31	31	28	31	30	31
82873	NCA8	RES	790	179-189 WENTWORTH ROAD	6306	54	0	0	0	0	0	0	0	0	0	0
82877	NCA8	RES	791	179-189 WENTWORTH ROAD	6307	54	0	0	0	0	0	0	0	0	0	0
82883	NCA8	RES	792	179-189 WENTWORTH ROAD	6308	54	0	0	0	0	0	0	0	0	0	0
82893	NCA8	RES	794	191 WENTWORTH ROAD	6310	54	0	0	0	0	0	0	0	0	0	0
82897	NCA8	RES	795	191 WENTWORTH ROAD	6311	54	0	0	0	0	0	0	0	0	0	0
82912	NCA8	RES	796	191 WENTWORTH ROAD	6312	54	0	0	0	0	0	0	0	0	0	0
82919	NCA8	RES	797	67-105 WENTWORTH ROAD	6313	54	29	37	38	0	37	37	34	37	36	37
82927	NCA8	RES	798	67-105 WENTWORTH ROAD	6314	54	29	38	38	0	37	37	34	37	36	37
54730	NCA7	RES	812	80 OLYMPUS DRIVE	6328	57	31	40	40	0	38	38	35	39	37	39
54758	NCA7	RES	816	87 ROTORUA ROAD	6332	57	26	39	38	0	28	28	25	29	27	37
82929	NCA8	RES	825		6341	54	28	37	37	0	31	31	28	32	30	37
82941	NCA8	RES	826		6342	54	32	40	41	0	34	34	31	35	33	40
82958	NCA8	RES	831		6347	54	29	37	38	0	36	36	33	36	35	37
82978	NCA8	RES	835		6351	54	32	41	41	0	30	30	27	31	29	40
82983	NCA8	RES	843		6359	54	32	40	41	0	39	39	36	39	38	40
82993	NCA8	RES	847		6363	54	29	37	38	0	36	36	33	37	35	37
83002	NCA8	RES	848		6364	54	31	40	40	0	39	38	35	39	37	39
19810	NCA6	RES	3575	24 CARNATION AVENUE	6372	47	0	0	0	0	0	0	0	0	0	0
19824	NCA6	RES	3576	2 WATSFORD COURT	6373	47	29	38	35	29	31	30	28	31	30	34
19836	NCA6	RES	3579	42-48 CASTLE ROAD	6376	47	29	38	38	33	32	31	29	32	31	37
19843	NCA6	RES	3580	22 WATERCRESS STREET	6377	47	33	42	41	36	34	34	31	34	33	40
19861	NCA6	RES	3581	13 BUNDLE STREET	6378	47	27	36	35	30	0	0	0	0	0	34
19869	NCA6	RES	3584	23 VANDALAY ROAD	6381	47	26	34	33	0	0	0	0	0	0	32
19876	NCA6	RES	3585	9 SANDPIPER CRESCENT	6382	47	29	38	36	31	32	31	28	32	30	36
19888	NCA6	RES	3588	16 WATERCRESS STREET	6385	47	27	35	35	31	33	33	30	33	32	35
19903	NCA6	RES	3590	41 VANDALAY ROAD	6387	47	27	36	35	30	0	0	0	0	0	34
19911	NCA6	RES	3591	343 CADDENS ROAD	6388	47	32	41	39	34	34	33	30	34	32	38
19917	NCA6	RES	3592	8 POWIE CLOSE	6389	47	26	35	37	32	0	0	0	0	0	36
19923	NCA6	RES	3598	25 STARLINE DRIVE	6395	47	23	32	28	0	0	0	0	0	0	27
19935	NCA6	RES	3599	36 ARCHIVES WAY	6396	47	26	34	33	29	0	0	0	0	0	33
19943	NCA6	RES	3600	1 YELLOW PLACE	6397	47	0	0	0	0	0	0	0	0	0	0
19962	NCA6	RES	3601	27 WHITE CEDAR AVENUE	6398	47	17	25	25	20	23	23	20	23	22	24
19968	NCA6	RES	3602	47 GHERA ROAD	6399	47	0	0	0	0	0	0	0	0	0	0
19976	NCA6	RES	3607	6 ELOUERA COURT	6404	47	24	30	32	0	0	0	0	0	0	31
19986	NCA6	RES	3609	32 PEARRA WAY	6406	47	26	35	33	28	0	0	0	0	0	33
19997	NCA6	RES	3610	53 FOWLER STREET	6407	47	30	37	37	31	32	31	28	32	30	36
20004	NCA6	RES	3611	15 SANDPIPER CRESCENT	6408	47	31	39	40	34	34	34	31	35	33	39
20017	NCA6	RES	3616	55 BLACKWOOD STREET	6413	47	32	41	40	35	35	35	32	35	34	40
20021	NCA6	RES	3620	45144 MISTLETOE AVENUE	6417	47	0	0	0	0	0	0	0	0	0	0
20040	NCA6	RES	3621	42 HEATON AVENUE	6418	47	29	38	38	32	32	29	29	33	31	37
20051	NCA6	RES	3622	8 PANDOREA STREET	6419	47	28	36	35	29	15	14	12	15	13	34
20060	NCA6	RES	3623	20 HORTYARD DRIVE	6420	47	25	34	32	0	0	0	0	0	0	31
20062	NCA6	RES	3627	6 LOMANDRA STREET	6424	47	37	45	44	38	37	37	34	38	36	43
20075	NCA6	RES	3629	74 DONCASTER AVENUE	6426	47	35	44	42	36	35	35	32	36	34	41
20081	NCA6	RES	3631	29 VANDALAY ROAD	6428	47	24	33	32	0	0	0	0	0	0	31
20084	NCA6	RES	3635	584 GREAT WESTERN HIGHWAY	6432	47	0	0	0	0	0	0	0	0	0	0
20100	NCA6	RES	3637	60 SUNFLOWER DRIVE	6434	47	0	0	0	0	0	0	0	0	0	0
20123	NCA6	RES	3641	32-36 HERMITAGE COURT	6438	47	29	38	37	31	33	32	29	33	31	36
20139	NCA6	RES	3645	48 ARCHIVES WAY	6442	47	26	34	33	28	0	0	0	0	0	32
20144	NCA6	RES	3648	63 HEATON AVENUE	6445	47	28	37	38	33	32	31	28	32	30	37
20154	NCA6	RES	3650	30 KULLEROO CRESCENT	6447	47	25	33	32	0	0	0	0	0	0	32

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
20175	NCA6	RES	3652	21 CHOPIN CRESCENT	6449	47	27	36	35	30	0	0	0	0	0	34
20185	NCA6	RES	3653	71 PANDOREA STREET	6450	47	27	35	35	30	32	32	29	33	31	34
20191	NCA6	RES	3657	29 BLACKWOOD STREET	6454	47	31	39	38	33	34	31	34	33	33	38
20200	NCA6	RES	3660	13 SILKWOOD AVENUE	6457	47	33	42	41	35	35	34	31	35	33	40
20202	NCA6	RES	3662	5 DAISY PLACE	6459	47	0	0	0	0	0	0	0	0	0	0
20214	NCA6	RES	3669	5 OXEN WAY	6466	47	22	30	0	0	0	0	0	0	0	0
20229	NCA6	RES	3671	256 CADDENS ROAD	6468	47	29	38	37	33	31	30	27	31	29	36
20244	NCA6	RES	3675	44 O'CONNELL LANE	6472	47	0	0	0	0	0	0	0	0	0	0
20261	NCA6	RES	3679	55 SANDPIPER CRESCENT	6476	47	22	31	30	25	29	28	26	29	27	29
20271	NCA6	RES	3680	50 HEATON AVENUE	6477	47	30	38	39	34	35	34	31	35	33	38
20284	NCA6	RES	3683	12 WATERCRESS STREET	6480	47	29	37	36	31	26	25	22	26	24	35
20301	NCA6	RES	3685	143A SUNFLOWER DRIVE	6482	47	27	36	32	27	0	0	0	0	0	31
20310	NCA6	RES	3690	8 ILUKA ROAD	6487	47	35	44	42	36	36	36	33	37	35	41
20313	NCA6	RES	3691	53-61 CASTLE ROAD	6488	47	25	34	34	29	0	0	0	0	0	33
20324	NCA6	RES	3692	3 EQUESTRIAN CIRCUIT	6489	47	33	41	40	35	35	35	32	35	34	39
20329	NCA6	RES	3693	17 OXEN WAY	6490	47	19	28	0	0	0	0	0	0	0	0
20338	NCA6	RES	3696	3 MUNDOWIE PLACE	6493	47	28	36	35	30	0	0	0	0	0	34
20355	NCA6	RES	3697	8 ROCHESTER TERRACE	6494	47	24	32	30	0	0	0	0	0	0	30
20358	NCA6	RES	3698	13 SAN DIEGO STREET	6495	47	25	34	33	28	0	0	0	0	0	33
20377	NCA6	RES	3705	155 CADDA RIDGE DRIVE	6502	47	22	31	32	0	0	0	0	0	0	31
20381	NCA6	RES	3707	12 CARNATION AVENUE	6504	47	0	0	0	0	0	0	0	0	0	0
20395	NCA6	RES	3708	361 CADDENS ROAD	6505	47	33	41	40	34	34	33	30	34	32	39
20407	NCA6	RES	3709	7 LIMA CLOSE	6506	47	25	34	33	27	0	0	0	0	0	32
20419	NCA6	RES	3711	3 WATSFORD COURT	6508	47	31	40	39	34	32	32	29	32	31	39
20437	NCA6	RES	3716	2A CHOPIN CRESCENT	6513	47	29	38	36	31	0	0	0	0	0	35
20441	NCA6	RES	3718	20 FOUAD WAY	6515	47	0	0	0	0	0	0	0	0	0	0
20451	NCA6	RES	3720	34 HENZE CRESCENT	6517	47	29	37	36	31	31	31	28	31	30	35
20461	NCA6	RES	3723	101 SUNFLOWER DRIVE	6520	47	26	34	34	28	0	0	0	0	0	33
20478	NCA6	RES	3724	6 SCHUBERT WAY	6521	47	27	36	34	29	0	0	0	0	0	34
20492	NCA6	RES	3726	2 WERONA AVENUE	6523	47	24	33	0	0	0	0	0	0	0	0
20512	NCA6	RES	3730	169 CADDA RIDGE DRIVE	6527	47	25	33	33	27	0	0	0	0	0	32
20513	NCA6	RES	3731	91 SUNFLOWER DRIVE	6528	47	25	34	32	27	0	0	0	0	0	31
20531	NCA6	RES	3732	43 DELAWARE AVENUE	6529	47	26	35	34	29	0	0	0	0	0	33
20533	NCA6	RES	3733	3 NAMBUCCA PLACE	6530	47	24	33	0	0	0	0	0	0	0	0
20543	NCA6	RES	3735	13 PRIMROSE CIRCUIT	6532	47	0	0	0	0	0	0	0	0	0	0
20551	NCA6	RES	3736	37 SUNFLOWER DRIVE	6533	47	0	0	0	0	0	0	0	0	0	0
20565	NCA6	RES	3737	13 BUSHLARK PLACE	6534	47	30	38	37	32	32	31	29	32	30	36
20582	NCA6	RES	3739	2 HEATON AVENUE	6536	47	27	36	31	27	27	27	24	27	26	35
20588	NCA6	RES	3740	45 PRIMROSE CIRCUIT	6537	47	24	33	0	0	0	0	0	0	0	0
20599	NCA6	RES	3742	2 POPPY CLOSE	6539	47	24	32	0	0	0	0	0	0	0	0
20614	NCA6	RES	3745	55A PANDOREA STREET	6542	47	29	38	38	29	36	35	33	36	34	37
20617	NCA6	RES	3749	3 DAISY PLACE	6546	47	0	0	0	0	0	0	0	0	0	0
20630	NCA6	RES	3750	38 VIVALDI CRESCENT	6547	47	28	37	36	30	31	31	28	31	30	35
20644	NCA6	RES	3751	5 WATERCRESS STREET	6548	47	30	38	37	32	33	33	30	34	32	36
20650	NCA6	RES	3753	7 ILUKA ROAD	6550	47	34	42	40	35	34	33	31	34	32	39
20660	NCA6	RES	3755	15 VIVALDI CRESCENT	6552	47	28	37	36	30	31	31	28	31	30	35
20673	NCA6	RES	3756	4 BUTTERCUP STREET	6553	47	30	38	35	27	33	32	29	33	31	34
20676	NCA6	RES	3757	16 SAN DIEGO STREET	6554	47	27	35	34	29	0	0	0	0	0	33
20700	NCA6	RES	3758	370 CADDENS ROAD	6555	47	36	44	43	37	37	36	33	37	35	42
20713	NCA6	RES	3760	34 STARLINE DRIVE	6557	47	23	32	0	0	0	0	0	0	0	0
20727	NCA6	RES	3763	10 SANDPIPER CRESCENT	6560	47	24	32	32	25	27	27	24	28	26	31
20734	NCA6	RES	3766	202 SUNFLOWER DRIVE	6563	47	30	39	36	31	0	0	0	0	0	35
20741	NCA6	RES	3768	4 VIVALDI CRESCENT	6565	47	29	38	36	31	0	0	0	0	0	35
20758	NCA6	RES	3769	12 DELAWARE AVENUE	6566	47	27	35	33	25	0	0	0	0	0	32
20775	NCA6	RES	3772	15 DONCASTER AVENUE	6569	47	37	46	43	34	34	33	31	34	32	42
20784	NCA6	RES	3773	4 FOWLER STREET	6570	47	29	37	37	32	33	32	30	33	32	36
20795	NCA6	RES	3774	17 BLACKWOOD STREET	6571	47	31	40	38	33	33	33	30	34	32	37
20800	NCA6	RES	3777	11 MIDNIGHT AVENUE	6574	47	22	31	0	0	0	0	0	0	0	0
20815	NCA6	RES	3780	6 MUNDOWIE PLACE	6577	47	23	32	32	27	0	0	0	0	0	31
20816	NCA6	RES	3783	4 MISTLETOE AVENUE	6580	47	0	0	0	0	0	0	0	0	0	0
20829	NCA6	RES	3785	16 O'CONNELL LANE	6582	47	0	0	0	0	0	0	0	0	0	0
20840	NCA6	RES	3787	6 POPPY CLOSE	6584	47	22	31	0	0	0	0	0	0	0	0
20848	NCA6	RES	3790	4A CLAYTON WAY	6587	47	28	36	34	29	0	0	0	0	0	34
20850	NCA6	RES	3793	25A SUNFLOWER DRIVE	6590	47	23	31	0	0	0	0	0	0	0	0
20858	NCA6	RES	3796	191 CADDA RIDGE DRIVE	6593	47	26	35	34	29	0	0	0	0	0	33
20871	NCA6	RES	3797	30 FOWLER STREET	6594	47	30	38	37	31	31	31	28	32	30	36
20888	NCA6	RES	3803	12 YELLOW PLACE	6600	47	0	0	0	0	0	0	0	0	0	0
20908	NCA6	RES	3804	13 CENTRAL PARK DRIVE	6601	47	34	42	40	35	34	34	31	35	33	39
20918	NCA6	RES	3808	2 AVIUM DRIVE	6605	47	26	34	34	29	0	0	0	0	0	33
20924	NCA6	RES	3812	26 PRIMROSE CIRCUIT	6609	47	22	30	0	0	0	0	0	0	0	0
20935	NCA6	RES	3814	31 CENTRAL PARK DRIVE	6611	47	34	42	42	37	36	36	33	37	35	42

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
20940	NCA6	RES	3815	18A PEARRA WAY	6612	47	27	36	35	0	0	0	0	0	0	34
20946	NCA6	RES	3817	3 STARLINE DRIVE	6614	47	0	0	0	0	0	0	0	0	0	0
20955	NCA6	RES	3820	2 GEEWAN PLACE	6617	47	26	35	33	28	0	0	0	0	0	33
20967	NCA6	RES	3824	228-236 CADDENS ROAD	6621	47	27	36	36	30	31	31	28	31	30	35
20981	NCA6	RES	3827	38 GHERA ROAD	6624	47	0	0	0	0	0	0	0	0	0	0
20996	NCA6	RES	3829	5 PANDOREA STREET	6626	47	32	41	39	33	34	34	31	34	33	38
21002	NCA6	RES	3831	15 BUSHLARK PLACE	6628	47	30	38	37	31	32	31	29	32	30	36
21018	NCA6	RES	3832	6 BRAHMS WAY	6629	47	27	35	34	28	0	0	0	0	0	34
21031	NCA6	RES	3833	3 CHERRYWOOD STREET	6630	47	32	41	40	34	34	34	31	34	33	39
21036	NCA6	RES	3836	59 FOWLER STREET	6633	47	32	41	39	34	34	34	31	34	33	39
21047	NCA6	RES	3837	5 EGRET PLACE	6634	47	30	39	38	32	33	32	29	33	31	37
21059	NCA6	RES	3838	30 VANDALAY ROAD	6635	47	25	33	32	0	0	0	0	0	0	32
21070	NCA6	RES	3840	27 SANDPIPER CRESCENT	6637	47	31	39	38	32	32	32	29	33	31	37
21080	NCA6	RES	3841	96 SUNFLOWER DRIVE	6638	47	25	33	32	0	0	0	0	0	0	31
21093	NCA6	RES	3843	24 STARLINE DRIVE	6640	47	23	0	0	0	0	0	0	0	0	0
21104	NCA6	RES	3846	29 GERSHWIN CRESCENT	6643	47	26	34	33	28	0	0	0	0	0	32
21110	NCA6	RES	3847	7 ELOUERA COURT	6644	47	24	33	32	0	0	0	0	0	0	31
21117	NCA6	RES	3848	13 CARNATION AVENUE	6645	47	0	0	0	0	0	0	0	0	0	0
21135	NCA6	RES	3849	37 CARNATION AVENUE	6646	47	0	0	0	0	0	0	0	0	0	0
21151	NCA6	RES	3850	2 BOYCE WAY	6647	47	26	35	33	28	0	0	0	0	0	32
21156	NCA6	RES	3851	25 PAGANINI CRESCENT	6648	47	26	35	33	28	0	0	0	0	0	32
21166	NCA6	RES	3853	19025 PUTLAND STREET	6650	47	24	33	32	0	0	0	0	0	0	31
21180	NCA6	RES	3854	28 GHERA ROAD	6651	47	18	26	0	0	0	0	0	0	0	0
21198	NCA6	RES	3858	177 CADDA RIDGE DRIVE	6655	47	25	34	33	28	0	0	0	0	0	32
21211	NCA6	RES	3859	384 CADDENS ROAD	6656	47	36	44	42	37	37	36	33	37	35	42
21224	NCA6	RES	3862	34 VANDALAY ROAD	6659	47	16	25	24	19	0	0	0	0	0	23
21229	NCA6	RES	3863	11 REDHAVEN STREET	6660	47	0	0	0	0	0	0	0	0	0	0
21235	NCA6	RES	3865	123 SUNFLOWER DRIVE	6662	47	29	38	34	29	0	0	0	0	0	33
21249	NCA6	RES	3866	19 VIVALDI CRESCENT	6663	47	31	40	39	33	34	33	31	34	32	38
21272	NCA6	RES	3867	12 HEATON AVENUE	6664	47	29	37	37	31	32	32	29	33	31	36
21277	NCA6	RES	3870	3 BURLINGTON STREET	6667	47	36	45	44	38	37	37	34	38	36	43
21281	NCA6	RES	3872	8 VIVALDI CRESCENT	6669	47	28	37	36	31	30	30	27	30	29	35
21298	NCA6	RES	3873	3 CENTRAL PARK DRIVE	6670	47	34	42	41	35	33	32	30	33	31	40
21308	NCA6	RES	3874	96 ARCHIVES WAY	6671	47	27	35	35	29	0	0	0	0	0	34
21314	NCA6	RES	3878	11 EGRET PLACE	6675	47	29	37	36	31	32	32	29	32	31	35
21335	NCA6	RES	3882	2 POWIE CLOSE	6679	47	27	36	33	27	0	0	0	0	0	32
21338	NCA6	RES	3886	3 BOYCE WAY	6683	47	28	37	34	29	0	0	0	0	0	33
21354	NCA6	RES	3892	8 WREN PLACE	6689	47	31	39	38	32	32	29	33	33	31	37
21367	NCA6	RES	3897	11 WREN PLACE	6694	47	31	40	36	31	32	31	29	32	31	35
21374	NCA6	RES	3899	31 MYRTLE ROAD	6696	47	26	34	33	28	0	0	0	0	0	32
21385	NCA6	RES	3903	92B SUNFLOWER DRIVE	6700	47	20	28	25	0	0	0	0	0	0	24
21397	NCA6	RES	3904	4 FOWLER STREET	6701	47	26	34	34	29	30	30	27	31	29	33
21403	NCA6	RES	3907	19 WHITE CEDAR AVENUE	6704	47	32	41	39	34	34	34	31	34	33	38
21414	NCA6	RES	3908	24 HENZE CRESCENT	6705	47	29	37	36	31	31	31	28	32	30	36
21428	NCA6	RES	3910	11 SILVERWOOD WAY	6707	47	34	43	41	35	35	35	32	35	34	40
21429	NCA6	RES	3911	19 FOUAD WAY	6708	47	0	0	0	0	0	0	0	0	0	0
21442	NCA6	RES	3912	148-154 CADDENS ROAD	6709	47	24	33	33	27	0	0	0	0	0	32
21444	NCA6	RES	3913	72 SUNFLOWER DRIVE	6710	47	0	0	0	0	0	0	0	0	0	0
21455	NCA6	RES	3914	11 FOUAD WAY	6711	47	0	0	0	0	0	0	0	0	0	0
21466	NCA6	RES	3917	19 MYRTLE ROAD	6714	47	25	34	33	27	0	0	0	0	0	32
21471	NCA6	RES	3919	69 SUNFLOWER DRIVE	6716	47	24	32	0	0	0	0	0	0	0	0
21478	NCA6	RES	3921	141 CADDA RIDGE DRIVE	6718	47	23	32	0	0	0	0	0	0	0	0
21489	NCA6	RES	3923	72 FOWLER STREET	6720	47	30	39	37	31	32	31	29	32	31	36
21510	NCA6	RES	3925	18 REDGUM STREET	6722	47	29	38	35	26	32	32	29	33	31	34
21521	NCA6	RES	3926	7 REDWOOD PLACE	6723	47	0	0	0	0	0	0	0	0	0	0
21533	NCA6	RES	3930	10 DAISY PLACE	6727	47	0	0	0	0	0	0	0	0	0	0
21540	NCA6	RES	3932	17 CHERRYWOOD STREET	6729	47	32	40	35	31	32	31	29	32	30	35
21547	NCA6	RES	3935	9 WONNAI PLACE	6732	47	24	0	0	0	0	0	0	0	0	0
21562	NCA6	RES	3938	5 POWIE CLOSE	6735	47	29	38	36	30	0	0	0	0	0	35
21571	NCA6	RES	3939	137B SUNFLOWER DRIVE	6736	47	28	37	35	30	0	0	0	0	0	34
21583	NCA6	RES	3941	13 HEATON AVENUE	6738	47	28	37	36	31	32	32	29	32	31	36
21592	NCA6	RES	3944	3 SILKWOOD AVENUE	6741	47	32	40	39	34	34	34	31	35	33	38
21608	NCA6	RES	3945	19 MISTLETOE AVENUE	6742	47	22	31	0	0	0	0	0	0	0	0
21625	NCA6	RES	3946	22 BUNDLE STREET	6743	47	25	34	33	28	0	0	0	0	0	32
21627	NCA6	RES	3951	35 MYRTLE ROAD	6748	47	25	34	33	28	0	0	0	0	0	32
21638	NCA6	RES	3954	71 SUNFLOWER DRIVE	6751	47	24	32	0	0	0	0	0	0	0	0
21648	NCA6	RES	3955	8 FOWLER STREET	6752	47	29	38	36	31	31	30	28	31	29	36
21661	NCA6	RES	3957	15 GAGOOR CLOSE	6754	47	26	35	32	27	0	0	0	0	0	31
21673	NCA6	RES	3958	8 HARRIER PLACE	6755	47	31	40	39	33	33	33	30	33	32	38
21677	NCA6	RES	3959	6 STARLINE DRIVE	6756	47	0	0	0	0	0	0	0	0	0	0
21685	NCA6	RES	3961	22 VIVALDI CRESCENT	6758	47	29	38	37	31	32	31	28	32	30	36

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
21702	NCA6	RES	3962	157 CADDARIDGE DRIVE	6759	47	24	32	38	34	0	0	0	0	0	31					
21715	NCA6	RES	3965	53 HEATON AVENUE	6762	47	29	38	38	34	34	34	31	35	33	38					
21728	NCA6	RES	3968	11 WATERCRESS STREET	6765	47	30	38	38	33	34	34	31	35	33	37					
21735	NCA6	RES	3971	190 O'CONNELL STREET	6768	47	25	33	32	27	0	0	0	0	0	31					
21746	NCA6	RES	3972	51 PANDOREA STREET	6769	47	30	39	37	32	33	33	30	34	32	36					
21749	NCA6	RES	3973	16 CAULFIELD ROAD	6770	47	34	43	40	35	35	35	32	36	34	39					
21756	NCA6	RES	3976	16 FOUAD WAY	6773	47	0	0	0	0	0	0	0	0	0	0					
21776	NCA6	RES	3977	26 SUNFLOWER DRIVE	6774	47	25	33	32	0	0	0	0	0	0	31					
21784	NCA6	RES	3978	137 CADDARIDGE DRIVE	6775	47	0	0	0	0	0	0	0	0	0	0					
21796	NCA6	RES	3980	4 DAISY PLACE	6777	47	0	0	0	0	0	0	0	0	0	0					
21801	NCA6	RES	3981	36 GERSHWIN CRESCENT	6778	47	25	34	33	28	0	0	0	0	0	32					
21810	NCA6	RES	3982	13 OXEN WAY	6779	47	22	31	0	0	0	0	0	0	0	0					
21823	NCA6	RES	3984	12A PAGANINI CRESCENT	6781	47	27	36	34	29	0	0	0	0	0	33					
21828	NCA6	RES	3991	15 GARNET DRIVE	6788	47	28	36	36	31	0	0	0	0	0	35					
21843	NCA6	RES	3992	8 PRAIRIE GLEN	6789	47	26	34	0	0	0	0	0	0	0	0					
21856	NCA6	RES	3994	6 ARORA CLOSE	6791	47	25	33	33	28	0	0	0	0	0	32					
21875	NCA6	RES	3995	6 BRUSHWOOD STREET	6792	47	34	43	41	35	35	34	31	35	33	40					
21881	NCA6	RES	3996	18 COACHWOOD DRIVE	6793	47	37	46	43	38	38	37	34	38	36	42					
21888	NCA6	RES	3997	20 DELAWARE AVENUE	6794	47	24	33	32	26	0	0	0	0	0	31					
21894	NCA6	RES	4000	2 FOUAD WAY	6797	47	0	0	0	0	0	0	0	0	0	0					
21905	NCA6	RES	4001	190 CADDARIDGE DRIVE	6798	47	27	35	35	29	0	0	0	0	0	34					
21915	NCA6	RES	4002	10 ARORA CLOSE	6799	47	25	34	34	27	0	0	0	0	0	33					
21933	NCA6	RES	4004	28 BUNDLE STREET	6801	47	28	36	35	30	0	0	0	0	0	35					
21934	NCA6	RES	4005	12 WERONA AVENUE	6802	47	25	34	0	0	0	0	0	0	0	0					
21946	NCA6	RES	4009	3 REDHAVEN STREET	6806	47	0	0	0	0	0	0	0	0	0	0					
21953	NCA6	RES	4013	56 SUNFLOWER DRIVE	6810	47	0	0	0	0	0	0	0	0	0	0					
21964	NCA6	RES	4014	10 HEATON AVENUE	6811	47	29	37	37	31	32	32	29	32	31	36					
21995	NCA6	RES	4019	13A HARRIER PLACE	6816	47	35	43	42	36	36	36	33	36	35	41					
22008	NCA6	RES	4020	163 SUNFLOWER DRIVE	6817	47	27	36	35	30	0	0	0	0	0	34					
22009	NCA6	RES	4023	5 REDHAVEN STREET	6820	47	0	0	0	0	0	0	0	0	0	0					
22018	NCA6	RES	4024	52 GHERA ROAD	6821	47	0	0	0	0	0	0	0	0	0	0					
22036	NCA6	RES	4025	29 WHITE CEDAR AVENUE	6822	47	23	32	31	25	30	30	27	30	29	30					
16067	NCA6	COM	4026		6823	47	25	34	33	27	0	0	0	0	0	32					
22043	NCA6	RES	4029	12 GAGOOR CLOSE	6826	47	27	36	33	28	0	0	0	0	0	32					
22055	NCA6	RES	4037	138 CADDARIDGE DRIVE	6834	47	21	30	29	0	0	0	0	0	0	28					
22057	NCA6	RES	4038	4 NAMBUCCA PLACE	6835	47	24	33	0	0	0	0	0	0	0	0					
22072	NCA6	RES	4039	18 ARCHIVES WAY	6836	47	26	35	34	0	0	0	0	0	0	33					
22079	NCA6	RES	4041	72-76 CASTLE ROAD	6838	47	25	34	34	29	0	0	0	0	0	33					
22090	NCA6	RES	4042	10 TOOMUNG CIRCUIT	6839	47	24	33	30	25	0	0	0	0	0	29					
22101	NCA6	RES	4044	3 CAVALLI WAY	6841	47	28	36	36	30	31	31	28	32	30	35					
22107	NCA6	RES	4045	7 MUNDOWIE PLACE	6842	47	26	34	33	27	0	0	0	0	0	32					
22120	NCA6	RES	4048	5 LOMANDRA STREET	6845	47	34	43	41	35	35	35	32	35	34	40					
22127	NCA6	RES	4055	23 WEEMA STREET	6852	47	25	33	33	0	0	0	0	0	0	32					
22141	NCA6	RES	4058	14 MUNDOWIE PLACE	6855	47	30	39	37	32	0	0	0	0	0	36					
22157	NCA6	RES	4060	363 CADDENS ROAD	6857	47	33	42	40	35	35	32	36	34	39	39					
22162	NCA6	RES	4063	6 VIVALDI CRESCENT	6860	47	29	37	36	32	0	0	0	0	0	36					
22169	NCA6	RES	4066	7 FOUAD WAY	6863	47	0	0	0	0	0	0	0	0	0	0					
22182	NCA6	RES	4067	28 KULLEROO CRESCENT	6864	47	27	35	34	0	0	0	0	0	0	33					
22193	NCA6	RES	4068	32 GARNET DRIVE	6865	47	28	37	35	30	0	0	0	0	0	34					
22194	NCA6	RES	4069	58 GHERA ROAD	6866	47	0	0	0	0	0	0	0	0	0	0					
22206	NCA6	RES	4071	1 LIMA CLOSE	6868	47	25	34	32	0	0	0	0	0	0	31					
22214	NCA6	RES	4073	16 DELAWARE AVENUE	6870	47	25	33	33	27	0	0	0	0	0	32					
22220	NCA6	RES	4075	6 DAISY PLACE	6872	47	0	0	0	0	0	0	0	0	0	0					
22228	NCA6	RES	4076	3 PRAIRIE GLEN	6873	47	26	34	0	0	0	0	0	0	0	0					
22236	NCA6	RES	4077	17 FALCON CRESCENT	6874	47	30	39	37	32	32	32	29	32	31	36					
22247	NCA6	RES	4080	3 GAGOOR CLOSE	6877	47	26	35	33	27	0	0	0	0	0	33					
22258	NCA6	RES	4082	111 SUNFLOWER DRIVE	6879	47	26	35	34	28	0	0	0	0	0	33					
22273	NCA6	RES	4083	7 POWIE CLOSE	6880	47	25	34	34	29	0	0	0	0	0	33					
22280	NCA6	RES	4084	27 VANDALAY ROAD	6881	47	24	32	32	0	0	0	0	0	0	32					
22288	NCA6	RES	4086	3 BLACKWOOD STREET	6883	47	30	38	37	31	32	31	28	32	30	36					
22289	NCA6	RES	4087	30 CARNATION AVENUE	6884	47	0	0	0	0	0	0	0	0	0	0					
22296	NCA6	RES	4088	9 REDHAVEN STREET	6885	47	0	0	0	0	0	0	0	0	0	0					
22308	NCA6	RES	4089	15 GHERA ROAD	6886	47	20	29	28	0	0	0	0	0	0	27					
22313	NCA6	RES	4092	30 GHERA ROAD	6889	47	16	25	0	0	0	0	0	0	0	0					
22322	NCA6	RES	4093	14 STARLINE DRIVE	6890	47	0	0	0	0	0	0	0	0	0	0					
16083	NCA6	COM	4094	45047 CASTLE ROAD	6891	47	30	39	38	33	34	34	31	34	33	38					
22331	NCA6	RES	4099	8 CAULFIELD ROAD	6896	47	32	41	41	36	36	35	32	36	34	40					
22342	NCA6	RES	4100	6 WEEMA STREET	6897	47	23	31	30	0	0	0	0	0	0	29					
22347	NCA6	RES	4103	13 POPPY CLOSE	6900	47	0	0	0	0	0	0	0	0	0	0					
22351	NCA6	RES	4105	15 WERONA AVENUE	6902	47	24	33	0	0	0	0	0	0	0	0					
22369	NCA6	RES	4108	1 SILVERWOOD WAY	6905	47	36	45	43	37	37	36	33	37	35	42					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected															
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
23128	NCA6	RES	4261	8 OXEN WAY	7058	47	22	31	30	0	0	0	0	0	0	0	29
23129	NCA6	RES	4263	14 WERONA AVENUE	7060	47	24	33	0	0	0	0	0	0	0	0	0
23137	NCA6	RES	4266	26 FOUAD WAY	7063	47	0	0	0	0	0	0	0	0	0	0	0
23154	NCA6	RES	4267	18 FOWLER STREET	7064	47	29	38	36	31	32	32	29	32	31	31	36
23163	NCA6	RES	4269	13 MUNDOWIE PLACE	7066	47	26	35	36	30	0	0	0	0	0	0	35
23177	NCA6	RES	4270	59 HEATON AVENUE	7067	47	28	37	36	31	30	29	27	30	28	28	35
16101	NCA6	COM	4271		7068	47	30	38	37	32	0	0	0	0	0	0	36
23187	NCA6	RES	4276	56 DONCASTER AVENUE	7073	47	36	45	45	39	38	38	35	38	37	37	44
23200	NCA6	RES	4279	345 CADDENS ROAD	7076	47	32	41	39	34	34	33	30	34	32	38	38
23214	NCA6	RES	4281	10 REDGUM STREET	7078	47	26	35	28	23	26	25	22	26	24	28	28
23220	NCA6	RES	4284	2 MUNDOWIE PLACE	7081	47	25	34	33	28	0	0	0	0	0	32	32
23231	NCA6	RES	4287	20 MUNDOWIE PLACE	7084	47	26	34	33	28	0	0	0	0	0	32	32
23239	NCA6	RES	4288	4 YELLOW PLACE	7085	47	0	0	0	0	0	0	0	0	0	0	0
23261	NCA6	RES	4293	61 SANDPIPER CRESCENT	7090	47	29	38	36	31	33	32	29	33	31	35	35
23275	NCA6	RES	4297	17 GARNET DRIVE	7094	47	27	36	36	32	27	0	0	0	0	0	36
23282	NCA6	RES	4298	56 FOWLER STREET	7095	47	32	41	37	31	32	31	29	33	31	36	36
23298	NCA6	RES	4299	25 VIVALDI CRESCENT	7096	47	28	37	35	29	31	32	28	31	30	34	34
23305	NCA6	RES	4300	16 BUNDLE STREET	7097	47	26	34	36	31	0	0	0	0	0	35	35
23312	NCA6	RES	4301	5 MISTLETOE AVENUE	7098	47	23	32	0	0	0	0	0	0	0	0	0
23325	NCA6	RES	4306	5 MYRTLE ROAD	7103	47	25	33	32	0	0	0	0	0	0	31	31
23329	NCA6	RES	4307	10 YELLOW PLACE	7104	47	0	0	0	0	0	0	0	0	0	0	0
23339	NCA6	RES	4308	15 WATERCRESS STREET	7105	47	31	39	38	34	34	34	31	35	33	37	37
23343	NCA6	RES	4310	19 SILVERWOOD WAY	7107	47	38	46	44	38	38	37	35	38	37	44	44
23356	NCA6	RES	4313	33 PAGANINI CRESCENT	7110	47	26	35	34	28	0	0	0	0	0	33	33
23372	NCA6	RES	4314	3 NULLAGA WAY	7111	47	26	34	33	28	0	0	0	0	0	32	32
23386	NCA6	RES	4315	11 ILUKA ROAD	7112	47	36	44	43	37	37	36	34	37	35	42	42
23394	NCA6	RES	4316	5 GERSHWIN CRESCENT	7113	47	26	34	33	28	0	0	0	0	0	33	33
23402	NCA6	RES	4320	25 GERSHWIN CRESCENT	7117	47	34	42	41	35	35	34	32	35	33	40	40
23407	NCA6	RES	4322	10 ILUKA ROAD	7119	47	34	42	41	35	35	34	32	35	33	40	40
23415	NCA6	RES	4326	2 MISTLETOE AVENUE	7123	47	0	0	0	0	0	0	0	0	0	0	0
23430	NCA6	RES	4327	24 CHOPIN CRESCENT	7124	47	30	39	38	32	0	0	0	0	0	37	37
23437	NCA6	RES	4328	2 WERONA AVENUE	7125	47	25	33	0	0	0	0	0	0	0	0	0
23457	NCA6	RES	4329	5 SILKWOOD AVENUE	7126	47	32	41	39	34	34	33	31	34	32	39	39
23464	NCA6	RES	4330	17 REDHAVEN STREET	7127	47	0	0	0	0	0	0	0	0	0	0	0
23478	NCA6	RES	4333	43 GHERA ROAD	7130	47	0	0	0	0	0	0	0	0	0	0	0
23494	NCA6	RES	4343	35 WHITE CEDAR AVENUE	7140	47	29	38	35	29	33	32	30	33	31	34	34
23499	NCA6	RES	4346	6 PEARRA WAY	7143	47	25	34	33	27	0	0	0	0	0	32	32
23510	NCA6	RES	4347	16 OSPREY PLACE	7144	47	29	38	35	30	32	32	29	32	31	34	34
23518	NCA6	RES	4352	3 DAHLIA PLACE	7149	47	24	33	0	0	0	0	0	0	0	0	0
23540	NCA6	RES	4354	360 CADDENS ROAD	7151	47	33	42	40	34	34	34	31	34	33	39	39
23545	NCA6	RES	4355	5 MUNDOWIE PLACE	7152	47	16	25	25	20	0	0	0	0	0	24	24
23557	NCA6	RES	4356	14 BUSHLARK PLACE	7153	47	30	38	37	32	32	31	28	32	30	36	36
23566	NCA6	RES	4357	17 WEEMA STREET	7154	47	0	0	0	0	0	0	0	0	0	28	28
23574	NCA6	RES	4358	33 FALCON CRESCENT	7155	47	29	38	37	31	31	31	28	32	30	36	36
23589	NCA6	RES	4360	12 AVIUM DRIVE	7157	47	28	36	36	31	0	0	0	0	0	35	35
23596	NCA6	RES	4361	12 BUNDLE STREET	7158	47	20	29	29	24	0	0	0	0	0	28	28
23604	NCA6	RES	4364	33 VANDALAY ROAD	7161	47	23	32	31	0	0	0	0	0	0	30	30
23608	NCA6	RES	4365	4 MASSA PLACE	7162	47	28	36	35	30	0	0	0	0	0	34	34
23622	NCA6	RES	4366	12 FOWLER STREET	7163	47	31	40	38	33	33	33	30	34	32	38	38
23640	NCA6	RES	4367	14 GARNET DRIVE	7164	47	27	35	35	30	0	0	0	0	0	34	34
23641	NCA6	RES	4369	19 PRIMROSE CIRCUIT	7166	47	0	0	0	0	0	0	0	0	0	0	0
23661	NCA6	RES	4370	7 CHERRYWOOD STREET	7167	47	32	41	40	34	34	34	31	34	33	39	39
23675	NCA6	RES	4372	4 BUNDLE STREET	7169	47	28	36	36	28	0	0	0	0	0	35	35
23676	NCA6	RES	4374	1 PICNIC PLACE	7171	47	0	0	0	0	0	0	0	0	0	0	0
23683	NCA6	RES	4375	137A SUNFLOWER DRIVE	7172	47	30	39	37	31	0	0	0	0	0	36	36
23695	NCA6	RES	4376	1B JOSQUIN WAY	7173	47	32	40	39	34	34	34	31	35	33	39	39
23704	NCA6	RES	4377	5 PAMPAS CLOSE	7174	47	0	0	0	0	0	0	0	0	0	0	0
23712	NCA6	RES	4378	7 POPPY CLOSE	7175	47	22	31	0	0	0	0	0	0	0	0	0
23720	NCA6	RES	4379	16 ALDINGA PLACE	7176	47	25	34	33	27	0	0	0	0	0	32	32
23738	NCA6	RES	4382	7 BUNDLE STREET	7179	47	27	35	36	28	0	0	0	0	0	35	35
23745	NCA6	RES	4383	9 REDGUM STREET	7180	47	29	38	34	30	32	32	29	32	31	33	33
23750	NCA6	RES	4386	48 FOWLER STREET	7183	47	29	38	37	31	32	32	29	32	31	36	36
23772	NCA6	RES	4392	114 SUNFLOWER DRIVE	7189	47	23	32	29	24	0	0	0	0	0	28	28
23779	NCA6	RES	4393	94 ARCHIVES WAY	7190	47	27	35	35	29	0	0	0	0	0	34	34
23787	NCA6	RES	4396	6 GAGOOD CLOSE	7193	47	19	28	26	19	0	0	0	0	0	25	25
23807	NCA6	RES	4397	26 FOWLER STREET	7194	47	32	41	38	33	33	33	30	34	32	38	38
23811	NCA6	RES	4403	11 WONNAI PLACE	7200	47	0	0	0	0	0	0	0	0	0	31	31
23821	NCA6	RES	4404	25 CARNATION AVENUE	7201	47	0	0	0	0	0	0	0	0	0	0	0
23849	NCA6	RES	4407	12 SANDPIPER CRESCENT	7204	47	26	34	33	28	29	29	26	30	28	33	33
23851	NCA6	RES	4408	9 PRIMROSE CIRCUIT	7205	47	23	32	0	0	0	0	0	0	0	0	0
23865	NCA6	RES	4410	6 GHERA ROAD	7207	47	24	33	33	27	0	0	0	0	0	32	32

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
23872	NCA6	RES	4411	8 CHOPIN CRESCENT	7208	47	28	36	35	30	0	0	0	0	0	34
23874	NCA6	RES	4412	7 ROCHESTER TERRACE	7209	47	12	21	0	0	0	0	0	0	0	0
23888	NCA6	RES	4414	116 SUNFLOWER DRIVE	7211	47	26	34	33	28	0	0	0	0	0	32
23902	NCA6	RES	4415	51 SUNBURST DRIVE	7212	47	27	36	35	30	0	0	0	0	0	35
23903	NCA6	RES	4417	8 VANDALAY ROAD	7214	47	24	33	0	0	0	0	0	0	0	0
23915	NCA6	RES	4418	48 DELAWARE AVENUE	7215	47	22	31	31	25	0	0	0	0	0	30
23921	NCA6	RES	4419	14 ELOUERA COURT	7216	47	24	33	32	0	0	0	0	0	0	31
23926	NCA6	RES	4425	17 GERSHWIN CRESCENT	7222	47	26	34	32	27	0	0	0	0	0	31
23937	NCA6	RES	4426	13 CHOPIN CRESCENT	7223	47	30	39	38	32	0	0	0	0	0	37
23953	NCA6	RES	4427	21 WHITE CEDAR AVENUE	7224	47	32	41	41	35	33	33	30	33	32	40
23955	NCA6	RES	4428	14 PEARRA WAY	7225	47	24	33	0	0	0	0	0	0	0	0
23968	NCA6	RES	4433	5 SUNBURST DRIVE	7230	47	24	32	0	0	0	0	0	0	0	31
23971	NCA6	RES	4434	23 WERONA AVENUE	7231	47	22	30	0	0	0	0	0	0	0	0
23982	NCA6	RES	4435	12 MASSA PLACE	7232	47	29	38	37	32	0	0	0	0	0	36
23999	NCA6	RES	4438	11 CENTRAL PARK DRIVE	7235	47	36	44	42	37	36	36	33	37	35	42
24004	NCA6	RES	4443	13 ARCHIVES WAY	7240	47	21	29	0	0	0	0	0	0	0	0
24019	NCA6	RES	4446	9 GERSHWIN CRESCENT	7243	47	26	34	35	28	0	0	0	0	0	33
24028	NCA6	RES	4449	8A VIVALDI CRESCENT	7246	47	28	37	35	29	28	28	25	29	27	34
24037	NCA6	RES	4450	24 GERSHWIN CRESCENT	7247	47	28	37	36	30	0	0	0	0	0	35
24054	NCA6	RES	4451	4 SPRINGDALE STREET	7248	47	37	45	43	38	37	37	34	37	36	43
24061	NCA6	RES	4455	2 ORANGE AVENUE	7252	47	0	0	0	0	0	0	0	0	0	0
24069	NCA6	RES	4457	2 PRIMROSE CIRCUIT	7254	47	24	32	0	0	0	0	0	0	0	0
24086	NCA6	RES	4458	42 MIDNIGHT AVENUE	7255	47	24	33	33	27	0	0	0	0	0	32
24097	NCA6	RES	4459	10 ARCHIVES WAY	7256	47	23	32	29	0	0	0	0	0	0	28
24105	NCA6	RES	4464	60 ARCHIVES WAY	7261	47	26	34	33	28	0	0	0	0	0	33
24113	NCA6	RES	4465	10 HENZE CRESCENT	7262	47	29	38	37	31	32	31	28	32	30	36
24121	NCA6	RES	4466	50-56 CASTLE ROAD	7263	47	29	37	37	32	34	33	30	34	32	36
24140	NCA6	RES	4468	32 BLACKWOOD STREET	7265	47	31	40	38	33	33	33	30	33	32	38
24143	NCA6	RES	4470	17 REDWOOD PLACE	7267	47	0	0	0	0	0	0	0	0	0	0
24160	NCA6	RES	4473	8 WEEMA STREET	7270	47	16	24	0	23	0	0	0	0	0	22
24169	NCA6	RES	4474	26 ELOUERA COURT	7271	47	25	33	32	27	0	0	0	0	0	32
24172	NCA6	RES	4475	15A PEARRA WAY	7272	47	26	35	0	0	0	0	0	0	0	0
24182	NCA6	RES	4476	259 CADDENS ROAD	7273	47	28	36	36	31	32	31	28	32	30	35
24188	NCA6	RES	4478	5 REDWOOD PLACE	7275	47	0	0	0	0	0	0	0	0	0	0
24207	NCA6	RES	4479	14 HEATON AVENUE	7276	47	27	35	35	29	29	28	26	29	27	34
24218	NCA6	RES	4480	63 BLACKWOOD STREET	7277	47	32	40	39	33	33	33	30	33	32	38
24235	NCA6	RES	4484	29 MIDNIGHT AVENUE	7281	47	27	36	35	0	0	0	0	0	0	34
24236	NCA6	RES	4486	1 POPPY CLOSE	7283	47	24	32	0	0	0	0	0	0	0	0
24246	NCA6	RES	4487	14 HARRIER PLACE	7284	47	34	43	43	37	37	37	34	38	36	42
24254	NCA6	RES	4490	19 SUNFLOWER DRIVE	7287	47	27	36	0	0	0	0	0	0	0	0
24269	NCA6	RES	4493	109 SUNFLOWER DRIVE	7290	47	26	35	34	28	0	0	0	0	0	33
24274	NCA6	RES	4494	1 HENZE CRESCENT	7291	47	28	37	36	31	32	31	28	32	30	35
24283	NCA6	RES	4497	4 MIDNIGHT AVENUE	7294	47	0	0	0	0	0	0	0	0	0	0
24301	NCA6	RES	4498	8 REDGUM STREET	7295	47	31	40	38	33	33	33	30	34	32	37
24306	NCA6	RES	4499	17 CENTRAL PARK DRIVE	7296	47	34	42	40	35	34	34	31	34	33	40
24312	NCA6	RES	4502	75 PANDOREA STREET	7299	47	26	34	31	26	30	29	27	30	28	30
24324	NCA6	RES	4506	5 LIMA CLOSE	7303	47	25	34	32	0	0	0	0	0	0	32
24332	NCA6	RES	4509	69 BLACKWOOD STREET	7306	47	32	40	39	33	33	33	30	34	32	38
24338	NCA6	RES	4516	127 O'CONNELL STREET	7313	47	0	0	0	0	0	0	0	0	0	0
24346	NCA6	RES	4518	10 WREN PLACE	7315	47	33	41	40	35	35	35	32	35	34	40
24351	NCA6	RES	4519	2 WERONA AVENUE	7316	47	20	29	0	0	0	0	0	0	0	0
24359	NCA6	RES	4520	14 FOJAD WAY	7317	47	0	0	0	0	0	0	0	0	0	0
24367	NCA6	RES	4522	19 ELOUERA COURT	7319	47	25	33	32	0	0	0	0	0	0	31
24381	NCA6	RES	4523	173 SUNFLOWER DRIVE	7320	47	28	36	36	31	29	29	26	30	28	35
24396	NCA6	RES	4524	134 CADDA RIDGE DRIVE	7321	47	21	30	30	0	0	0	0	0	0	29
24401	NCA6	RES	4525	20 PRIMROSE CIRCUIT	7322	47	22	31	0	0	0	0	0	0	0	0
24420	NCA6	RES	4528	14 EGRET PLACE	7325	47	31	40	38	33	34	34	31	35	33	37
24436	NCA6	RES	4532	213 CADDENS ROAD	7329	47	26	35	34	29	0	0	0	0	0	34
24438	NCA6	RES	4533	7 MISTLETOE AVENUE	7330	47	23	32	0	0	0	0	0	0	0	0
24452	NCA6	RES	4534	15 SILKWOOD AVENUE	7331	47	33	42	41	35	35	34	32	35	34	40
24454	NCA6	RES	4537	584 GREAT WESTERN HIGHWAY	7334	47	0	0	0	0	0	0	0	0	0	0
24469	NCA6	RES	4538	7 CORELLI CRESCENT	7335	47	30	39	37	32	34	34	31	34	33	36
24476	NCA6	RES	4542	22A REDHAVEN STREET	7339	47	0	0	0	0	0	0	0	0	0	0
24486	NCA6	RES	4543	10 MIDNIGHT AVENUE	7340	47	23	32	0	0	0	0	0	0	0	0
24497	NCA6	RES	4544	3 ALDINGA PLACE	7341	47	25	34	32	0	0	0	0	0	0	32
24508	NCA6	RES	4548	5 SUNFLOWER DRIVE	7345	47	25	33	32	0	0	0	0	0	0	31
24517	NCA6	RES	4558	1 GALEA STREET	7355	47	33	42	40	34	34	34	31	34	33	39
24524	NCA6	RES	4562	2 DAHLIA PLACE	7359	47	21	29	0	0	0	0	0	0	0	0
24534	NCA6	RES	4563	9 CHOPIN CRESCENT	7360	47	30	39	37	32	0	0	0	0	0	36
16110	NCA6	COM	4564		7361	47	25	34	32	26	0	0	0	0	0	31
24542	NCA6	RES	4565	6 POWIE CLOSE	7362	47	25	34	35	29	0	0	0	0	0	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
25266	NCA6	RES	4731	48 TOOMUNG CIRCUIT	7528	47	25	33	32	0	0	0	0	0	0	31
25276	NCA6	RES	4733	6 HORTYARD DRIVE	7530	47	27	36	35	0	0	0	0	0	0	34
25281	NCA6	RES	4735	13 WREN PLACE	7532	47	31	40	38	33	33	32	30	33	31	38
25295	NCA6	RES	4737	66-70 CASTLE ROAD	7534	47	25	34	34	29	0	0	0	0	0	33
25310	NCA6	RES	4740	59 SANDPIPER CRESCENT	7537	47	26	35	33	28	30	29	27	30	28	32
25324	NCA6	RES	4742	13 MYRTLE ROAD	7539	47	25	34	32	26	0	0	0	0	0	31
25325	NCA6	RES	4745	78 SUNFLOWER DRIVE	7542	47	26	34	0	0	0	0	0	0	0	0
25337	NCA6	RES	4746	3 CLAYTON WAY	7543	47	28	36	35	30	0	0	0	0	0	35
25355	NCA6	RES	4750	300 CADDENS ROAD	7547	47	28	37	36	20	21	21	18	21	20	35
25357	NCA6	RES	4754	6 CHOPIN CRESCENT	7551	47	27	36	34	30	0	0	0	0	0	34
25373	NCA6	RES	4755	362A CADDENS ROAD	7552	47	33	42	40	34	34	34	31	34	33	39
25388	NCA6	RES	4758	22 GARNET DRIVE	7555	47	28	36	36	30	0	0	0	0	0	35
25392	NCA6	RES	4760	33 SUNFLOWER DRIVE	7557	47	21	29	0	0	0	0	0	0	0	0
25406	NCA6	RES	4762	39 GHERA ROAD	7559	47	0	0	0	0	0	0	0	0	0	0
25422	NCA6	RES	4763	118 SUNFLOWER DRIVE	7560	47	28	35	33	26	0	0	0	0	0	32
25430	NCA6	RES	4765	188 CADDA RIDGE DRIVE	7562	47	28	36	36	31	0	0	0	0	0	35
25437	NCA6	RES	4767	18 REDWOOD PLACE	7564	47	0	0	0	0	0	0	0	0	0	0
25446	NCA6	RES	4771	65 SUNFLOWER DRIVE	7568	47	25	33	0	0	0	0	0	0	0	0
25452	NCA6	RES	4772	16 EGRET PLACE	7569	47	32	40	40	34	32	32	29	33	31	39
25464	NCA6	RES	4773	49 PRIMROSE CIRCUIT	7570	47	26	35	0	0	0	0	0	0	0	0
25476	NCA6	RES	4777	40 GHERA ROAD	7574	47	0	0	0	0	0	0	0	0	0	0
25486	NCA6	RES	4778	16 VIVALDI CRESCENT	7575	47	30	39	37	32	34	33	30	34	32	36
25504	NCA6	RES	4779	3 PICNIC PLACE	7576	47	23	32	0	0	0	0	0	0	0	0
25515	NCA6	RES	4789	39 VIVALDI CRESCENT	7586	47	30	39	38	33	0	0	0	0	0	37
25526	NCA6	RES	4790	6 RAIN TREE STREET	7587	47	36	44	41	35	35	32	36	34	34	40
25530	NCA6	RES	4795	2 ORANGE AVENUE	7592	47	0	0	0	0	0	0	0	0	0	0
25540	NCA6	RES	4796	14 OXEN WAY	7593	47	20	29	0	0	0	0	0	0	0	0
25560	NCA6	RES	4798	21 BLACKWOOD STREET	7595	47	32	41	40	34	34	34	31	34	33	39
25575	NCA6	RES	4799	14B PAGANINI CRESCENT	7596	47	27	36	34	29	0	0	0	0	0	34
25580	NCA6	RES	4801	27 CARNATION AVENUE	7598	47	0	0	0	0	0	0	0	0	0	0
25591	NCA6	RES	4802	2 SAN DIEGO STREET	7599	47	26	35	34	28	0	0	0	0	0	33
25606	NCA6	RES	4803	87 PANDOREA STREET	7600	47	31	40	39	34	35	34	32	35	34	38
25607	NCA6	RES	4804	13 POPPY CLOSE	7601	47	0	0	0	0	0	0	0	0	0	0
25613	NCA6	RES	4807	2 JOSQUIN WAY	7604	47	30	38	37	32	32	32	29	33	31	36
25633	NCA6	RES	4808	38 ARCHIVES WAY	7605	47	25	33	33	27	0	0	0	0	0	32
25637	NCA6	RES	4810	45079 NULLAGA WAY	7607	47	26	34	33	28	0	0	0	0	0	32
25645	NCA6	RES	4811	32 ARCHIVES WAY	7608	47	24	33	32	0	0	0	0	0	0	31
25650	NCA6	RES	4812	31 PAGANINI CRESCENT	7609	47	28	36	35	30	0	0	0	0	0	35
25657	NCA6	RES	4813	15 FOUAD WAY	7610	47	0	0	0	0	0	0	0	0	0	0
25672	NCA6	RES	4816	28 CHOPIN CRESCENT	7613	47	27	36	35	30	0	0	0	0	0	34
25679	NCA6	RES	4820	250 CADDENS ROAD	7617	47	27	35	33	29	28	28	25	28	27	33
25700	NCA6	RES	4821	14 GAGDOOR CLOSE	7618	47	26	34	32	27	0	0	0	0	0	31
25721	NCA6	RES	4823	28 FOWLER STREET	7620	47	29	37	36	31	31	31	28	31	30	35
25730	NCA6	RES	4824	14 PANDOREA STREET	7621	47	34	42	42	37	38	37	34	38	36	41
25741	NCA6	RES	4826	39 WHITE CEDAR AVENUE	7623	47	30	39	35	29	33	32	29	33	31	34
25743	NCA6	RES	4830	9 PRAIRIE GLEN	7627	47	23	32	0	0	0	0	0	0	0	0
25750	NCA6	RES	4832	48 O'CONNELL LANE	7629	47	0	0	0	0	0	0	0	0	0	0
25764	NCA6	RES	4836	41 GHERA ROAD	7633	47	0	0	0	0	0	0	0	0	0	0
25784	NCA6	RES	4838	7 DONCASTER AVENUE	7635	47	38	47	45	39	39	38	35	39	37	44
25789	NCA6	RES	4840	152 CADDA RIDGE DRIVE	7637	47	25	33	33	27	0	0	0	0	0	32
25796	NCA6	RES	4841	6 POPPY CLOSE	7638	47	25	34	0	0	0	0	0	0	0	0
25813	NCA6	RES	4842	17 WATERCRESS STREET	7639	47	30	38	38	33	34	34	31	35	33	37
25819	NCA6	RES	4843	19 CARNATION AVENUE	7640	47	0	0	0	0	0	0	0	0	0	0
25834	NCA6	RES	4845	8 HENZE CRESCENT	7642	47	29	38	37	31	32	31	28	32	30	36
25837	NCA6	RES	4847	102 ARCHIVES WAY	7644	47	29	38	37	32	0	0	0	0	0	36
25848	NCA6	RES	4848	12 CHOPIN CRESCENT	7645	47	28	37	35	29	0	0	0	0	0	34
25860	NCA6	RES	4851	38 HEATON AVENUE	7648	47	30	38	38	32	35	34	31	35	33	37
25873	NCA6	RES	4852	7 SILVERWOOD WAY	7649	47	34	43	39	33	34	34	31	35	33	38
25874	NCA6	RES	4854	7 CASTLE ROAD	7651	47	30	38	38	33	33	33	30	34	32	37
25878	NCA6	RES	4856	2 DAISY PLACE	7653	47	0	0	0	0	0	0	0	0	0	0
25896	NCA6	RES	4860	44 BUNDLE STREET	7657	47	25	34	34	29	0	0	0	0	0	33
25900	NCA6	RES	4863	27 GERSHWIN CRESCENT	7660	47	26	34	33	28	0	0	0	0	0	32
25908	NCA6	RES	4865	5 CAVALLI WAY	7662	47	28	37	36	31	22	22	19	22	21	35
25915	NCA6	RES	4866	5 CAULFIELD ROAD	7663	47	31	40	40	33	34	33	30	34	32	39
25929	NCA6	RES	4869	7 ARORA CLOSE	7666	47	27	36	35	30	0	0	0	0	0	35
25933	NCA6	RES	4870	16 PAGANINI CRESCENT	7667	47	26	35	33	28	0	0	0	0	0	33
25943	NCA6	RES	4871	6A PAGANINI CRESCENT	7668	47	27	36	34	29	0	0	0	0	0	34
25958	NCA6	RES	4872	23 CHOPIN CRESCENT	7669	47	27	36	35	29	0	0	0	0	0	34
25981	NCA6	RES	4874	79 DONCASTER AVENUE	7671	47	34	42	41	35	35	34	31	35	33	40
25994	NCA6	RES	4875	35 GERSHWIN CRESCENT	7672	47	25	34	33	28	0	0	0	0	0	32
26004	NCA6	RES	4878	4 WATSFORD COURT	7675	47	32	40	40	34	32	32	29	33	31	39

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN				
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
26014	NCA6	RES	4879	75-81 CASTLE ROAD	7676	47	24	33	33	27	0	0	0	0	0	32
26021	NCA6	RES	4880	2 WERONA AVENUE	7677	47	24	33	0	0	0	0	0	0	0	0
26030	NCA6	RES	4881	207 CADDA RIDGE DRIVE	7678	47	29	38	36	31	0	0	0	0	0	35
26046	NCA6	RES	4884	5 MASSA PLACE	7681	47	28	36	35	30	0	0	0	0	0	34
26052	NCA6	RES	4890	7 WREN PLACE	7687	47	29	38	37	32	32	31	29	32	30	37
26059	NCA6	RES	4894	347 CADDENS ROAD	7691	47	33	41	36	31	32	32	29	33	31	35
26068	NCA6	RES	4895	11 WHITE CEDAR AVENUE	7692	47	33	41	40	33	34	34	31	35	33	39
26072	NCA6	RES	4896	5 SPRINGDALE STREET	7693	47	36	45	44	38	38	35	39	37	43	43
26084	NCA6	RES	4897	5 DAHLIA PLACE	7694	47	24	33	0	0	0	0	0	0	0	0
26096	NCA6	RES	4898	6 O'CONNELL LANE	7695	47	18	27	0	0	0	0	0	0	0	0
26108	NCA6	RES	4899	11 ALDINGA PLACE	7696	47	25	34	33	27	0	0	0	0	0	32
26113	NCA6	RES	4900	262 CADDENS ROAD	7697	47	29	38	37	31	32	29	32	31	36	36
26121	NCA6	RES	4901	18 TOOMUNG CIRCUIT	7698	47	24	33	31	26	0	0	0	0	0	30
26135	NCA6	RES	4902	70 FOWLER STREET	7699	47	30	39	37	31	32	29	32	30	36	36
26150	NCA6	RES	4904	55 FOWLER STREET	7701	47	28	36	36	30	21	21	18	21	20	35
26160	NCA6	RES	4906	32 MIDNIGHT AVENUE	7703	47	22	30	30	0	0	0	0	0	0	29
26174	NCA6	RES	4907	4 RAINTREE STREET	7704	47	33	42	41	35	35	32	35	34	40	40
26181	NCA6	RES	4909	15 MUNDOWIE PLACE	7706	47	29	38	36	31	0	0	0	0	0	35
26189	NCA6	RES	4910	10 MUNDOWIE PLACE	7707	47	26	35	33	28	0	0	0	0	0	33
26204	NCA6	RES	4912	11 REDGUM STREET	7709	47	30	39	37	32	35	35	32	36	34	36
16113	NCA6	COM	4916	574 GREAT WESTERN HIGHWAY	7713	47	26	34	0	0	0	0	0	0	0	0
26213	NCA6	RES	4918	3 RAMEAU WAY	7715	47	29	38	37	31	32	31	29	32	30	36
26224	NCA6	RES	4922	5 WERONA AVENUE	7719	47	24	32	0	0	0	0	0	0	0	0
26232	NCA6	RES	4924	16 REDHAVEN STREET	7721	47	0	0	0	0	0	0	0	0	0	0
26241	NCA6	RES	4927	22 PAGANINI CRESCENT	7724	47	27	34	34	29	0	0	0	0	0	33
26256	NCA6	RES	4929	154 CADDA RIDGE DRIVE	7726	47	26	35	35	27	0	0	0	0	0	34
26268	NCA6	RES	4930	148-154 CADDENS ROAD	7727	47	24	33	32	27	0	0	0	0	0	32
26276	NCA6	RES	4932	34 FALCON CRESCENT	7729	47	23	30	30	25	25	25	22	26	24	29
26286	NCA6	RES	4933	2 DELAWARE AVENUE	7730	47	26	35	34	0	0	0	0	0	0	33
26295	NCA6	RES	4934	11 STARLINE DRIVE	7731	47	17	26	0	26	0	0	0	0	0	0
26303	NCA6	RES	4935	6 CLAYTON WAY	7732	47	30	39	37	31	0	0	0	0	0	36
26310	NCA6	RES	4938	32 VANDALAY ROAD	7735	47	11	20	19	0	0	0	0	0	0	18
26319	NCA6	RES	4940	207 CADDA RIDGE DRIVE	7737	47	27	36	35	30	0	0	0	0	0	34
26328	NCA6	RES	4943	9 TOOMUNG CIRCUIT	7740	47	27	36	35	0	0	0	0	0	0	34
26335	NCA6	RES	4944	56 ARCHIVES WAY	7741	47	25	34	33	28	0	0	0	0	0	33
26341	NCA6	RES	4946	13 PAGANINI CRESCENT	7743	47	27	36	35	29	0	0	0	0	0	34
16124	NCA6	COM	4948	574 GREAT WESTERN HIGHWAY	7745	47	26	34	0	0	0	0	0	0	0	0
26348	NCA6	RES	4949	86 SUNFLOWER DRIVE	7746	47	24	33	0	0	0	0	0	0	0	0
26362	NCA6	RES	4951	135 CADDA RIDGE DRIVE	7748	47	0	0	0	0	0	0	0	0	0	0
26376	NCA6	RES	4952	15 PAGANINI CRESCENT	7749	47	30	38	37	32	0	0	0	0	0	36
26383	NCA6	RES	4953	19 OXEN WAY	7750	47	18	26	0	0	0	0	0	0	0	0
26393	NCA6	RES	4956	27 ELOUERA COURT	7753	47	25	33	32	0	0	0	0	0	0	31
26401	NCA6	RES	4962	14 PRIMROSE CIRCUIT	7759	47	0	0	0	0	0	0	0	0	0	0
26414	NCA6	RES	4963	238-242 CADDENS ROAD	7760	47	27	36	35	30	31	31	28	31	30	35
26441	NCA6	RES	4969	24 HORTYARD DRIVE	7766	47	28	36	36	31	0	0	0	0	0	35
26451	NCA6	RES	4972	30 SANDPIPER CRESCENT	7769	47	34	43	39	33	33	33	30	33	32	38
26470	NCA6	RES	4976	8 WERONA AVENUE	7773	47	15	24	0	0	0	0	0	0	0	0
26478	NCA6	RES	4977	9 JOSQUIN WAY	7774	47	29	38	37	31	32	32	29	32	31	36
26490	NCA6	RES	4978	5 PICNIC PLACE	7775	47	23	32	0	0	0	0	0	0	0	0
26497	NCA6	RES	4979	11 NAMBUCCA PLACE	7776	47	23	32	0	0	0	0	0	0	0	0
26511	NCA6	RES	4980	45 MYRTLE ROAD	7777	47	26	35	34	28	0	0	0	0	0	33
26523	NCA6	RES	4981	26-30 HERMITAGE COURT	7778	47	29	37	37	31	32	32	29	33	31	36
26542	NCA6	RES	4982	26 STARLINE DRIVE	7779	47	23	32	0	0	0	0	0	0	0	0
26556	NCA6	RES	4983	64 ARCHIVES WAY	7780	47	26	34	34	28	0	0	0	0	0	33
26558	NCA6	RES	4988	188 SUNFLOWER DRIVE	7785	47	28	37	35	30	0	0	0	0	0	35
26571	NCA6	RES	4989	5 MYRTLE ROAD	7786	47	25	34	32	0	0	0	0	0	0	31
26577	NCA6	RES	4992	6 BUTTERCUP STREET	7789	47	33	41	39	25	33	32	30	33	32	38
26595	NCA6	RES	4993	193 CADDA RIDGE DRIVE	7790	47	27	35	34	29	0	0	0	0	0	33
26601	NCA6	RES	4996	2 PEARRA WAY	7793	47	25	34	33	28	0	0	0	0	0	32
26618	NCA6	RES	4997	44 ARCHIVES WAY	7794	47	25	34	33	28	0	0	0	0	0	32
26621	NCA6	RES	4998	7 PRAIRIE GLEN	7795	47	24	32	0	0	0	0	0	0	0	0
26643	NCA6	RES	4999	3 BUNDLE STREET	7796	47	28	37	36	31	0	0	0	0	0	35
26652	NCA6	RES	5000	20 OXEN WAY	7797	47	18	26	0	0	0	0	0	0	0	0
26667	NCA6	RES	5001	22 CHOPIN CRESCENT	7798	47	25	33	30	24	0	0	0	0	0	29
26684	NCA6	RES	5009	40 FOWLER STREET	7806	47	27	36	35	30	30	30	27	30	29	34
26685	NCA6	RES	5010	122 CADDA RIDGE DRIVE	7807	47	18	27	0	0	0	0	0	0	0	0
26692	NCA6	RES	5012	15 CARNATION AVENUE	7809	47	0	0	0	0	0	0	0	0	0	0
26696	NCA6	RES	5014	23 PRIMROSE CIRCUIT	7811	47	0	0	0	0	0	0	0	0	0	0
26707	NCA6	RES	5016	13 ILUKA ROAD	7813	47	35	44	41	36	35	32	35	34	40	40
26714	NCA6	RES	5017	4 RAMEAU WAY	7814	47	29	37	35	29	32	31	28	32	30	34
26722	NCA6	RES	5019	14 DELAWARE AVENUE	7816	47	28	37	35	30	0	0	0	0	0	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN				
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
26733	NCA6	RES	5020	20 FALCON CRESCENT	7817	47	31	39	37	32	32	32	29	33	31	37
26737	NCA6	RES	5022	24 PAGANINI CRESCENT	7819	47	26	34	32	26	0	0	0	0	0	31
26748	NCA6	RES	5025	2 ILUKA ROAD	7822	47	34	43	41	35	35	34	31	35	33	40
26753	NCA6	RES	5027	49 CENTRAL PARK DRIVE	7824	47	36	44	41	36	36	36	33	36	35	41
26769	NCA6	RES	5029	9 HORTYARD DRIVE	7826	47	24	33	34	0	0	0	0	0	0	34
26774	NCA6	RES	5031	16 VANDALAY ROAD	7828	47	12	21	18	0	0	0	0	0	0	17
26784	NCA6	RES	5032	7 WEEMA STREET	7829	47	21	30	25	0	0	0	0	0	0	24
26789	NCA6	RES	5036	25 PRIMROSE CIRCUIT	7833	47	0	0	0	0	0	0	0	0	0	0
26799	NCA6	RES	5037	34 SUNFLOWER DRIVE	7834	47	24	32	0	0	0	0	0	0	0	0
26812	NCA6	RES	5038	10 MASSA PLACE	7835	47	28	37	35	30	0	0	0	0	0	35
26827	NCA6	RES	5041	6 TOOMUNG CIRCUIT	7838	47	25	33	32	0	0	0	0	0	0	31
26832	NCA6	RES	5042	7 VANDALAY ROAD	7839	47	24	33	0	0	0	0	0	0	0	0
26841	NCA6	RES	5046	31 MIDNIGHT AVENUE	7843	47	24	33	32	27	0	0	0	0	0	31
26850	NCA6	RES	5048	16A NULLAGA WAY	7845	47	27	35	34	29	0	0	0	0	0	33
26856	NCA6	RES	5049	7 TOOMUNG CIRCUIT	7846	47	25	33	32	0	0	0	0	0	0	31
26876	NCA6	RES	5050	49 FOWLER STREET	7847	47	31	39	39	34	34	33	31	34	33	38
26878	NCA6	RES	5053	2 WREN PLACE	7850	47	33	41	38	33	35	34	31	35	33	37
26886	NCA6	RES	5055	10 O'CONNELL LANE	7852	47	11	20	0	0	0	0	0	0	0	0
26898	NCA6	RES	5058	94 SUNFLOWER DRIVE	7855	47	25	33	32	0	0	0	0	0	0	31
26907	NCA6	RES	5059	1A DAHLIA PLACE	7856	47	24	32	0	0	0	0	0	0	0	0
26921	NCA6	RES	5062	29 BUNDLE STREET	7859	47	27	36	33	28	0	0	0	0	0	32
26931	NCA6	RES	5064	38 BUNDLE STREET	7861	47	28	37	34	29	0	0	0	0	0	33
16153	NCA6	COM	5067	161-185 O'CONNELL STREET	7864	47	29	38	36	32	0	0	0	0	0	35
26946	NCA6	RES	5068	13 AVIUM DRIVE	7865	47	29	37	37	31	0	0	0	0	0	36
26950	NCA6	RES	5073	34 BLACKWOOD STREET	7870	47	30	38	36	31	32	31	29	32	31	35
26968	NCA6	RES	5078	215 CADDENS ROAD	7875	47	27	35	35	29	0	0	0	0	0	34
26974	NCA6	RES	5079	96 DONCASTER AVENUE	7876	47	33	42	40	34	34	34	31	34	33	39
26985	NCA6	RES	5082	7 CHOPIN CRESCENT	7879	47	30	36	35	30	0	0	0	0	0	35
26999	NCA6	RES	5084	3 OSPREY PLACE	7881	47	27	35	34	29	31	30	28	31	29	33
27006	NCA6	RES	5085	9 EQUESTRIAN CIRCUIT	7882	47	31	40	38	33	33	32	29	33	31	37
27019	NCA6	RES	5086	46 MIDNIGHT AVENUE	7883	47	26	34	35	30	0	0	0	0	0	34
27030	NCA6	RES	5090	24 VANDALAY ROAD	7887	47	26	35	32	0	0	0	0	0	0	31
27039	NCA6	RES	5092	6 SUNFLOWER DRIVE	7889	47	24	33	32	0	0	0	0	0	0	32
27041	NCA6	RES	5094	25 GHERA ROAD	7891	47	8	16	0	0	0	0	0	0	0	0
27058	NCA6	RES	5095	20 TOOMUNG CIRCUIT	7892	47	25	33	32	26	0	0	0	0	0	31
27067	NCA6	RES	5096	12 PEARRA WAY	7893	47	23	32	33	0	0	0	0	0	0	32
16168	NCA6	COM	5098		7895	47	29	37	38	32	0	0	0	0	0	37
27079	NCA6	RES	5101	12 SPRINGDALE STREET	7898	47	37	46	43	36	35	35	32	36	34	42
27094	NCA6	RES	5102	12 REDGUM STREET	7899	47	29	38	34	30	33	33	30	34	32	34
27100	NCA6	RES	5103	2 CAULFIELD ROAD	7900	47	32	41	39	34	33	33	30	34	32	38
27118	NCA6	RES	5104	27 PEARRA WAY	7901	47	24	33	32	27	0	0	0	0	0	31
27135	NCA6	RES	5106	27 DELAWARE AVENUE	7903	47	25	34	33	28	0	0	0	0	0	33
27155	NCA6	RES	5107	15 HEATON AVENUE	7904	47	28	37	37	31	32	32	29	32	31	36
27168	NCA6	RES	5108	4 BURLINGTON STREET	7905	47	35	43	41	35	35	34	32	35	33	40
27181	NCA6	RES	5111	7 AVIUM DRIVE	7908	47	28	37	37	32	0	0	0	0	0	36
27186	NCA6	RES	5112	51 HEATON AVENUE	7909	47	31	40	37	31	32	32	29	32	31	36
27202	NCA6	RES	5113	37 PANDOREA STREET	7910	47	33	42	41	35	35	35	32	36	34	40
27211	NCA6	RES	5115	2 COACHWOOD DRIVE	7912	47	33	42	41	33	32	32	29	32	31	40
27214	NCA6	RES	5117	22 GHERA ROAD	7914	47	19	28	0	0	0	0	0	0	0	0
27230	NCA6	RES	5118	37 SANDPIPER CRESCENT	7915	47	32	41	39	33	33	32	29	33	31	38
27235	NCA6	RES	5119	5 VANDALAY ROAD	7916	47	22	30	0	0	0	0	0	0	0	0
27242	NCA6	RES	5122	59 PANDOREA STREET	7919	47	30	38	38	33	34	34	31	34	33	37
27251	NCA6	RES	5125	4 BRAHMS WAY	7922	47	27	35	34	28	0	0	0	0	0	33
27264	NCA6	RES	5126	28 GARNET DRIVE	7923	47	27	35	34	29	0	0	0	0	0	33
27274	NCA6	RES	5127	4 HARRIER PLACE	7924	47	31	40	39	33	33	33	30	33	32	38
27285	NCA6	RES	5129	31 WHITE CEDAR AVENUE	7926	47	20	28	27	21	25	24	22	25	23	26
27289	NCA6	RES	5132	31 DELAWARE AVENUE	7929	47	26	34	34	28	0	0	0	0	0	33
27313	NCA6	RES	5136	8 GARNET DRIVE	7933	47	30	39	37	32	0	0	0	0	0	36
27316	NCA6	RES	5141	30 VIVALDI CRESCENT	7938	47	28	37	36	31	31	31	28	32	30	35
27333	NCA6	RES	5143	1 WATERCRESS STREET	7940	47	30	39	38	33	34	33	30	34	32	37
27335	NCA6	RES	5145	11 DAISY PLACE	7942	47	0	0	0	0	0	0	0	0	0	0
27344	NCA6	RES	5146	8 POPPY CLOSE	7943	47	0	0	0	0	0	0	0	0	0	0
27356	NCA6	RES	5150	40 BUNDLE STREET	7947	47	26	35	32	27	0	0	0	0	0	31
27357	NCA6	RES	5152	400 CADDENS ROAD	7949	47	35	43	41	36	33	33	30	34	32	40
27374	NCA6	RES	5153	10 BRUCKNER PLACE	7950	47	26	35	35	30	0	0	0	0	0	34
27395	NCA6	RES	5155	47 PANDOREA STREET	7952	47	33	41	40	35	35	35	32	35	34	40
27411	NCA6	RES	5156	10 BRAHMS WAY	7953	47	27	36	34	28	0	0	0	0	0	33
27424	NCA6	RES	5157	85 SUNFLOWER DRIVE	7954	47	25	33	30	0	0	0	0	0	0	30
27446	NCA6	RES	5159	14 OSPREY PLACE	7956	47	29	38	35	30	32	32	29	32	31	34
27452	NCA6	RES	5162	25 WATERCRESS STREET	7959	47	33	41	39	35	35	35	32	35	34	39
27461	NCA6	RES	5165	49 BLACKWOOD STREET	7962	47	32	40	40	35	35	35	32	35	34	40

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
27472	NCA6	RES	5167	2 PAMPAS CLOSE	7964	47	0	0	0	0	0	0	0	0	0	0
27487	NCA6	RES	5169	46 ARCHIVES WAY	7966	47	25	34	33	28	0	0	0	0	0	32
27492	NCA6	RES	5170	31 PEARRA WAY	7967	47	23	31	30	25	0	0	0	0	0	29
27507	NCA6	RES	5173	19 BUNDLE STREET	7970	47	28	36	33	28	0	0	0	0	0	33
27518	NCA6	RES	5175	7 PANDOREA STREET	7972	47	32	41	38	33	34	34	31	34	33	38
27519	NCA6	RES	5177	29 GHERA ROAD	7974	47	25	34	0	0	0	0	0	0	0	0
27538	NCA6	RES	5178	22 HORTYARD DRIVE	7975	47	26	34	33	27	0	0	0	0	0	32
27550	NCA6	RES	5179	13 EQUESTRIAN CIRCUIT	7976	47	34	42	41	35	35	32	35	34	0	40
27564	NCA6	RES	5180	17 REDGUM STREET	7977	47	31	40	34	29	32	32	29	32	31	34
27574	NCA6	RES	5181	32 VIVALDI CRESCENT	7978	47	30	39	36	31	33	32	29	33	31	36
27587	NCA6	RES	5182	5 VIVALDI CRESCENT	7979	47	27	36	35	30	0	0	0	0	0	34
27593	NCA6	RES	5184	127 SUNFLOWER DRIVE	7981	47	27	36	33	28	0	0	0	0	0	32
27605	NCA6	RES	5186	26 GHERA ROAD	7983	47	18	26	0	0	0	0	0	0	0	0
27623	NCA6	RES	5189	5 CHERRYWOOD STREET	7986	47	32	41	40	34	34	31	34	33	39	39
27632	NCA6	RES	5193	13 FALCON CRESCENT	7990	47	28	38	36	30	31	31	28	32	30	35
27640	NCA6	RES	5194	12 WEEMA STREET	7991	47	20	29	29	0	0	0	0	0	0	28
27646	NCA6	RES	5195	22 WHITE CEDAR AVENUE	7992	47	30	38	39	32	37	36	33	37	35	38
27653	NCA6	RES	5201	13 PEARRA WAY	7998	47	24	33	32	0	0	0	0	0	0	31
27660	NCA6	RES	5204	28 STARLINE DRIVE	8001	47	24	33	0	0	0	0	0	0	0	0
27672	NCA6	RES	5205	8 SUNFLOWER DRIVE	8002	47	24	33	32	0	0	0	0	0	0	31
27676	NCA6	RES	5207	44 DONCASTER AVENUE	8004	47	36	44	42	37	36	35	32	36	34	42
27687	NCA6	RES	5209	12 CHERRYWOOD STREET	8006	47	26	35	33	27	32	32	29	33	31	33
27696	NCA6	RES	5213	147 O'CONNELL STREET	8010	47	14	22	0	0	0	0	0	0	0	0
27713	NCA6	RES	5215	5 RAINTREE STREET	8012	47	35	44	41	35	35	35	32	35	34	40
27724	NCA6	RES	5216	28 MIDNIGHT AVENUE	8013	47	24	32	30	0	0	0	0	0	0	29
27728	NCA6	RES	5219	7 CENTRAL PARK DRIVE	8016	47	34	42	40	35	34	34	31	35	33	39
27736	NCA6	RES	5220	2 WERONA AVENUE	8017	47	22	31	0	0	0	0	0	0	0	0
27754	NCA6	RES	5221	45047 CASTLE ROAD	8018	47	33	41	41	36	34	34	31	34	33	40
27773	NCA6	RES	5223	14 COACHWOOD DRIVE	8020	47	35	44	41	35	35	34	32	35	34	40
27783	NCA6	RES	5224	16 SANDPIPER CRESCENT	8021	47	30	38	38	31	34	33	31	34	32	38
27789	NCA6	RES	5225	66 SUNFLOWER DRIVE	8022	47	0	0	0	0	0	0	0	0	0	0
27812	NCA6	RES	5226	9 POWIE CLOSE	8023	47	28	37	36	31	0	0	0	0	0	36
27820	NCA6	RES	5229	7 DELAWARE AVENUE	8026	47	24	33	32	0	0	0	0	0	0	31
27836	NCA6	RES	5235	34 FOWLER STREET	8032	47	32	40	39	33	34	33	30	34	32	38
27840	NCA6	RES	5236	42 SUNFLOWER DRIVE	8033	47	23	32	0	0	0	0	0	0	0	0
27862	NCA6	RES	5237	23 ELOUERA COURT	8034	47	24	33	31	0	0	0	0	0	0	30
27866	NCA6	RES	5240	5 PRAIRIE GLEN	8037	47	23	31	0	0	0	0	0	0	0	0
27875	NCA6	RES	5241	157 O'CONNELL STREET	8038	47	24	32	0	0	0	0	0	0	0	0
27884	NCA6	RES	5242	36 FOWLER STREET	8039	47	32	40	39	33	34	33	30	34	32	38
27894	NCA6	RES	5243	81 SUNFLOWER DRIVE	8040	47	25	33	32	0	0	0	0	0	0	32
27904	NCA6	RES	5244	13 MISTLETOE AVENUE	8041	47	23	32	0	0	0	0	0	0	0	0
27921	NCA6	RES	5245	29 HORTYARD DRIVE	8042	47	27	36	35	30	0	0	0	0	0	34
27926	NCA6	RES	5246	11 TOOMUNG CIRCUIT	8043	47	25	34	32	0	0	0	0	0	0	31
27938	NCA6	RES	5249	45 SANDPIPER CRESCENT	8046	47	30	38	36	31	32	32	29	32	31	35
27947	NCA6	RES	5252	9 OXEN WAY	8049	47	22	30	0	0	0	0	0	0	0	0
27959	NCA6	RES	5253	10 BUNDLE STREET	8050	47	22	31	31	26	0	0	0	0	0	30
27967	NCA6	RES	5254	1 WHITE CEDAR AVENUE	8051	47	36	45	45	40	38	38	35	38	37	44
27977	NCA6	RES	5258	298 CADDENS ROAD	8055	47	33	42	39	34	34	34	31	35	33	38
27988	NCA6	RES	5260	18-24 HERMITAGE COURT	8057	47	28	37	37	31	32	32	29	32	31	36
28000	NCA6	RES	5271	24 VIVALDI CRESCENT	8068	47	31	40	38	32	31	31	28	32	30	37
28013	NCA6	RES	5272	30 FALCON CRESCENT	8069	47	30	38	37	31	31	31	28	32	30	36
28016	NCA6	RES	5273	13 PRAIRIE GLEN	8070	47	0	0	0	0	0	0	0	0	0	0
28025	NCA6	RES	5274	10 ALDINGA PLACE	8071	47	27	36	35	30	0	0	0	0	0	34
28040	NCA6	RES	5276	14 BRUSHWOOD STREET	8073	47	33	42	43	38	38	38	35	38	37	42
28055	NCA6	RES	5279	105-107 SUNFLOWER DRIVE	8076	47	27	36	34	29	0	0	0	0	0	34
28060	NCA6	RES	5283	103 SUNFLOWER DRIVE	8080	47	15	24	22	17	0	0	0	0	0	21
28068	NCA6	RES	5284	6 ALDINGA PLACE	8081	47	25	34	33	27	0	0	0	0	0	32
28071	NCA6	RES	5285	1 CARNATION AVENUE	8082	47	0	0	0	0	0	0	0	0	0	0
28080	NCA6	RES	5286	3 BRUCKNER PLACE	8083	47	27	36	32	27	0	0	0	0	0	31
28089	NCA6	RES	5288	5 OSPREY PLACE	8085	47	29	38	37	32	34	33	30	34	32	36
28104	NCA6	RES	5291	86 ARCHIVES WAY	8088	47	26	35	34	29	0	0	0	0	0	33
28107	NCA6	RES	5294	19 VANDALAY ROAD	8091	47	20	28	27	0	0	0	0	0	0	27
28124	NCA6	RES	5296	4 OXEN WAY	8093	47	25	33	32	0	0	0	0	0	0	31
28125	NCA6	RES	5298	18 STARLINE DRIVE	8095	47	0	0	0	0	0	0	0	0	0	0
28136	NCA6	RES	5300	3 DONCASTER AVENUE	8097	47	36	45	42	37	35	34	32	35	34	41
28153	NCA6	RES	5301	10 LIMA CLOSE	8098	47	26	35	34	0	0	0	0	0	0	33
28163	NCA6	RES	5305	2 KULLEROO CRESCENT	8102	47	24	30	35	0	0	0	0	0	0	34
28167	NCA6	RES	5308	8 BURLINGTON STREET	8105	47	34	43	41	35	36	36	33	37	35	40
28178	NCA6	RES	5310	2 HARRIER PLACE	8107	47	33	42	40	35	35	35	32	36	34	39
28192	NCA6	RES	5312	20 WATERCRESS STREET	8109	47	29	37	37	32	34	33	30	34	32	36
28197	NCA6	RES	5313	14 WEEMA STREET	8110	47	24	32	32	26	0	0	0	0	0	31

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
28218	NCA6	RES	5316	12 ARORA CLOSE	8113	47	23	31	32	27	0	0	0	0	0	31
28227	NCA6	RES	5319	15 PEARRA WAY	8116	47	24	33	31	0	0	0	0	0	0	30
28232	NCA6	RES	5320	205 CADDARIDGE DRIVE	8117	47	26	35	34	29	0	0	0	0	0	34
28238	NCA6	RES	5322	18 WEEMA STREET	8119	47	27	33	33	27	0	0	0	0	0	32
28246	NCA6	RES	5325	2 KINDLEBARK CLOSE	8122	47	35	43	42	34	35	34	32	35	33	41
28269	NCA6	RES	5329	6 BURLINGTON STREET	8126	47	34	43	41	35	35	34	32	35	33	40
28280	NCA6	RES	5335	1 NAMBUCCA PLACE	8132	47	26	35	0	0	0	0	0	0	0	0
28293	NCA6	RES	5342	17 PANDOREA STREET	8139	47	35	44	43	37	35	34	32	35	34	42
28316	NCA6	RES	5344	30 MYRTLE ROAD	8141	47	27	36	34	29	0	0	0	0	0	34
28319	NCA6	RES	5345	20 VANDALAY ROAD	8142	47	24	32	31	0	0	0	0	0	0	30
28334	NCA6	RES	5346	12 HORTYARD DRIVE	8143	47	25	33	33	27	0	0	0	0	0	32
28346	NCA6	RES	5347	14 WATERCRESS STREET	8144	47	26	35	35	30	34	34	31	35	33	34
28347	NCA6	RES	5349	18 OXEN WAY	8146	47	21	30	0	0	0	0	0	0	0	0
28366	NCA6	RES	5352	18 PAGANINI CRESCENT	8149	47	24	32	30	26	0	0	0	0	0	29
28370	NCA6	RES	5355	34 SANDPIPER CRESCENT	8152	47	29	38	36	31	33	32	30	33	32	35
28376	NCA6	RES	5356	82 SUNFLOWER DRIVE	8153	47	26	34	0	0	0	0	0	0	0	0
28393	NCA6	RES	5358	114A SUNFLOWER DRIVE	8155	47	26	34	33	28	0	0	0	0	0	32
28399	NCA6	RES	5359	131 SUNFLOWER DRIVE	8156	47	28	36	34	29	0	0	0	0	0	34
28406	NCA6	RES	5361	3 HEATON AVENUE	8158	47	27	36	36	31	31	31	28	32	30	35
28418	NCA6	RES	5363	1 MASSA PLACE	8160	47	28	36	35	30	0	0	0	0	0	34
28431	NCA6	RES	5365	26 PEARRA WAY	8162	47	25	34	33	27	0	0	0	0	0	32
28440	NCA6	RES	5368	6 PRIMROSE CIRCUIT	8165	47	26	35	0	0	0	0	0	0	0	0
28455	NCA6	RES	5369	15 MASSA PLACE	8166	47	26	34	34	29	0	0	0	0	0	34
28461	NCA6	RES	5372	15 VANDALAY ROAD	8169	47	21	30	29	0	0	0	0	0	0	28
28468	NCA6	RES	5373	6 DELAWARE AVENUE	8170	47	24	32	30	0	0	0	0	0	0	29
28482	NCA6	RES	5374	29 FALCON CRESCENT	8171	47	30	38	37	31	32	31	28	32	30	36
28488	NCA6	RES	5376	54 GHERA ROAD	8173	47	0	0	0	0	0	0	0	0	0	0
16176	NCA6	COM	5380	572 GREAT WESTERN HIGHWAY	8177	47	0	0	0	0	0	0	0	0	0	0
28502	NCA6	RES	5382	5 CENTRAL PARK DRIVE	8179	47	34	43	41	36	36	35	33	36	34	40
28510	NCA6	RES	5384	62 SANDPIPER CRESCENT	8181	47	27	37	35	30	30	30	27	30	29	34
28521	NCA6	RES	5385	22 CAULFIELD ROAD	8182	47	32	41	40	35	35	35	32	36	34	39
28529	NCA6	RES	5386	16 HEATON AVENUE	8183	47	29	37	37	31	34	33	31	34	33	36
28545	NCA6	RES	5388	4 GERSHWIN CRESCENT	8185	47	26	34	35	29	0	0	0	0	0	34
28553	NCA6	RES	5389	28 GERSHWIN CRESCENT	8186	47	26	34	33	28	0	0	0	0	0	32
28560	NCA6	RES	5391	18 ALDINGA PLACE	8188	47	24	33	32	25	0	0	0	0	0	31
28568	NCA6	RES	5396	13 REDHAVEN STREET	8193	47	0	0	0	0	0	0	0	0	0	0
28580	NCA6	RES	5398	9 GHERA ROAD	8195	47	23	31	32	0	0	0	0	0	0	31
28590	NCA6	RES	5401	15 EGRET PLACE	8198	47	31	36	31	32	32	29	32	31	31	35
28595	NCA6	RES	5403	151 O'CONNELL STREET	8200	47	22	31	0	0	0	0	0	0	0	0
28602	NCA6	RES	5408	12 MIDNIGHT AVENUE	8205	47	23	32	0	0	0	0	0	0	0	0
28611	NCA6	RES	5412	1 POWIE CLOSE	8209	47	27	36	34	29	0	0	0	0	0	33
28620	NCA6	RES	5414	2 REDWOOD PLACE	8211	47	0	0	0	0	0	0	0	0	0	0
28633	NCA6	RES	5415	14 VIVALDI CRESCENT	8212	47	27	36	31	32	31	28	32	30	30	35
28651	NCA6	RES	5416	165 CADDARIDGE DRIVE	8213	47	24	33	34	30	0	0	0	0	0	33
28657	NCA6	RES	5418	204 SUNFLOWER DRIVE	8215	47	31	40	38	33	0	0	0	0	0	37
28666	NCA6	RES	5421	386-392 CADDENS ROAD	8218	47	34	42	42	36	36	35	33	36	35	41
28675	NCA6	RES	5428	8 SPRINGDALE STREET	8225	47	37	45	44	38	37	37	34	38	36	43
28680	NCA6	RES	5429	62 GHERA ROAD	8226	47	0	0	0	0	0	0	0	0	0	0
28694	NCA6	RES	5430	4 DELAWARE AVENUE	8227	47	26	34	35	0	0	0	0	0	0	34
28704	NCA6	RES	5434	5 AVIUM DRIVE	8231	47	26	34	34	29	0	0	0	0	0	33
28708	NCA6	RES	5435	13 REDGUM STREET	8232	47	29	38	35	30	32	29	33	31	31	34
28718	NCA6	RES	5436	17A PAGANINI CRESCENT	8233	47	26	34	33	28	0	0	0	0	0	32
28731	NCA6	RES	5442	84 ARCHIVES WAY	8239	47	29	38	37	31	0	0	0	0	0	36
28739	NCA6	RES	5444	9 YELLOW PLACE	8241	47	0	0	0	0	0	0	0	0	0	0
28749	NCA6	RES	5447	2 CASTLE ROAD	8244	47	32	40	40	35	33	33	30	34	32	39
28760	NCA6	RES	5452	9 ILUKA ROAD	8249	47	32	40	38	34	33	33	30	33	32	37
28769	NCA6	RES	5454	304 CADDENS ROAD	8251	47	26	35	33	29	31	31	28	31	30	33
28775	NCA6	RES	5459	358 CADDENS ROAD	8256	47	33	42	40	34	34	31	34	34	33	39
28786	NCA6	RES	5460	148 CADDARIDGE DRIVE	8257	47	24	33	33	27	0	0	0	0	0	32
28789	NCA6	RES	5462	12 HENZE CRESCENT	8259	47	29	38	37	31	32	31	28	32	30	36
28799	NCA6	RES	5464	23 HEATON AVENUE	8261	47	29	38	37	32	32	32	29	33	31	36
28808	NCA6	RES	5467	270-274 CADDENS ROAD	8264	47	32	40	40	34	35	34	31	35	33	39
28818	NCA6	RES	5469	155 SUNFLOWER DRIVE	8266	47	28	37	36	30	0	0	0	0	0	35
28831	NCA6	RES	5473	379-381 CADDENS ROAD	8270	47	32	40	41	36	33	33	30	34	32	40
28838	NCA6	RES	5474	132 CADDARIDGE DRIVE	8271	47	22	31	0	0	0	0	0	0	0	30
28852	NCA6	RES	5477	2A GAGOOR CLOSE	8274	47	26	35	33	27	0	0	0	0	0	33
28869	NCA6	RES	5478	16A NULLAGA WAY	8275	47	26	35	34	28	0	0	0	0	0	33
28873	NCA6	RES	5479	4 FOUAD WAY	8276	47	0	0	0	0	0	0	0	0	0	0
28883	NCA6	RES	5482	198 SUNFLOWER DRIVE	8279	47	28	37	36	30	0	0	0	0	0	35
28899	NCA6	RES	5483	102A SUNFLOWER DRIVE	8280	47	25	34	32	27	0	0	0	0	0	32
28907	NCA6	RES	5487	356 CADDENS ROAD	8284	47	35	43	42	36	34	34	31	34	33	41

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
28911	NCA6	RES	5488	40 O'CONNELL LANE	8285	47	0	0	0	0	0	0	0	0	0	0
28923	NCA6	RES	5491	373 CADDENS ROAD	8288	47	33	42	41	35	35	35	32	36	34	40
28927	NCA6	RES	5492	3 DOLPHIN CLOSE	8289	47	23	32	0	0	0	0	0	0	0	0
28942	NCA6	RES	5494	10 JOSQUIN WAY	8291	47	31	40	37	31	32	32	29	32	31	36
28959	NCA6	RES	5495	18 SANDPIPER CRESCENT	8292	47	26	35	35	27	29	29	26	29	28	34
28964	NCA6	RES	5499	151 SUNFLOWER DRIVE	8296	47	30	38	36	31	30	0	0	0	0	35
28973	NCA6	RES	5500	197 CADDA RIDGE DRIVE	8297	47	27	35	36	30	0	0	0	0	0	35
28987	NCA6	RES	5502	163 CADDA RIDGE DRIVE	8299	47	24	33	32	27	0	0	0	0	0	32
29002	NCA6	RES	5504	35 SUNBURST DRIVE	8301	47	24	33	32	0	0	0	0	0	0	31
29008	NCA6	RES	5508	53A GHERA ROAD	8305	47	0	0	0	0	0	0	0	0	0	0
29030	NCA6	RES	5509	200 SUNFLOWER DRIVE	8306	47	28	37	36	30	0	0	0	0	0	35
29031	NCA6	RES	5510	49 GHERA ROAD	8307	47	0	0	0	0	0	0	0	0	0	0
29039	NCA6	RES	5511	6 DOLPHIN CLOSE	8308	47	0	0	0	0	0	0	0	0	0	0
29050	NCA6	RES	5512	13 FOUAD WAY	8309	47	0	0	0	0	0	0	0	0	0	0
29060	NCA6	RES	5513	10A HARRIER PLACE	8310	47	31	40	39	33	33	33	30	33	32	38
29070	NCA6	RES	5514	16A WREN PLACE	8311	47	33	42	39	34	31	30	28	31	29	38
29092	NCA6	RES	5516	115 SUNFLOWER DRIVE	8313	47	27	35	34	29	0	0	0	0	0	33
29098	NCA6	RES	5517	3 EGRET PLACE	8314	47	30	39	38	32	33	32	30	33	32	37
29107	NCA6	RES	5526	5B DAHLIA PLACE	8323	47	24	33	0	0	0	0	0	0	0	0
29114	NCA6	RES	5530	2 PICNIC PLACE	8327	47	24	33	0	0	0	0	0	0	0	0
29127	NCA6	RES	5533	143 SUNFLOWER DRIVE	8330	47	26	35	32	26	0	0	0	0	0	31
29137	NCA6	RES	5537	27 FALCON CRESCENT	8334	47	30	38	37	32	32	31	29	32	31	36
29147	NCA6	RES	5539	10 WHITE CEDAR AVENUE	8336	47	32	40	40	35	35	34	32	35	34	39
29154	NCA6	RES	5548	11 ARORA CLOSE	8345	47	24	33	30	25	0	0	0	0	0	29
29156	NCA6	RES	5552	17 ARCHIVES WAY	8349	47	23	31	0	0	0	0	0	0	0	0
29166	NCA6	RES	5556	20 JOSQUIN WAY	8353	47	28	37	36	30	31	31	28	32	30	35
29174	NCA6	RES	5557	13 DOLPHIN CLOSE	8354	47	23	31	0	0	0	0	0	0	0	0
16193	NCA6	COM	5558		8355	47	27	35	35	30	0	0	0	0	0	34
29187	NCA6	RES	5559	68 SUNFLOWER DRIVE	8356	47	0	0	0	0	0	0	0	0	0	0
29204	NCA6	RES	5561	39 VANDALAY ROAD	8358	47	24	33	32	0	0	0	0	0	0	32
29213	NCA6	RES	5564	19 WATERCRESS STREET	8361	47	30	38	38	34	34	34	31	35	33	38
29219	NCA6	RES	5566	41579 DONCASTER AVENUE	8363	47	33	42	40	35	35	34	32	35	33	39
29221	NCA6	RES	5568	1 EGRET PLACE	8365	47	30	39	38	32	33	32	29	33	31	37
29240	NCA6	RES	5574	15 SUNBURST DRIVE	8371	47	23	31	31	0	0	0	0	0	0	30
29249	NCA6	RES	5575	3 ARORA CLOSE	8372	47	24	33	33	27	0	0	0	0	0	32
29263	NCA6	RES	5577	16 GAGOOR CLOSE	8374	47	29	37	35	30	0	0	0	0	0	34
29265	NCA6	RES	5578	149 O'CONNELL STREET	8375	47	21	29	0	0	0	0	0	0	0	0
29273	NCA6	RES	5579	24 O'CONNELL LANE	8376	47	0	0	0	0	0	0	0	0	0	0
29282	NCA6	RES	5584	16 ARCHIVES WAY	8381	47	14	23	23	0	0	0	0	0	0	22
29288	NCA6	RES	5587	7 SAN DIEGO STREET	8384	47	27	35	34	28	0	0	0	0	0	33
29298	NCA6	RES	5588	20 HEATON AVENUE	8385	47	29	38	37	32	33	32	29	33	31	37
29309	NCA6	RES	5589	369-371 CADDENS ROAD	8386	47	35	43	42	36	36	36	33	37	35	42
29326	NCA6	RES	5592	13 BRUCKNER PLACE	8389	47	26	34	33	28	0	0	0	0	0	32
29328	NCA6	RES	5595	19 REDHAVEN STREET	8392	47	0	0	0	0	0	0	0	0	0	0
29344	NCA6	RES	5598	14 GHERA ROAD	8395	47	24	33	33	27	0	0	0	0	0	32
29349	NCA6	RES	5599	24 FOWLER STREET	8396	47	32	40	39	33	34	33	30	34	32	38
29363	NCA6	RES	5600	6 HENZE CRESCENT	8397	47	29	38	37	31	32	31	28	32	30	36
29373	NCA6	RES	5606	254 CADDENS ROAD	8403	47	26	34	35	31	33	33	30	33	32	35
29384	NCA6	RES	5607	21 PRIMROSE CIRCUIT	8404	47	0	0	0	0	0	0	0	0	0	0
29390	NCA6	RES	5608	23 MISTLETOE AVENUE	8405	47	23	32	0	0	0	0	0	0	0	0
29405	NCA6	RES	5610	82 ARCHIVES WAY	8407	47	26	35	34	29	0	0	0	0	0	33
29411	NCA6	RES	5613	188 CADDA RIDGE DRIVE	8410	47	29	37	37	32	0	0	0	0	0	36
29426	NCA6	RES	5615	17 SILKWOOD AVENUE	8412	47	33	42	41	35	35	35	32	35	34	40
29436	NCA6	RES	5617	203 CADDA RIDGE DRIVE	8414	47	27	35	36	29	0	0	0	0	0	35
29439	NCA6	RES	5618	11 WEEMA STREET	8415	47	20	29	29	0	0	0	0	0	0	28
29456	NCA6	RES	5621	13-17 HERMITAGE COURT	8418	47	30	39	38	33	32	31	28	32	30	38
29475	NCA6	RES	5622	52 DELAWARE AVENUE	8419	47	24	33	33	28	0	0	0	0	0	33
29478	NCA6	RES	5624	6 PAMPAS CLOSE	8421	47	0	0	0	0	0	0	0	0	0	0
29490	NCA6	RES	5625	378 CADDENS ROAD	8422	47	33	42	41	33	34	33	30	34	32	40
29496	NCA6	RES	5627	6 REDGUM STREET	8424	47	26	35	37	31	17	17	14	18	16	36
29509	NCA6	RES	5630	15-23 BLACKWOOD STREET	8427	47	34	43	38	33	34	33	31	34	33	37
29514	NCA6	RES	5633	120 CADDA RIDGE DRIVE	8430	47	23	32	0	0	0	0	0	0	0	0
29530	NCA6	RES	5634	7 GARNET DRIVE	8431	47	25	34	33	28	0	0	0	0	0	33
29544	NCA6	RES	5635	1 PANDOREA STREET	8432	47	32	41	40	33	34	34	31	34	33	39
29547	NCA6	RES	5637	5 FOUAD WAY	8434	47	0	0	0	0	0	0	0	0	0	0
29563	NCA6	RES	5638	9A GEEWAN PLACE	8435	47	22	31	30	23	0	0	0	0	0	29
29565	NCA6	RES	5642	5 POWIE CLOSE	8439	47	28	36	35	29	0	0	0	0	0	34
29578	NCA6	RES	5644	26 GARNET DRIVE	8441	47	28	36	35	28	0	0	0	0	0	34
29585	NCA6	RES	5645	2 ARORA CLOSE	8442	47	24	33	33	27	0	0	0	0	0	32
29590	NCA6	RES	5646	12 POWIE CLOSE	8443	47	27	36	34	29	0	0	0	0	0	33
29617	NCA6	RES	5648	42 FOWLER STREET	8445	47	30	39	39	33	34	33	30	34	32	38

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
29620	NCA6	RES	5650	192 CADDA RIDGE DRIVE	8447	47	27	35	29	0	0	0	0	0	0	34	
29624	NCA6	RES	5653	4 POPPY CLOSE	8450	47	22	31	0	0	0	0	0	0	0	0	
29632	NCA6	RES	5654	3 VANDALAY ROAD	8451	47	22	31	0	0	0	0	0	0	0	0	
29638	NCA6	RES	5655	13 MIDNIGHT AVENUE	8452	47	25	34	0	0	0	0	0	0	0	0	
29650	NCA6	RES	5656	8 DELAWARE AVENUE	8453	47	24	33	0	0	0	0	0	0	0	32	
29664	NCA6	RES	5657	48 DONCASTER AVENUE	8454	47	36	45	42	37	36	35	33	36	34	42	
29683	NCA6	RES	5658	57 FOWLER STREET	8455	47	31	39	37	32	33	33	30	34	32	37	
29693	NCA6	RES	5659	36 HEATON AVENUE	8456	47	33	41	40	31	33	33	30	34	32	39	
29699	NCA6	RES	5662	22 DELAWARE AVENUE	8459	47	25	34	35	30	0	0	0	0	0	34	
29707	NCA6	RES	5665	40 SUNFLOWER DRIVE	8462	47	23	32	0	0	0	0	0	0	0	0	
29715	NCA6	RES	5666	41 SUNFLOWER DRIVE	8463	47	0	0	0	0	0	0	0	0	0	0	
29732	NCA6	RES	5667	16 REDGUM STREET	8464	47	27	33	28	32	31	29	32	30	32	32	
29745	NCA6	RES	5669	184 CADDA RIDGE DRIVE	8466	47	26	35	35	29	0	0	0	0	0	34	
29753	NCA6	RES	5670	25 DELAWARE AVENUE	8467	47	25	34	33	28	0	0	0	0	0	32	
29756	NCA6	RES	5672	76 SUNFLOWER DRIVE	8469	47	0	0	0	0	0	0	0	0	0	0	
29765	NCA6	RES	5673	4 REDHAVEN STREET	8470	47	22	31	0	0	0	0	0	0	0	0	
29776	NCA6	RES	5674	2 THOAR PLACE	8471	47	25	34	33	28	0	0	0	0	0	32	
29782	NCA6	RES	5677	5 MISTLETOE AVENUE	8474	47	23	32	0	0	0	0	0	0	0	0	
29790	NCA6	RES	5678	24 ELOUERA COURT	8475	47	25	34	32	0	0	0	0	0	0	31	
29811	NCA6	RES	5679	21 ELOUERA COURT	8476	47	25	34	32	0	0	0	0	0	0	31	
29813	NCA6	RES	5681	2 WERONA AVENUE	8478	47	16	24	0	0	0	0	0	0	0	0	
29817	NCA6	RES	5684	7 GHERA ROAD	8481	47	23	32	32	0	0	0	0	0	0	31	
29826	NCA6	RES	5687	123 O'CONNELL STREET	8484	47	0	0	0	0	0	0	0	0	0	0	
29834	NCA6	RES	5689	131 SUNFLOWER DRIVE	8486	47	30	38	36	30	0	0	0	0	0	35	
29849	NCA6	RES	5691	167 CADDA RIDGE DRIVE	8488	47	27	35	30	30	0	0	0	0	0	34	
29856	NCA6	RES	5692	203 O'CONNELL STREET	8489	47	22	30	30	25	0	0	0	0	0	30	
29865	NCA6	RES	5693	13 VIVALDI CRESCENT	8490	47	28	36	35	30	31	31	28	31	30	34	
29876	NCA6	RES	5694	50 DELAWARE AVENUE	8491	47	23	32	31	27	0	0	0	0	0	31	
29890	NCA6	RES	5695	1 HEATON AVENUE	8492	47	26	34	34	29	31	31	28	31	30	33	
29895	NCA6	RES	5696	2 ALDINGA PLACE	8493	47	25	33	32	0	0	0	0	0	0	32	
29908	NCA6	RES	5701	34 DONCASTER AVENUE	8498	47	36	45	42	36	36	35	33	36	35	42	
29920	NCA6	RES	5703	8 JOSQUIN WAY	8500	47	32	40	40	34	35	34	31	35	33	39	
29943	NCA6	RES	5705	362 CADDENS ROAD	8502	47	33	42	42	36	36	36	33	36	35	41	
29955	NCA6	RES	5708	63 DONCASTER AVENUE	8505	47	37	46	43	37	37	36	33	37	35	42	
29959	NCA6	RES	5711	13 EGRET PLACE	8508	47	29	38	34	29	31	31	28	32	30	33	
29976	NCA6	RES	5713	27 VIVALDI CRESCENT	8510	47	28	37	35	30	31	31	28	31	30	34	
29992	NCA6	RES	5714	25 HEATON AVENUE	8511	47	31	40	40	34	33	33	30	33	32	39	
30004	NCA6	RES	5717	4 BOYCE WAY	8514	47	27	36	34	28	0	0	0	0	0	33	
30011	NCA6	RES	5718	18 GAGOOD CLOSE	8515	47	26	35	33	28	0	0	0	0	0	33	
30014	NCA6	RES	5727	119 O'CONNELL STREET	8524	47	0	0	0	0	0	0	0	0	0	0	
30024	NCA6	RES	5731	5 CARNATION AVENUE	8528	47	0	0	0	0	0	0	0	0	0	0	
30034	NCA6	RES	5733	26 VIVALDI CRESCENT	8530	47	30	39	36	30	30	29	27	30	29	35	
30051	NCA6	RES	5736	1 LIMA CLOSE	8533	47	24	32	32	0	0	0	0	0	0	31	
30053	NCA6	RES	5737	8 DAHLIA PLACE	8534	47	26	34	0	0	0	0	0	0	0	0	
30067	NCA6	RES	5738	89 PANDOREA STREET	8535	47	24	33	32	27	29	28	26	29	27	31	
30077	NCA6	RES	5739	26-30 HERMITAGE COURT	8536	47	28	36	37	32	32	32	29	33	31	36	
30091	NCA6	RES	5740	3 AVIUM DRIVE	8537	47	24	33	33	27	0	0	0	0	0	32	
30094	NCA6	RES	5741	57 HEATON AVENUE	8538	47	26	34	34	29	32	31	28	32	30	33	
30104	NCA6	RES	5742	376 CADDENS ROAD	8539	47	36	44	42	36	34	34	31	34	33	41	
30125	NCA6	RES	5743	19 GHERA ROAD	8540	47	19	28	26	0	0	0	0	0	0	25	
30133	NCA6	RES	5744	2 GERSHWIN CRESCENT	8541	47	25	34	33	27	0	0	0	0	0	32	
30142	NCA6	RES	5748	7 MISTLETOE AVENUE	8545	47	23	32	0	0	0	0	0	0	0	0	
30154	NCA6	RES	5749	7 DAHLIA PLACE	8546	47	23	32	0	0	0	0	0	0	0	0	
30167	NCA6	RES	5751	7 MIDNIGHT AVENUE	8548	47	23	32	0	0	0	0	0	0	0	0	
30186	NCA6	RES	5753	219 CADDENS ROAD	8550	47	27	35	35	29	0	0	0	0	0	34	
30188	NCA6	RES	5754	1 ORANGE AVENUE	8551	47	0	0	0	0	0	0	0	0	0	0	
30196	NCA6	RES	5755	4 LIMA CLOSE	8552	47	25	33	32	0	0	0	0	0	0	31	
30206	NCA6	RES	5756	2 BURLINGTON STREET	8553	47	34	43	41	35	35	34	31	35	33	40	
30224	NCA6	RES	5757	98 SUNFLOWER DRIVE	8554	47	25	33	32	0	0	0	0	0	0	31	
30232	NCA6	RES	5759	352 CADDENS ROAD	8556	47	33	42	40	34	34	34	31	34	33	39	
30236	NCA6	RES	5761	23 WATERCRESS STREET	8558	47	29	38	38	33	35	34	31	35	33	37	
30242	NCA6	RES	5763	12 PRIMROSE CIRCUIT	8560	47	0	0	0	0	0	0	0	0	0	0	
30252	NCA6	RES	5764	9 PANDOREA STREET	8561	47	34	43	40	35	34	34	31	35	33	39	
30262	NCA6	RES	5768	20 CARNATION AVENUE	8565	47	0	0	0	0	0	0	0	0	0	0	
30270	NCA6	RES	5769	63 SANDPIPER CRESCENT	8566	47	27	35	34	28	31	30	28	31	30	34	
30284	NCA6	RES	5771	78 ARCHIVES WAY	8568	47	26	35	34	29	0	0	0	0	0	33	
30294	NCA6	RES	5779	21 VIVALDI CRESCENT	8576	47	30	39	36	31	31	31	28	32	30	35	
30299	NCA6	RES	5780	13 VANDALAY ROAD	8577	47	20	29	25	0	0	0	0	0	0	24	
30313	NCA6	RES	5787	17 MYRTLE ROAD	8584	47	25	34	33	27	0	0	0	0	0	32	
16198	NCA6	COM	5789	172-180 SUNFLOWER DRIVE	8586	47	28	37	36	30	0	0	0	0	0	35	
30318	NCA6	RES	5790	8A BUSHLARK PLACE	8587	47	30	39	38	33	34	34	31	34	33	38	

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
30329	NCA6	RES	5791	32 MYRTLE ROAD	8588	47	27	35	34	29	0	0	0	0	0	34	
30338	NCA6	RES	5792	5 REDGUM STREET	8589	47	28	37	35	30	32	31	29	32	31	34	
30349	NCA6	RES	5794	11 SUNBURST DRIVE	8591	47	21	30	30	0	0	0	0	0	0	30	
30355	NCA6	RES	5796	4 DOLPHIN CLOSE	8593	47	0	0	0	0	0	0	0	0	0	0	
30371	NCA6	RES	5797	4 WATERCRESS STREET	8594	47	30	38	39	32	24	24	21	25	23	38	
16205	NCA6	COM	5798		8595	47	24	33	33	28	0	0	0	0	0	32	
30372	NCA6	RES	5799	141 O'CONNELL STREET	8596	47	25	34	0	0	0	0	0	0	0	0	
30388	NCA6	RES	5801	9 WATERCRESS STREET	8598	47	29	38	38	33	34	31	34	34	33	37	
30396	NCA6	RES	5806	122 SUNFLOWER DRIVE	8603	47	28	36	34	29	0	0	0	0	0	33	
30413	NCA6	RES	5807	12 MUNDOWIE PLACE	8604	47	27	35	34	29	0	0	0	0	0	33	
30420	NCA6	RES	5808	22 PRIMROSE CIRCUIT	8605	47	26	34	0	0	0	0	0	0	0	0	
30435	NCA6	RES	5810	44 CENTRAL PARK DRIVE	8607	47	34	43	41	35	35	34	31	35	33	40	
30447	NCA6	RES	5812	26 MIDNIGHT AVENUE	8609	47	25	34	30	0	0	0	0	0	0	29	
30461	NCA6	RES	5813	14 ARCHIVES WAY	8610	47	24	32	32	0	0	0	0	0	0	31	
30467	NCA6	RES	5814	76 FOWLER STREET	8611	47	30	39	39	33	34	33	31	34	33	38	
30480	NCA6	RES	5815	20 ALDINGA PLACE	8612	47	25	34	32	27	0	0	0	0	0	31	
30482	NCA6	RES	5818	28 PEARRA WAY	8615	47	24	33	31	26	0	0	0	0	0	30	
30489	NCA6	RES	5820	18 PRIMROSE CIRCUIT	8617	47	0	0	0	0	0	0	0	0	0	0	
30503	NCA6	RES	5822	144 CADDAR RIDGE DRIVE	8619	47	24	33	32	27	0	0	0	0	0	32	
30505	NCA6	RES	5823	4 REDWOOD PLACE	8620	47	0	0	0	0	0	0	0	0	0	0	
30521	NCA6	RES	5824	24 WATERCRESS STREET	8621	47	30	38	36	25	33	33	30	33	32	35	
30524	NCA6	RES	5828	1 AVIUM DRIVE	8625	47	26	34	34	28	0	0	0	0	0	33	
30541	NCA6	RES	5831	16 WHITE CEDAR AVENUE	8628	47	30	39	38	34	35	34	31	35	33	37	
30551	NCA6	RES	5833	149 SUNFLOWER DRIVE	8630	47	28	37	35	29	0	0	0	0	0	34	
30567	NCA6	RES	5834	30 TOOMUNG CIRCUIT	8631	47	25	33	32	0	0	0	0	0	0	31	
30581	NCA6	RES	5836	30 PEARRA WAY	8633	47	27	35	33	29	0	0	0	0	0	33	
30583	NCA6	RES	5837	39 PRIMROSE CIRCUIT	8634	47	26	34	0	0	0	0	0	0	0	0	
30597	NCA6	RES	5838	9 ALDINGA PLACE	8635	47	28	36	35	30	0	0	0	0	0	34	
30606	NCA6	RES	5840	43 SANDPIPER CRESCENT	8637	47	30	39	37	32	32	32	29	33	31	36	
30619	NCA6	RES	5842	23 HORTYARD DRIVE	8639	47	24	33	32	27	0	0	0	0	0	31	
30622	NCA6	RES	5844	3 YELLOW PLACE	8641	47	0	0	0	0	0	0	0	0	0	0	
30637	NCA6	RES	5846	14 SAN DIEGO STREET	8643	47	25	34	33	28	0	0	0	0	0	33	
30644	NCA6	RES	5847	15 EQUESTRIAN CIRCUIT	8644	47	34	42	41	35	35	35	32	35	34	40	
30649	NCA6	RES	5848	10 REDWOOD PLACE	8645	47	0	0	0	0	0	0	0	0	0	0	
30672	NCA6	RES	5856	12 BUSHLARK PLACE	8653	47	30	38	37	31	32	31	28	32	30	36	
30679	NCA6	RES	5857	5 SAN DIEGO STREET	8654	47	26	35	34	28	0	0	0	0	0	33	
30703	NCA6	RES	5859	25 BLACKWOOD STREET	8656	47	30	39	38	32	32	32	29	32	31	37	
30722	NCA6	RES	5860	41 DELAWARE AVENUE	8657	47	26	35	35	30	0	0	0	0	0	34	
30724	NCA6	RES	5861	7 STARLINE DRIVE	8658	47	0	0	0	0	0	0	0	0	0	0	
30731	NCA6	RES	5862	353 CADDENS ROAD	8659	47	32	40	40	34	34	33	30	34	32	39	
30746	NCA6	RES	5864	18 GARNET DRIVE	8661	47	25	33	33	29	0	0	0	0	0	33	
30748	NCA6	RES	5867	15 SUNFLOWER DRIVE	8664	47	24	33	0	0	0	0	0	0	0	0	
30764	NCA6	RES	5868	3 THOAR PLACE	8665	47	25	34	34	29	0	0	0	0	0	34	
30778	NCA6	RES	5871	4 PAMPAS CLOSE	8668	47	0	0	0	0	0	0	0	0	0	0	
30795	NCA6	RES	5874	373 CADDENS ROAD	8671	47	33	41	39	34	33	33	30	34	32	39	
30797	NCA6	RES	5876	8 KINDLEBARK CLOSE	8673	47	34	43	41	36	36	35	33	36	34	40	
30814	NCA6	RES	5880	78 SUNFLOWER DRIVE	8677	47	23	32	0	0	0	0	0	0	0	0	
30827	NCA6	RES	5882	104 SUNFLOWER DRIVE	8679	47	25	34	32	25	0	0	0	0	0	31	
30834	NCA6	RES	5885	65 BLACKWOOD STREET	8682	47	32	40	39	33	33	33	30	33	32	38	
30846	NCA6	RES	5886	31 SANDPIPER CRESCENT	8683	47	30	39	37	30	33	33	30	34	32	36	
30853	NCA6	RES	5891	27 PAGANINI CRESCENT	8688	47	20	29	27	22	0	0	0	0	0	26	
30857	NCA6	RES	5894	9 BRAHMS WAY	8691	47	27	36	35	29	0	0	0	0	0	34	
30872	NCA6	RES	5897	47 BLACKWOOD STREET	8694	47	31	40	39	34	34	34	31	35	33	39	
30883	NCA6	RES	5898	5 HARRIER PLACE	8695	47	31	40	38	32	33	33	30	33	32	38	
30889	NCA6	RES	5901	2 NAMBUCCA PLACE	8698	47	26	35	0	0	0	0	0	0	0	0	
30906	NCA6	RES	5903	10A VIVALDI CRESCENT	8700	47	29	37	35	30	31	31	28	31	30	34	
30918	NCA6	RES	5904	44 HEATON AVENUE	8701	47	28	37	36	31	32	31	28	32	30	35	
30934	NCA6	RES	5906	4 ARORA CLOSE	8703	47	25	33	33	28	0	0	0	0	0	32	
30944	NCA6	RES	5908	12 JOSQUIN WAY	8705	47	29	38	37	31	32	32	29	32	31	36	
30963	NCA6	RES	5911	29-33 HERMITAGE COURT	8708	47	28	37	36	31	32	32	29	32	31	36	
30970	NCA6	RES	5913	53 PANDOREA STREET	8710	47	32	40	41	36	37	36	34	37	35	40	
30983	NCA6	RES	5915	37 WHITE CEDAR AVENUE	8712	47	31	39	38	33	35	34	31	35	33	37	
30994	NCA6	RES	5917	11 SUNFLOWER DRIVE	8714	47	27	36	34	0	0	0	0	0	0	34	
31008	NCA6	RES	5918	10 PANDOREA STREET	8715	47	34	43	41	35	35	34	32	35	34	40	
31018	NCA6	RES	5921	12 COACHWOOD DRIVE	8718	47	35	43	41	35	35	34	32	35	33	40	
31026	NCA6	RES	5923	3 BUSHLARK PLACE	8720	47	27	36	35	30	32	31	28	32	30	35	
31032	NCA6	RES	5925	5 PAGANINI CRESCENT	8722	47	30	37	35	30	0	0	0	0	0	34	
31041	NCA6	RES	5927	4 ILUKA ROAD	8724	47	34	43	41	36	32	32	29	33	31	41	
31059	NCA6	RES	5928	11 MUNDOWIE PLACE	8725	47	29	37	35	30	0	0	0	0	0	34	
31065	NCA6	RES	5929	310 CADDENS ROAD	8726	47	32	41	39	33	33	33	30	34	32	38	
31077	NCA6	RES	5931	80 FOWLER STREET	8728	47	32	41	40	34	35	35	32	36	34	39	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
31081	NCA6	RES	5932	102A SUNFLOWER DRIVE	8729	47	25	34	33	27	0	0	0	0	0	32
31095	NCA6	RES	5937	3 CAULFIELD ROAD	8734	47	34	42	41	35	35	35	32	36	34	40
31101	NCA6	RES	5939	201 CADDAR RIDGE DRIVE	8736	47	26	35	34	29	0	0	0	0	0	33
31108	NCA6	RES	5944	50 ARCHIVES WAY	8741	47	28	36	33	28	0	0	0	0	0	32
31118	NCA6	RES	5946	36 DELAWARE AVENUE	8743	47	26	34	34	27	0	0	0	0	0	33
31125	NCA6	RES	5954	8 MASSA PLACE	8751	47	27	36	35	29	0	0	0	0	0	34
31131	NCA6	RES	5955	3 WERONA AVENUE	8752	47	19	28	0	0	0	0	0	0	0	0
31144	NCA6	RES	5956	3 CHOPIN CRESCENT	8753	47	27	36	34	29	0	0	0	0	0	33
31155	NCA6	RES	5961	32 BUNDLE STREET	8758	47	26	34	34	27	0	0	0	0	0	33
31159	NCA6	RES	5963	171 SUNFLOWER DRIVE	8760	47	28	36	37	32	33	33	30	33	32	37
31164	NCA6	RES	5965	18A GAGOOD CLOSE	8762	47	25	33	32	27	0	0	0	0	0	31
31173	NCA6	RES	5966	5 WHITE CEDAR AVENUE	8763	47	35	43	43	38	38	37	35	38	36	42
31176	NCA6	RES	5968	45144 MISTLETOE AVENUE	8765	47	0	0	0	0	0	0	0	0	0	0
31189	NCA6	RES	5970	44 SANDPIPER CRESCENT	8767	47	33	42	40	35	35	35	32	36	34	39
31198	NCA6	RES	5972	35 PANDOREA STREET	8769	47	33	42	41	35	35	35	32	36	34	40
31199	NCA6	RES	5974	17 SUNBURST DRIVE	8771	47	21	30	0	0	0	0	0	0	0	0
31213	NCA6	RES	5976	21 REDWOOD PLACE	8773	47	0	0	0	0	0	0	0	0	0	0
31229	NCA6	RES	5977	45 WHITE CEDAR AVENUE	8774	47	17	26	25	18	25	24	21	25	23	25
31240	NCA6	RES	5980	18 PEARRA WAY	8777	47	25	33	32	0	0	0	0	0	0	31
31249	NCA6	RES	5981	90 ARCHIVES WAY	8778	47	26	35	34	29	0	0	0	0	0	34
31259	NCA6	RES	5982	6 EVERGREEN STREET	8779	47	33	41	39	34	33	32	30	33	32	38
31266	NCA6	RES	5985	16 ELOUERA COURT	8782	47	25	33	32	0	0	0	0	0	0	31
31271	NCA6	RES	5986	19 HORTYARD DRIVE	8783	47	25	34	32	27	0	0	0	0	0	31
31285	NCA6	RES	5994	13 CHERRYWOOD STREET	8791	47	32	40	39	34	34	33	31	34	33	38
31289	NCA6	RES	5999	4 SAN DIEGO STREET	8796	47	27	35	34	28	0	0	0	0	0	33
31304	NCA6	RES	6006	9 DAISY PLACE	8803	47	0	0	0	0	0	0	0	0	0	0
31315	NCA6	RES	6008	8 PAMPAS CLOSE	8805	47	0	0	0	0	0	0	0	0	0	0
31330	NCA6	RES	6009	5 BUNDLE STREET	8806	47	26	35	34	29	0	0	0	0	0	33
31338	NCA6	RES	6011	40 VANDALAY ROAD	8808	47	25	34	32	27	0	0	0	0	0	31
31345	NCA6	RES	6012	15 ILUKA ROAD	8809	47	35	43	41	36	35	34	32	35	34	40
31353	NCA6	RES	6016	24 FOUAD WAY	8813	47	0	0	0	0	0	0	0	0	0	0
31364	NCA6	RES	6017	359 CADDENS ROAD	8814	47	33	41	40	34	34	33	30	34	32	39
31371	NCA6	RES	6020	136 CADDAR RIDGE DRIVE	8817	47	23	32	31	0	0	0	0	0	0	30
31384	NCA6	RES	6021	8 BRUCKNER PLACE	8818	47	28	36	35	30	0	0	0	0	0	34
31391	NCA6	RES	6022	7 OXEN WAY	8819	47	24	33	0	0	0	0	0	0	0	0
31406	NCA6	RES	6023	10 THOAR PLACE	8820	47	27	36	34	29	0	0	0	0	0	34
31419	NCA6	RES	6024	4 GEEWAN PLACE	8821	47	26	34	33	27	0	0	0	0	0	32
31429	NCA6	RES	6025	33 MIDNIGHT AVENUE	8822	47	25	33	32	27	0	0	0	0	0	32
31431	NCA6	RES	6026	1 DAHLIA PLACE	8823	47	24	32	0	0	0	0	0	0	0	0
31449	NCA6	RES	6028	11 FALCON CRESCENT	8825	47	29	38	36	31	31	31	28	32	30	36
31457	NCA6	RES	6032	5 YELLOW PLACE	8829	47	0	0	0	0	0	0	0	0	0	0
31467	NCA6	RES	6033	148-154 CADDENS ROAD	8830	47	24	33	32	27	0	0	0	0	0	32
31470	NCA6	RES	6037	10 FOUAD WAY	8834	47	0	0	0	0	0	0	0	0	0	0
31482	NCA6	RES	6039	17 VIVALDI CRESCENT	8836	47	28	37	35	30	31	31	28	31	30	34
31495	NCA6	RES	6040	12 SUNBURST DRIVE	8837	47	21	30	30	0	0	0	0	0	0	29
31498	NCA6	RES	6042	12 REDWOOD PLACE	8839	47	0	0	0	0	0	0	0	0	0	0
31514	NCA6	RES	6043	26 GERSHWIN CRESCENT	8840	47	26	34	33	28	0	0	0	0	0	32
31517	NCA6	RES	6045	182-188 CADDENS ROAD	8842	47	24	33	33	28	0	0	0	0	0	32
31521	NCA6	RES	6046	159 SUNFLOWER DRIVE	8843	47	25	34	35	29	0	0	0	0	0	34
31538	NCA6	RES	6047	9 BRUCKNER PLACE	8844	47	25	34	33	28	0	0	0	0	0	32
31544	NCA6	RES	6048	15 REDGUM STREET	8845	47	28	37	35	30	32	32	29	32	31	34
31553	NCA6	RES	6049	33 GHERA ROAD	8846	47	0	0	0	0	0	0	0	0	0	0
31571	NCA6	RES	6051	11 DELAWARE AVENUE	8848	47	24	33	32	0	0	0	0	0	0	31
31573	NCA6	RES	6052	12 FOUAD WAY	8849	47	0	0	0	0	0	0	0	0	0	0
31591	NCA6	RES	6053	47 CENTRAL PARK DRIVE	8850	47	36	44	43	38	38	37	34	38	36	43
31595	NCA6	RES	6055	26-34 CASTLE ROAD	8852	47	28	36	36	31	33	32	29	33	31	35
31600	NCA6	RES	6056	19 PAGANINI CRESCENT	8853	47	21	30	28	23	0	0	0	0	0	27
31602	NCA6	RES	6058	3 POPPY CLOSE	8855	47	22	31	0	0	0	0	0	0	0	0
31616	NCA6	RES	6060	14 SUNBURST DRIVE	8857	47	25	34	34	0	0	0	0	0	0	33
31625	NCA6	RES	6063	5 HEATON AVENUE	8860	47	29	37	37	31	33	33	30	33	32	36
31633	NCA6	RES	6065	11 HEATON AVENUE	8862	47	28	37	36	31	32	31	29	32	31	35
31645	NCA6	RES	6067	21 SUNBURST DRIVE	8864	47	25	33	0	0	0	0	0	0	0	0
31656	NCA6	RES	6068	1A BOYCE WAY	8865	47	26	34	33	28	0	0	0	0	0	32
31680	NCA6	RES	6075	155 O'CONNELL STREET	8872	47	15	24	0	0	0	0	0	0	0	0
31690	NCA6	RES	6080	34 GHERA ROAD	8877	47	0	0	0	0	0	0	0	0	0	0
31710	NCA6	RES	6082	19 KINDLEBARK CLOSE	8879	47	33	41	41	35	35	35	32	35	34	40
31713	NCA6	RES	6083	1 DAISY PLACE	8880	47	0	0	0	0	0	0	0	0	0	0
31730	NCA6	RES	6084	3 EVERGREEN STREET	8881	47	27	36	36	30	33	33	30	34	32	35
31735	NCA6	RES	6088	5 EVERGREEN STREET	8885	47	32	41	40	30	32	31	28	32	30	40
31755	NCA6	RES	6089	398 CADDENS ROAD	8886	47	33	42	40	34	34	34	31	34	33	39
31759	NCA6	RES	6091	75 DONCASTER AVENUE	8888	47	34	43	41	35	35	34	32	35	33	40

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
31767	NCA6	RES	6096	14 AVIUM DRIVE	8993	47	28	37	35	30	0	0	0	0	0	35
31786	NCA6	RES	6102	74 ARCHIVES WAY	8899	47	26	35	34	29	0	0	0	0	0	33
31791	NCA6	RES	6103	51 SANDPIPER CRESCENT	8900	47	28	37	34	30	26	26	23	27	25	34
31801	NCA6	RES	6104	56 GHERA ROAD	8901	47	0	0	0	0	0	0	0	0	0	0
31807	NCA6	RES	6105	19 FALCON CRESCENT	8902	47	27	36	36	31	32	31	29	32	31	36
31812	NCA6	RES	6107	36 SUNFLOWER DRIVE	8904	47	23	32	0	0	0	0	0	0	0	0
31825	NCA6	RES	6108	40 SANDPIPER CRESCENT	8905	47	31	40	38	33	33	32	30	33	32	38
31835	NCA6	RES	6109	258 CADDENS ROAD	8906	47	31	40	39	34	34	34	31	35	33	38
31854	NCA6	RES	6111	6 BUNDLE STREET	8908	47	28	37	34	29	0	0	0	0	0	33
31857	NCA6	RES	6112	48 HEATON AVENUE	8909	47	27	36	36	31	28	28	25	29	27	36
31869	NCA6	RES	6114	6 FALCON CRESCENT	8911	47	28	36	36	30	31	30	28	31	29	35
31880	NCA6	RES	6115	10 DELAWARE AVENUE	8912	47	27	35	35	30	0	0	0	0	0	34
31889	NCA6	RES	6116	568 GREAT WESTERN HIGHWAY	8913	47	0	0	0	0	0	0	0	0	0	0
31899	NCA6	RES	6117	3 WATERCRESS STREET	8914	47	29	37	37	33	34	33	30	34	32	37
31906	NCA6	RES	6118	19 HEATON AVENUE	8915	47	31	39	39	33	32	32	29	33	31	38
31919	NCA6	RES	6119	13 SPRINGDALE STREET	8916	47	37	46	44	38	37	37	34	38	36	43
31928	NCA6	RES	6122	318-324 CADDENS ROAD	8919	47	32	40	39	33	33	33	30	34	32	38
31949	NCA6	RES	6123	15 BLACKWOOD STREET	8920	47	34	42	41	35	36	35	33	36	34	40
31958	NCA6	RES	6124	3 PAGANINI CRESCENT	8921	47	28	36	35	30	28	0	0	0	0	35
31974	NCA6	RES	6125	129 SUNFLOWER DRIVE	8922	47	26	35	35	29	0	0	0	0	0	34
31982	NCA6	RES	6126	6 BUSHLARK PLACE	8923	47	29	38	34	29	29	29	26	30	28	33
31987	NCA6	RES	6127	9 WERONA AVENUE	8924	47	23	32	0	0	0	0	0	0	0	0
32002	NCA6	RES	6129	20 HENZE CRESCENT	8926	47	29	38	37	31	20	20	17	20	19	36
32014	NCA6	RES	6130	61 DONCASTER AVENUE	8927	47	36	44	42	36	36	35	32	36	34	41
32023	NCA6	RES	6132	34 HEATON AVENUE	8929	47	31	40	37	32	24	24	21	24	23	37
32032	NCA6	RES	6138	5 GHERA ROAD	8935	47	24	32	32	0	0	0	0	0	0	31
32044	NCA6	RES	6141	2 BUSHLARK PLACE	8938	47	29	37	37	31	31	31	28	32	30	36
32051	NCA6	RES	6143	62 SUNFLOWER DRIVE	8940	47	0	0	0	0	0	0	0	0	0	0
32056	NCA6	RES	6144	41 MYRTLE ROAD	8941	47	25	33	32	27	0	0	0	0	0	32
32066	NCA6	RES	6147	4A TOOMUNG CIRCUIT	8944	47	0	33	32	0	0	0	0	0	0	31
32074	NCA6	RES	6148	6 HARTLAND WAY	8945	47	27	36	33	28	0	0	0	0	0	32
32079	NCA6	RES	6149	11 OXEN WAY	8946	47	23	31	0	0	0	0	0	0	0	0
32086	NCA6	RES	6154	37 GHERA ROAD	8951	47	0	0	0	0	0	0	0	0	0	0
32095	NCA6	RES	6156	10 ELOUERA COURT	8953	47	24	33	0	0	0	0	0	0	0	0
32107	NCA6	RES	6160	25 FOUAD WAY	8957	47	16	25	0	0	0	0	0	0	0	0
32115	NCA6	RES	6161	7 REDGUM STREET	8958	47	31	40	39	33	33	30	33	32	38	38
32133	NCA6	RES	6162	55 DONCASTER AVENUE	8959	47	38	46	44	38	38	37	35	38	36	43
32151	NCA6	RES	6163	25 MIDNIGHT AVENUE	8960	47	24	33	32	0	0	0	0	0	0	31
32159	NCA6	RES	6164	2 VIVALDI CRESCENT	8961	47	25	34	31	27	0	0	0	0	0	31
32166	NCA6	RES	6168	49 SUNBURST DRIVE	8965	47	27	36	35	28	0	0	0	0	0	35
32173	NCA6	RES	6170	11 LIMA CLOSE	8967	47	25	34	33	0	0	0	0	0	0	32
32183	NCA6	RES	6174	5 CORELLI CRESCENT	8971	47	28	37	36	31	24	24	21	25	23	35
32192	NCA6	RES	6177	2 ORANGE AVENUE	8974	47	0	0	0	0	0	0	0	0	0	0
32203	NCA6	RES	6179	40 ARCHIVES WAY	8976	47	25	33	33	27	0	0	0	0	0	32
32210	NCA6	RES	6182	42 ARCHIVES WAY	8979	47	27	36	34	29	0	0	0	0	0	33
32221	NCA6	RES	6184	7 ROCHESTER TERRACE	8981	47	24	32	32	0	0	0	0	0	0	31
32229	NCA6	RES	6185	9 SPRINGDALE STREET	8982	47	35	43	41	35	35	34	32	35	34	40
32244	NCA6	RES	6189	21 ARCHIVES WAY	8986	47	24	33	32	0	0	0	0	0	0	31
32246	NCA6	RES	6191	35 CARNATION AVENUE	8988	47	0	0	0	0	0	0	0	0	0	0
32256	NCA6	RES	6194	2 O'CONNELL LANE	8991	47	23	32	0	0	0	0	0	0	0	0
32267	NCA6	RES	6195	15 CARNATION AVENUE	8992	47	0	0	0	0	0	0	0	0	0	0
32273	NCA6	RES	6197	16 REDWOOD PLACE	8994	47	0	0	0	0	0	0	0	0	0	0
32289	NCA6	RES	6198	59 DONCASTER AVENUE	8995	47	38	46	44	38	38	37	34	38	36	43
32296	NCA6	RES	6202	47B SUNFLOWER DRIVE	8999	47	0	0	0	0	0	0	0	0	0	0
32320	NCA6	RES	6205	21 BUNDLE STREET	9002	47	25	34	34	29	0	0	0	0	0	33
32341	NCA6	RES	6206	10 BUSHLARK PLACE	9003	47	31	40	39	34	35	35	32	36	34	38
32349	NCA6	RES	6207	248 CADDENS ROAD	9004	47	31	40	39	33	32	32	29	33	31	38
32357	NCA6	RES	6209	21 FOUAD WAY	9006	47	0	0	0	0	0	0	0	0	0	0
32370	NCA6	RES	6210	38 MIDNIGHT AVENUE	9007	47	27	35	35	0	0	0	0	0	0	34
32384	NCA6	RES	6211	19 MUNDOWIE PLACE	9008	47	24	32	32	27	0	0	0	0	0	31
32393	NCA6	RES	6214	14 PRAIRIE GLEN	9011	47	0	0	0	0	0	0	0	0	0	0
32407	NCA6	RES	6215	49 SANDPIPER CRESCENT	9012	47	25	33	30	25	28	27	25	28	26	29
32411	NCA6	RES	6218	7 ARCHIVES WAY	9015	47	24	32	0	0	0	0	0	0	0	0
32427	NCA6	RES	6220	20 FOWLER STREET	9017	47	31	39	38	33	33	33	30	34	32	37
32442	NCA6	RES	6224	3 SUNFLOWER DRIVE	9021	47	25	33	32	0	0	0	0	0	0	31
32459	NCA6	RES	6226	55 CENTRAL PARK DRIVE	9023	47	33	42	40	34	34	34	31	34	33	39
32478	NCA6	RES	6229	5 EQUESTRIAN CIRCUIT	9026	47	31	40	38	33	33	32	29	33	31	38
32481	NCA6	RES	6231	11 DOLPHIN CLOSE	9028	47	22	30	0	0	0	0	0	0	0	0
32500	NCA6	RES	6235	13 TOOMUNG CIRCUIT	9032	47	25	33	32	0	0	0	0	0	0	31
32512	NCA6	RES	6236	14 WREN PLACE	9033	47	30	39	38	33	33	33	30	34	32	38
32525	NCA6	RES	6237	3 SPRINGDALE STREET	9034	47	35	44	42	36	36	36	33	37	35	41

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
32535	NCA6	RES	6239	38 VANDALAY ROAD	9036	47	24	32	34	29	0	0	0	0	0	33
32537	NCA6	RES	6242	40 VALDI CRESCENT	9039	47	25	33	33	28	30	30	27	30	29	32
32550	NCA6	RES	6244	46 FOWLER STREET	9041	47	32	40	39	33	34	33	30	34	32	38
32561	NCA6	RES	6246	4 WATSFORD COURT	9043	47	30	38	39	34	32	32	29	32	31	38
32567	NCA6	RES	6248	8 TOOMUNG CIRCUIT	9045	47	26	34	32	27	0	0	0	0	0	31
32578	NCA6	RES	6249	5 GALEA STREET	9046	47	35	43	42	36	34	34	31	34	33	41
32588	NCA6	RES	6252	8 TOOMUNG CIRCUIT	9049	47	27	36	35	0	0	0	0	0	0	34
32606	NCA6	RES	6254	63 PANDOREA STREET	9051	47	32	40	39	34	34	34	31	35	33	38
32607	NCA6	RES	6255	3 WEEMA STREET	9052	47	19	28	0	0	0	0	0	0	0	0
32626	NCA6	RES	6257	22 FOWLER STREET	9054	47	31	40	38	32	33	33	30	33	32	37
16213	NCA6	COM	6262	182-186 SUNFLOWER DRIVE	9059	47	30	39	38	32	0	0	0	0	0	37
32633	NCA6	RES	6263	14A TOOMUNG CIRCUIT	9060	47	27	36	34	29	0	0	0	0	0	33
32639	NCA6	RES	6266	15 REDWOOD PLACE	9063	47	0	0	0	0	0	0	0	0	0	0
32652	NCA6	RES	6267	13 HORTYARD DRIVE	9064	47	24	33	32	0	0	0	0	0	0	32
32661	NCA6	RES	6268	18 WHITE CEDAR AVENUE	9065	47	29	38	37	31	34	34	31	35	33	37
32667	NCA6	RES	6271	40 HEATON AVENUE	9068	47	29	38	37	32	32	32	29	33	31	36
32674	NCA6	RES	6274	1 ILUKA ROAD	9071	47	34	43	41	35	34	34	31	35	33	40
32687	NCA6	RES	6276	30 MIDNIGHT AVENUE	9073	47	24	33	32	0	0	0	0	0	0	31
32697	NCA6	RES	6279	21 MYRTLE ROAD	9076	47	25	34	33	28	0	0	0	0	0	32
32709	NCA6	RES	6282	7 KINDLEBARK CLOSE	9079	47	35	43	41	36	36	35	33	36	35	40
32729	NCA6	RES	6283	55 HEATON AVENUE	9080	47	29	37	38	33	35	34	32	35	34	37
32734	NCA6	RES	6284	9 MASSA PLACE	9081	47	27	35	35	30	0	0	0	0	0	34
32750	NCA6	RES	6286	23 MYRTLE ROAD	9083	47	25	33	33	27	0	0	0	0	0	32
32760	NCA6	RES	6287	13 ARORA CLOSE	9084	47	23	32	33	28	0	0	0	0	0	32
32774	NCA6	RES	6290	39 SUNBURST DRIVE	9087	47	26	34	32	0	0	0	0	0	0	32
32782	NCA6	RES	6291	5 PEARRA WAY	9088	47	28	36	35	30	0	0	0	0	0	34
32803	NCA6	RES	6292	15 WHITE CEDAR AVENUE	9089	47	34	42	42	36	34	34	31	35	33	42
32811	NCA6	RES	6293	4 PEARRA WAY	9090	47	25	33	32	27	0	0	0	0	0	31
32819	NCA6	RES	6296	2 HORTYARD DRIVE	9093	47	22	31	31	0	0	0	0	0	0	30
32841	NCA6	RES	6297	3 SILVERWOOD WAY	9094	47	36	44	43	37	37	36	34	37	36	42
32847	NCA6	RES	6298	7 NAMBUCCA PLACE	9095	47	24	33	32	0	0	0	0	0	0	31
32851	NCA6	RES	6304	6 WREN PLACE	9101	47	30	38	38	32	32	32	29	33	31	37
32859	NCA6	RES	6305	23 CARNATION AVENUE	9102	47	0	0	0	0	0	0	0	0	0	0
32872	NCA6	RES	6306	12 WONNAI PLACE	9103	47	24	33	32	0	0	0	0	0	0	31
32886	NCA6	RES	6308	12 ELOUERA COURT	9105	47	26	34	32	0	0	0	0	0	0	31
32892	NCA6	RES	6309	8 BUNDLE STREET	9106	47	28	37	36	31	0	0	0	0	0	35
32904	NCA6	RES	6311	52 CENTRAL PARK DRIVE	9108	47	32	40	40	35	34	34	31	34	33	40
32908	NCA6	RES	6312	64 SUNFLOWER DRIVE	9109	47	0	0	0	0	0	0	0	0	0	0
32921	NCA6	RES	6313	76 SUNFLOWER DRIVE	9110	47	0	0	0	0	0	0	0	0	0	0
32926	NCA6	RES	6317	5 FALCON CRESCENT	9114	47	29	38	36	31	31	31	28	31	30	36
32935	NCA6	RES	6319	21 WREN PLACE	9116	47	29	37	37	31	32	32	29	33	31	36
32949	NCA6	RES	6322	19 GARNET DRIVE	9119	47	27	36	35	30	0	0	0	0	0	34
32957	NCA6	RES	6325	1 FALCON CRESCENT	9122	47	28	37	39	34	33	32	29	33	31	38
32961	NCA6	RES	6330	15 HARRIER PLACE	9127	47	32	40	39	33	33	33	30	34	32	38
32991	NCA6	RES	6331	83 DONCASTER AVENUE	9128	47	33	42	41	36	36	36	33	37	35	40
32995	NCA6	RES	6332	6 WERONA AVENUE	9129	47	26	35	0	0	0	0	0	0	0	0
33006	NCA6	RES	6334	37 GERSHWIN CRESCENT	9131	47	25	34	33	28	0	0	0	0	0	32
33011	NCA6	RES	6336	14 NULLAGA WAY	9133	47	25	34	32	27	0	0	0	0	0	32
33020	NCA6	RES	6338	159 O'CONNELL STREET	9135	47	24	32	0	0	0	0	0	0	0	0
33035	NCA6	RES	6339	30 DONCASTER AVENUE	9136	47	36	44	42	36	36	35	32	36	34	41
33058	NCA6	RES	6341	8 GHERA ROAD	9138	47	23	31	32	26	0	0	0	0	0	31
33067	NCA6	RES	6342	117 SUNFLOWER DRIVE	9139	47	27	35	33	29	0	0	0	0	0	33
33082	NCA6	RES	6343	34 SANDPIPER CRESCENT	9140	47	33	41	38	33	35	35	32	36	34	37
33085	NCA6	RES	6345	36 STARLINE DRIVE	9142	47	21	29	0	29	0	0	0	0	0	0
33104	NCA6	RES	6346	11 GERSHWIN CRESCENT	9143	47	26	35	34	28	0	0	0	0	0	33
33107	NCA6	RES	6351	22 FOUAD WAY	9148	47	0	0	0	0	0	0	0	0	0	0
33112	NCA6	RES	6354	32 STARLINE DRIVE	9151	47	23	32	0	0	0	0	0	0	0	0
33120	NCA6	RES	6356	36 DONCASTER AVENUE	9153	47	36	45	42	37	36	35	33	36	34	42
33131	NCA6	RES	6357	11 PRAIRIE GLEN	9154	47	14	22	0	0	0	0	0	0	0	0
33145	NCA6	RES	6358	10 PEARRA WAY	9155	47	24	33	31	0	0	0	0	0	0	31
33155	NCA6	RES	6359	24 DONCASTER AVENUE	9156	47	38	47	44	39	38	38	35	38	37	44
33175	NCA6	RES	6360	34 BUNDLE STREET	9157	47	26	34	34	29	0	0	0	0	0	33
33182	NCA6	RES	6361	4 HORTYARD DRIVE	9158	47	25	34	34	0	0	0	0	0	0	33
33189	NCA6	RES	6362	6 LOMANDRA STREET	9159	47	36	44	42	36	35	35	32	35	34	41
33194	NCA6	RES	6364	64 SANDPIPER CRESCENT	9161	47	28	37	35	31	31	31	28	31	30	35
33202	NCA6	RES	6365	16 WERONA AVENUE	9162	47	26	34	0	0	0	0	0	0	0	0
33214	NCA6	RES	6366	14 BRUCKNER PLACE	9163	47	26	34	33	28	0	0	0	0	0	32
33227	NCA6	RES	6371	10 LOMANDRA STREET	9168	47	36	46	43	38	35	35	32	36	34	43
33231	NCA6	RES	6372	2 WONNAI PLACE	9169	47	27	35	0	0	0	0	0	0	0	34
33240	NCA6	RES	6377	17 CARNATION AVENUE	9174	47	0	0	0	0	0	0	0	0	0	0
33250	NCA6	RES	6379	67 PANDOREA STREET	9176	47	23	32	33	26	32	32	29	33	31	32

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
33260	NCA6	RES	6380	7 VIVALDI CRESCENT	9177	47	28	36	35	30	0	0	0	0	0	34					
33265	NCA6	RES	6384	20 WERONA AVENUE	9181	47	23	31	0	0	0	0	0	0	0	0					
33271	NCA6	RES	6386	13 REDWOOD PLACE	9183	47	0	0	0	0	0	0	0	0	0	0					
33284	NCA6	RES	6388	53 SANDPIPER CRESCENT	9185	47	28	36	34	29	31	31	28	31	30	33					
33287	NCA6	RES	6389	24 SANDPIPER CRESCENT	9186	47	30	39	37	32	32	32	29	33	31	36					
33296	NCA6	RES	6390	10 PAMPAS CLOSE	9187	47	0	0	0	0	0	0	0	0	0	0					
33312	NCA6	RES	6396	6 HARRIER PLACE	9193	47	31	40	38	33	32	32	29	33	31	38					
33323	NCA6	RES	6397	27 MYRTLE ROAD	9194	47	25	34	33	28	0	0	0	0	0	32					
33340	NCA6	RES	6399	7 SPRINGDALE STREET	9196	47	37	45	43	38	37	37	34	37	36	43					
33344	NCA6	RES	6401	11 PEARRA WAY	9198	47	27	35	34	0	0	0	0	0	0	34					
33363	NCA6	RES	6402	3 VIVALDI CRESCENT	9199	47	28	37	35	30	0	0	0	0	0	34					
33375	NCA6	RES	6405	15 SPRINGDALE STREET	9202	47	35	44	42	36	35	35	32	36	34	41					
33380	NCA6	RES	6406	1 BRUCKNER PLACE	9203	47	26	35	33	28	0	0	0	0	0	33					
33393	NCA6	RES	6407	6 GEEWAN PLACE	9204	47	26	34	33	28	0	0	0	0	0	32					
33400	NCA6	RES	6410	9 ELOUERA COURT	9207	47	24	33	31	0	0	0	0	0	0	31					
33409	NCA6	RES	6411	4 CAVALLI WAY	9208	47	28	36	35	29	31	31	28	32	30	34					
33424	NCA6	RES	6412	351 CADDENS ROAD	9209	47	33	41	39	34	34	33	30	34	32	39					
33435	NCA6	RES	6413	7 WATERCRESS STREET	9210	47	29	37	38	31	34	33	30	34	32	37					
33440	NCA6	RES	6417	22 OXEN WAY	9214	47	19	28	0	0	0	0	0	0	0	0					
33449	NCA6	RES	6418	7 LOMANDRA STREET	9215	47	34	43	40	34	33	32	29	33	31	39					
33468	NCA6	RES	6423	21 GARNET DRIVE	9220	47	25	33	32	27	0	0	0	0	0	31					
33470	NCA6	RES	6424	2 POPPY CLOSE	9221	47	22	30	0	0	0	0	0	0	0	0					
33484	NCA6	RES	6425	4 SCHUBERT WAY	9222	47	27	36	35	29	29	29	26	30	28	34					
33495	NCA6	RES	6426	4 WHITE CEDAR AVENUE	9223	47	32	41	41	35	35	35	32	35	34	40					
33505	NCA6	RES	6429	12A REDWOOD PLACE	9226	47	0	0	0	0	0	0	0	0	0	0					
33516	NCA6	RES	6430	8 REDWOOD PLACE	9227	47	0	0	0	0	0	0	0	0	0	0					
33522	NCA6	RES	6436	42-48 CASTLE ROAD	9233	47	29	37	36	30	32	31	29	32	30	35					
33539	NCA6	RES	6437	10A POPPY CLOSE	9234	47	0	0	0	0	0	0	0	0	0	0					
16237	NCA6	COM	6441		9238	47	25	33	31	26	0	0	0	0	0	30					
33552	NCA6	RES	6442	51 BLACKWOOD STREET	9239	47	29	38	38	32	33	33	30	34	32	37					
33553	NCA6	RES	6444	1 WEEMA STREET	9241	47	23	31	0	0	0	0	0	0	0	0					
33588	NCA6	RES	6445	29 CENTRAL PARK DRIVE	9242	47	35	44	43	37	36	36	33	37	35	42					
33591	NCA6	RES	6447	135 SUNFLOWER DRIVE	9244	47	29	38	37	31	0	0	0	0	0	36					
33604	NCA6	RES	6449	23 WHITE CEDAR AVENUE	9246	47	34	43	42	36	36	36	33	37	35	41					
33607	NCA6	RES	6451	10 CARNATION AVENUE	9248	47	0	0	0	0	0	0	0	0	0	0					
33617	NCA6	RES	6454	18 WATERCRESS STREET	9251	47	26	35	35	30	34	33	30	34	32	35					
33618	NCA6	RES	6456	8 DOLPHIN CLOSE	9253	47	23	32	0	0	0	0	0	0	0	0					
33635	NCA6	RES	6457	8 THOAR PLACE	9254	47	27	35	35	29	0	0	0	0	0	34					
33643	NCA6	RES	6460	7 CAVALLI WAY	9257	47	28	37	36	31	31	31	28	32	30	35					
33652	NCA6	RES	6461	28 SUNFLOWER DRIVE	9258	47	24	32	31	0	0	0	0	0	0	31					
33663	NCA6	RES	6464	25 WHITE CEDAR AVENUE	9261	47	29	38	35	29	33	32	30	33	31	34					
33669	NCA6	RES	6466	2 PRAIRIE GLEN	9263	47	23	32	0	0	0	0	0	0	0	0					
33685	NCA6	RES	6467	65 PANDOREA STREET	9264	47	26	35	35	31	24	23	20	24	22	35					
33701	NCA6	RES	6470	149 CADDA RIDGE DRIVE	9267	47	23	32	32	0	0	0	0	0	0	31					
33703	NCA6	RES	6473	35 PRIMROSE CIRCUIT	9270	47	0	0	0	0	0	0	0	0	0	0					
33716	NCA6	RES	6475	17 WREN PLACE	9272	47	30	38	38	32	32	32	29	33	31	37					
33733	NCA6	RES	6485	52 DONCASTER AVENUE	9282	47	36	45	43	37	36	36	33	36	35	42					
33745	NCA6	RES	6486	64 DONCASTER AVENUE	9283	47	38	47	43	37	36	35	33	36	34	42					
33753	NCA6	RES	6487	29 PAGANINI CRESCENT	9284	47	26	35	34	28	0	0	0	0	0	33					
33765	NCA6	RES	6488	6 JOSQUIN WAY	9285	47	29	38	37	32	32	32	29	32	31	36					
33781	NCA6	RES	6490	192 O'CONNELL STREET	9287	47	27	36	35	30	0	0	0	0	0	34					
33788	NCA6	RES	6491	11 VIVALDI CRESCENT	9288	47	28	36	35	30	31	30	28	31	30	34					
33798	NCA6	RES	6493	9 WEEMA STREET	9290	47	21	29	30	0	0	0	0	0	0	29					
33813	NCA6	RES	6494	45239 HERMITAGE COURT	9291	47	30	39	38	33	31	31	28	32	30	37					
33829	NCA6	RES	6495	71 BLACKWOOD STREET	9292	47	32	41	39	33	33	33	30	34	32	38					
33833	NCA6	RES	6497	4 CORELLI CRESCENT	9294	47	28	37	35	29	31	31	28	31	30	34					
33840	NCA6	RES	6498	6 CAVALLI WAY	9295	47	26	34	33	28	26	26	23	27	25	32					
33845	NCA6	RES	6499	21 HARRIER PLACE	9296	47	34	43	41	36	36	35	32	36	34	40					
33866	NCA6	RES	6501	4 FALCON CRESCENT	9298	47	29	38	36	31	31	31	28	31	30	36					
33872	NCA6	RES	6502	8 YELLOW PLACE	9299	47	0	0	0	0	0	0	0	0	0	0					
33883	NCA6	RES	6503	20 BUNDLE STREET	9300	47	28	37	36	31	0	0	0	0	0	35					
33903	NCA6	RES	6505	11 HARRIER PLACE	9302	47	32	41	39	33	33	33	30	33	32	38					
33905	NCA6	RES	6506	60 GHERA ROAD	9303	47	0	0	0	0	0	0	0	0	0	0					
33924	NCA6	RES	6507	10 GERSHWIN CRESCENT	9304	47	26	34	34	28	0	0	0	0	0	33					
33927	NCA6	RES	6508	3 FALCON CRESCENT	9305	47	28	37	36	30	31	30	28	31	29	35					
33932	NCA6	RES	6509	17 FOUAD WAY	9306	47	0	0	0	0	0	0	0	0	0	0					
33948	NCA6	RES	6511	217 CADDENS ROAD	9308	47	27	36	35	29	0	0	0	0	0	34					
33955	NCA6	RES	6512	8 YELLOW PLACE	9309	47	0	0	0	0	0	0	0	0	0	0					
33959	NCA6	RES	6513	2 WERONA AVENUE	9310	47	18	26	0	0	0	0	0	0	0	0					
33975	NCA6	RES	6516	26 VANDALAY ROAD	9313	47	23	31	32	0	0	0	0	0	0	31					
33982	NCA6	RES	6518	10 FALCON CRESCENT	9315	47	28	37	36	31	31	31	28	31	30	35					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
34671	NCA6	RES	6654	36 VANDALAY ROAD	9451	47	23	32	30	25	0	0	0	0	0	29					
34678	NCA6	RES	6656	12 WREN PLACE	9453	47	31	40	38	33	32	31	29	32	30	37					
34693	NCA6	RES	6660	10 PRAIRIE GLEN	9457	47	23	32	0	0	0	0	0	0	0	0					
34704	NCA6	RES	6662	51 SUNFLOWER DRIVE	9459	47	0	0	0	0	0	0	0	0	0	0					
34720	NCA6	RES	6668	12 BRUSHWOOD STREET	9465	47	34	43	41	35	36	35	33	36	34	40					
16246	NCA6	COM	6674		9471	47	29	37	37	30	0	0	0	0	0	36					
34726	NCA6	RES	6675	13 WATERCRESS STREET	9472	47	30	39	39	34	17	17	14	17	16	38					
34739	NCA6	RES	6682	42 DONCASTER AVENUE	9479	47	37	46	45	37	36	35	33	36	34	44					
34759	NCA6	RES	6683	3 CORELLI CRESCENT	9480	47	29	37	36	31	31	31	28	32	30	35					
34765	NCA6	RES	6686	22 HEATON AVENUE	9483	47	29	38	37	32	33	32	29	33	31	37					
34779	NCA6	RES	6687	14B TOOMUNG CIRCUIT	9484	47	25	34	32	27	0	0	0	0	0	31					
34784	NCA6	RES	6688	9 ARORA CLOSE	9485	47	26	34	35	27	0	0	0	0	0	34					
34797	NCA6	RES	6689	8 AVIUM DRIVE	9486	47	26	34	34	29	0	0	0	0	0	33					
34803	NCA6	RES	6691	33 VIVALDI CRESCENT	9488	47	28	37	35	29	31	30	28	31	29	34					
34813	NCA6	RES	6692	47 DONCASTER AVENUE	9489	47	38	46	44	38	37	35	38	36	43	43					
34824	NCA6	RES	6695	12 GHERA ROAD	9492	47	22	30	31	25	0	0	0	0	0	30					
34829	NCA6	RES	6697	5 WREN PLACE	9494	47	31	39	38	32	32	32	29	33	31	37					
34834	NCA6	RES	6698	1 REDWOOD PLACE	9495	47	0	0	0	0	0	0	0	0	0	0					
34857	NCA6	RES	6699	19 TOOMUNG CIRCUIT	9496	47	24	33	32	0	0	0	0	0	0	31					
34874	NCA6	RES	6700	6 OSPREY PLACE	9497	47	26	35	34	28	30	29	27	30	29	33					
34881	NCA6	RES	6701	1 HARRIER PLACE	9498	47	31	40	38	33	33	33	30	34	32	37					
34898	NCA6	RES	6706	3 HORTYARD DRIVE	9503	47	24	33	32	0	0	0	0	0	0	31					
34905	NCA6	RES	6708	15 GERSHWIN CRESCENT	9505	47	26	35	35	30	0	0	0	0	0	34					
34910	NCA6	RES	6710	8 LOMANDRA STREET	9507	47	35	43	41	36	35	35	32	36	34	41					
34914	NCA6	RES	6713	23 REDHAVEN STREET	9510	47	0	0	0	0	0	0	0	0	0	0					
34931	NCA6	RES	6719	27 MISTLETOE AVENUE	9516	47	23	32	0	0	0	0	0	0	0	0					
34951	NCA6	RES	6721	3 HARRIER PLACE	9518	47	31	40	38	32	33	32	30	33	32	37					
34960	NCA6	RES	6722	22 ALDINGA PLACE	9519	47	28	36	35	30	0	0	0	0	0	34					
34970	NCA6	RES	6729	3 YELLOW PLACE	9526	47	0	0	0	0	0	0	0	0	0	0					
34974	NCA6	RES	6732	27 CARNATION AVENUE	9529	47	0	0	0	0	0	0	0	0	0	0					
34984	NCA6	RES	6734	142 CADDARIDGE DRIVE	9531	47	24	33	32	24	0	0	0	0	0	32					
34987	NCA6	RES	6735	22 GERSHWIN CRESCENT	9532	47	27	35	32	26	0	0	0	0	0	32					
35001	NCA6	RES	6739	11 PAGANINI CRESCENT	9536	47	27	36	35	30	0	0	0	0	0	34					
35013	NCA6	RES	6742	187 O'CONNELL STREET	9539	47	27	36	35	27	0	0	0	0	0	34					
35022	NCA6	RES	6744	12 OXEN WAY	9541	47	23	32	0	0	0	0	0	0	0	0					
35035	NCA6	RES	6747	13 SUNFLOWER DRIVE	9544	47	25	33	32	0	0	0	0	0	0	31					
35048	NCA6	RES	6748	9 OSPREY PLACE	9545	47	28	36	35	28	31	31	28	32	30	34					
35062	NCA6	RES	6749	45 SUNBURST DRIVE	9546	47	27	36	35	30	0	0	0	0	0	34					
35072	NCA6	RES	6751	12 PANDOREA STREET	9548	47	36	44	42	36	37	37	34	37	36	41					
35084	NCA6	RES	6752	7 WHITE CEDAR AVENUE	9549	47	30	39	35	31	32	32	29	32	31	35					
35099	NCA6	RES	6754	30 GARNET DRIVE	9551	47	27	36	34	30	0	0	0	0	0	34					
35107	NCA6	RES	6755	10 CAULFIELD ROAD	9552	47	35	43	42	36	36	35	33	36	34	41					
35112	NCA6	RES	6756	1 DONCASTER AVENUE	9553	47	34	43	41	36	36	35	32	36	34	41					
35128	NCA6	RES	6760	9 BUSHLARK PLACE	9557	47	32	40	39	33	33	32	30	33	32	38					
35142	NCA6	RES	6761	61 PANDOREA STREET	9558	47	30	39	40	35	34	34	31	34	33	39					
35145	NCA6	RES	6763	1 DELAWARE AVENUE	9560	47	25	33	33	0	0	0	0	0	0	32					
35160	NCA6	RES	6767	45144 MISTLETOE AVENUE	9564	47	0	0	0	0	0	0	0	0	0	0					
35173	NCA6	RES	6768	52 SANDPIPER CRESCENT	9565	47	30	38	38	31	34	33	30	34	32	37					
35182	NCA6	RES	6769	12 STARLINE DRIVE	9566	47	0	0	0	0	0	0	0	0	0	0					
35196	NCA6	RES	6772	11 JOSQUIN WAY	9569	47	27	36	33	28	31	31	28	32	30	32					
35200	NCA6	RES	6774	35 PAGANINI CRESCENT	9571	47	23	31	29	23	0	0	0	0	0	28					
35207	NCA6	RES	6775	45 GHERA ROAD	9572	47	0	0	0	0	0	0	0	0	0	0					
35217	NCA6	RES	6777	20 HARRIER PLACE	9574	47	32	40	39	33	34	33	30	34	32	38					
35235	NCA6	RES	6778	9 PAGANINI CRESCENT	9575	47	28	36	35	30	0	0	0	0	0	34					
35255	NCA6	RES	6779	30 BLACKWOOD STREET	9576	47	33	41	39	33	33	33	30	33	32	38					
35266	NCA6	RES	6780	35 MYRTLE ROAD	9577	47	26	34	34	28	0	0	0	0	0	33					
35279	NCA6	RES	6781	141 SUNFLOWER DRIVE	9578	47	27	35	33	28	0	0	0	0	0	32					
35280	NCA6	RES	6783	4 O'CONNELL LANE	9580	47	19	28	0	0	0	0	0	0	0	0					
35292	NCA6	RES	6784	129 O'CONNELL STREET	9581	47	0	0	0	0	0	0	0	0	0	0					
35308	NCA6	RES	6788	153 SUNFLOWER DRIVE	9585	47	31	40	39	33	0	0	0	0	0	38					
35324	NCA6	RES	6792	15 JOSQUIN WAY	9589	47	28	37	35	30	30	30	27	30	29	35					
35335	NCA6	RES	6793	175 CADDARIDGE DRIVE	9590	47	25	33	33	28	0	0	0	0	0	32					
35340	NCA6	RES	6794	37 SUNBURST DRIVE	9591	47	26	35	33	0	0	0	0	0	0	32					
35353	NCA6	RES	6795	21 HEATON AVENUE	9592	47	29	37	37	31	32	32	29	33	31	36					
35369	NCA6	RES	6798	62 DONCASTER AVENUE	9595	47	39	47	45	39	38	38	35	39	37	44					
16258	NCA6	COM	6799		9596	47	28	36	37	31	0	0	0	0	0	36					
35391	NCA6	RES	6801	67 DONCASTER AVENUE	9598	47	37	46	44	38	38	37	35	38	36	43					
35395	NCA6	RES	6803	26 CARNATION AVENUE	9600	47	0	0	0	0	0	0	0	0	0	0					
35409	NCA6	RES	6805	16 MIDNIGHT AVENUE	9602	47	23	32	0	0	0	0	0	0	0	0					
35417	NCA6	RES	6806	44 SUNFLOWER DRIVE	9603	47	0	0	0	0	0	0	0	0	0	0					
35434	NCA6	RES	6807	2 WATERCRESS STREET	9604	47	24	33	33	24	31	31	28	32	30	32					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
35451	NCA6	RES	6809	16 GARNET DRIVE	9606	47	29	37	35	30	0	0	0	0	0	34
35452	NCA6	RES	6811	21 MISTLETOE AVENUE	9608	47	23	32	0	0	0	0	0	0	0	0
35465	NCA6	RES	6813		9610	47	25	34	33	27	0	0	0	0	0	32
35475	NCA6	RES	6814	52 ARCHIVES WAY	9611	47	25	34	33	28	0	0	0	0	0	33
35478	NCA6	RES	6815	12 DOLPHIN CLOSE	9612	47	24	32	0	0	0	0	0	0	0	0
35488	NCA6	RES	6819	17 MASSA PLACE	9616	47	27	36	35	30	0	0	0	0	0	34
35502	NCA6	RES	6820	7 CASTLE ROAD	9617	47	30	39	38	33	34	33	31	34	32	37
35519	NCA6	RES	6822	3 OXEN WAY	9619	47	25	34	0	0	0	0	0	0	0	0
35542	NCA6	RES	6832	29 SANDPIPER CRESCENT	9629	47	29	38	36	31	32	32	29	32	31	35
35547	NCA6	RES	6835	135 SUNFLOWER DRIVE	9632	47	24	32	30	25	0	0	0	0	0	29
35553	NCA6	RES	6837	23 MISTLETOE AVENUE	9634	47	12	20	0	0	0	0	0	0	0	0
35561	NCA6	RES	6841	66 ARCHIVES WAY	9638	47	26	34	34	28	0	0	0	0	0	33
35568	NCA6	RES	6842	10 SUNFLOWER DRIVE	9639	47	24	32	32	0	0	0	0	0	0	31
35581	NCA6	RES	6845	44986 KARRONG STREET	9642	47	25	34	33	0	0	0	0	0	0	32
35586	NCA6	RES	6846	155 SUNFLOWER DRIVE	9643	47	29	38	38	33	29	0	0	0	0	38
35594	NCA6	RES	6848	2 DOLPHIN CLOSE	9645	47	23	32	0	0	0	0	0	0	0	0
35613	NCA6	RES	6850	15 PANDOREA STREET	9647	47	33	41	41	33	20	20	17	20	19	40
35626	NCA6	RES	6853	10 ROCHESTER TERRACE	9650	47	14	22	20	0	0	0	0	0	0	19
35628	NCA6	RES	6856	35 SANDPIPER CRESCENT	9653	47	32	40	37	32	33	32	29	33	31	36
35647	NCA6	RES	6858	24 BUNDLE STREET	9655	47	28	37	36	31	0	0	0	0	0	35
35650	NCA6	RES	6861	23 STARLINE DRIVE	9658	47	25	34	0	0	0	0	0	0	0	0
35664	NCA6	RES	6864	24 ARCHIVES WAY	9661	47	23	31	29	0	0	0	0	0	0	28
35672	NCA6	RES	6868	32 FOWLER STREET	9665	47	32	41	39	31	34	33	31	34	33	38
35683	NCA6	RES	6870	16 MYRTLE ROAD	9667	47	25	34	33	28	0	0	0	0	0	32
35687	NCA6	RES	6871	7 THOAR PLACE	9668	47	28	36	35	29	0	0	0	0	0	34
35700	NCA6	RES	6872	6 NAMBUCCA PLACE	9669	47	24	33	32	0	0	0	0	0	0	31
35708	NCA6	RES	6876	10A POPPY CLOSE	9673	47	0	0	0	0	0	0	0	0	0	0
35717	NCA6	RES	6877	9 GARNET DRIVE	9674	47	28	37	33	28	0	0	0	0	0	33
35720	NCA6	RES	6879	158 CADDARIDGE DRIVE	9676	47	27	36	35	30	0	0	0	0	0	35
35728	NCA6	RES	6881	308 CADDENS ROAD	9678	47	28	37	38	29	31	31	28	31	30	37
35741	NCA6	RES	6882	33 BLACKWOOD STREET	9679	47	31	40	39	34	34	34	31	34	33	39
35747	NCA6	RES	6888	19 OSPREY PLACE	9685	47	29	38	37	31	19	19	16	19	18	36
35755	NCA6	RES	6892	195 CADDARIDGE DRIVE	9689	47	26	35	36	31	0	0	0	0	0	35
35765	NCA6	RES	6893	16 BUSHLARK PLACE	9690	47	29	38	37	31	32	31	28	32	30	36
35773	NCA6	RES	6895	18 HENZE CRESCENT	9692	47	31	40	39	33	33	33	30	33	32	38
35786	NCA6	RES	6897	27 HORTYARD DRIVE	9694	47	25	33	33	0	0	0	0	0	0	32
35798	NCA6	RES	6898	66 FOWLER STREET	9695	47	29	38	36	31	32	31	28	32	30	36
35808	NCA6	RES	6902	39 BLACKWOOD STREET	9699	47	32	40	40	35	35	35	32	35	34	40
35821	NCA6	RES	6904	7 CAULFIELD ROAD	9701	47	34	43	41	35	35	35	32	36	34	40
35828	NCA6	RES	6906	1 BRUSHWOOD STREET	9703	47	34	43	43	35	37	36	33	37	35	42
35842	NCA6	RES	6907	131 O'CONNELL STREET	9704	47	0	0	0	0	0	0	0	0	0	0
35857	NCA6	RES	6909	60 FOWLER STREET	9706	47	29	37	36	30	31	31	28	32	30	35
35868	NCA6	RES	6911	22 MIDNIGHT AVENUE	9708	47	24	32	30	0	0	0	0	0	0	29
35876	NCA6	RES	6912	22 FALCON CRESCENT	9709	47	33	41	40	32	32	31	29	32	30	39
35882	NCA6	RES	6915	15 CHERRYWOOD STREET	9712	47	32	40	39	33	34	33	31	34	32	38
35895	NCA6	RES	6916	26 WATERCRESS STREET	9713	47	33	42	41	35	35	35	32	36	34	40
35898	NCA6	RES	6920	6 REDHAVEN STREET	9717	47	22	31	0	0	0	0	0	0	0	0
35912	NCA6	RES	6921	11 BRUCKNER PLACE	9718	47	28	36	33	28	0	0	0	0	0	32
35931	NCA6	RES	6922	7 BRAHMS WAY	9719	47	29	38	37	32	0	0	0	0	0	36
35941	NCA6	RES	6923	55 PANDOREA STREET	9720	47	32	41	40	34	35	34	31	35	33	39
35954	NCA6	RES	6928	56 SANDPIPER CRESCENT	9725	47	31	40	37	31	32	31	29	32	31	36
35966	NCA6	RES	6929	17 OSPREY PLACE	9726	47	30	38	36	30	31	31	28	31	30	35
35974	NCA6	RES	6936	1 CAULFIELD ROAD	9733	47	32	40	40	35	34	34	31	35	33	39
35988	NCA6	RES	6938	5 THOAR PLACE	9735	47	26	34	34	29	0	0	0	0	0	33
35999	NCA6	RES	6939	5 MIDNIGHT AVENUE	9736	47	26	34	0	0	0	0	0	0	0	0
36010	NCA6	RES	6940	7 BRUSHWOOD STREET	9737	47	37	46	44	38	38	37	34	38	36	43
36031	NCA6	RES	6945	26 MYRTLE ROAD	9742	47	26	35	34	29	0	0	0	0	0	33
16262	NCA6	COM	6946	7 CASTLE ROAD	9743	47	30	39	39	33	34	34	31	34	33	38
36040	NCA6	RES	6950	9 AVIUM DRIVE	9747	47	28	37	36	31	0	0	0	0	0	35
36041	NCA6	RES	6952	186 CADDARIDGE DRIVE	9749	47	26	34	34	28	0	0	0	0	0	33
36058	NCA6	RES	6953	57 PANDOREA STREET	9750	47	29	37	37	33	29	29	26	29	28	37
36063	NCA6	RES	6955	191 O'CONNELL STREET	9752	47	25	33	32	27	0	0	0	0	0	32
36071	NCA6	RES	6961	15 POPPY CLOSE	9758	47	23	31	0	0	0	0	0	0	0	0
16265	NCA6	COM	6965	332 CADDENS ROAD	9762	47	33	41	40	34	34	34	31	34	33	39
36082	NCA6	RES	6968	19 MASSA PLACE	9765	47	31	39	38	32	0	0	0	0	0	37
16272	NCA6	COM	6970		9767	47	29	37	36	32	0	0	0	0	0	35
36089	NCA6	RES	6973	12 PRAIRIE GLEN	9770	47	0	0	0	0	0	0	0	0	0	0
36106	NCA6	RES	6974	7 GERSHWIN CRESCENT	9771	47	28	37	33	28	0	0	0	0	0	33
36118	NCA6	RES	6977	12 EGRET PLACE	9774	47	27	36	34	29	32	32	29	32	31	34
36123	NCA6	RES	6978	33 PRIMROSE CIRCUIT	9775	47	0	0	0	0	0	0	0	0	0	0
36139	NCA6	RES	6979	10 CHOPIN CRESCENT	9776	47	30	39	35	30	0	0	0	0	0	34

Predicted Standard hours construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)	
36154	NCA6	RES	6980	23 VIVALDI CRESCENT	9777	47	30	39	38	32	31	31	28	31	30	37	
36159	NCA6	RES	6982	31 BUNDLE STREET	9779	47	27	36	35	30	0	0	0	0	0	34	
36179	NCA6	RES	6984	3 MASSA PLACE	9781	47	27	35	35	30	0	0	0	0	0	34	
36183	NCA6	RES	6985	102 SUNFLOWER DRIVE	9782	47	25	33	32	0	0	0	0	0	0	32	
36189	NCA6	RES	6987	48 SUNFLOWER DRIVE	9784	47	0	0	0	0	0	0	0	0	0	0	
36199	NCA6	RES	6988	24 MYRTLE ROAD	9785	47	29	37	36	31	0	0	0	0	0	35	
36205	NCA6	RES	6989	12 LIMA CLOSE	9786	47	25	34	33	28	0	0	0	0	0	32	
36214	NCA6	RES	6995	28 FALCON CRESCENT	9792	47	30	39	38	32	33	29	33	33	31	37	
36228	NCA6	RES	6999	296 CADDENS ROAD	9796	47	30	38	36	31	33	32	29	33	31	35	
36238	NCA6	RES	7000	45079 NULLAGA WAY	9797	47	28	37	36	30	0	0	0	0	0	35	
36244	NCA6	RES	7001	147 CADDA RIDGE DRIVE	9798	47	24	32	0	0	0	0	0	0	0	0	
36252	NCA6	RES	7002	28 CARNATION AVENUE	9799	47	0	0	0	0	0	0	0	0	0	0	
36262	NCA6	RES	7009	148-154 CADDENS ROAD	9806	47	24	33	32	27	0	0	0	0	0	32	
36270	NCA6	RES	7011	20 GARNET DRIVE	9808	47	27	36	34	29	0	0	0	0	0	33	
36272	NCA6	RES	7013	31 PRIMROSE CIRCUIT	9810	47	0	0	0	0	0	0	0	0	0	0	
36288	NCA6	RES	7014	20 SANDPIPER CRESCENT	9811	47	29	38	37	30	31	31	28	31	30	36	
36293	NCA6	RES	7015	14 O'CONNELL LANE	9812	47	0	0	0	0	0	0	0	0	0	0	
36302	NCA6	RES	7017	5 STARLINE DRIVE	9814	47	0	0	0	0	0	0	0	0	0	0	
36314	NCA6	RES	7019	42 SANDPIPER CRESCENT	9816	47	31	39	38	33	33	32	30	33	32	37	
36328	NCA6	RES	7020	34 MYRTLE ROAD	9817	47	27	35	33	28	0	0	0	0	0	33	
36332	NCA6	RES	7023	21 WEEMA STREET	9820	47	0	0	0	0	0	0	0	0	0	29	
36339	NCA6	RES	7029	16 TOOMUNG CIRCUIT	9826	47	24	32	30	26	0	0	0	0	0	30	
36346	NCA6	RES	7030	11 BUNDLE STREET	9827	47	0	36	35	30	0	0	0	0	0	34	
36356	NCA6	RES	7033	8 GEEWAN PLACE	9830	47	28	37	36	30	0	0	0	0	0	35	
36362	NCA6	RES	7037	67 SUNFLOWER DRIVE	9834	47	0	29	0	0	0	0	0	0	0	0	
36376	NCA6	RES	7038	22 SUNBURST DRIVE	9835	47	26	35	32	0	0	0	0	0	0	32	
36380	NCA6	RES	7040	7 REDHAVEN STREET	9837	47	0	0	0	0	0	0	0	0	0	0	
36399	NCA6	RES	7042	34 GARNET DRIVE	9839	47	0	35	36	31	0	0	0	0	0	35	
36404	NCA6	RES	7043	4 AVIUM DRIVE	9840	47	28	36	36	30	0	0	0	0	0	35	
36412	NCA6	RES	7046	6 DAHLIA PLACE	9843	47	23	0	32	0	0	0	0	0	0	0	
36419	NCA6	RES	7049	36 GHERA ROAD	9846	47	0	0	0	0	0	0	0	0	0	0	
36426	NCA6	RES	7051	8 MUNDOWIE PLACE	9848	47	25	34	33	27	0	0	0	0	0	32	
36434	NCA6	RES	7054	145 O'CONNELL STREET	9851	47	23	32	0	0	0	0	0	0	0	0	
36451	NCA6	RES	7056	1 CHERRYWOOD STREET	9853	47	32	41	40	34	34	31	34	34	33	39	
36465	NCA6	RES	7057	11 THOAR PLACE	9854	47	27	36	34	29	0	0	0	0	0	34	
36474	NCA6	RES	7062	6 CAULFIELD ROAD	9859	47	32	41	39	33	33	30	34	34	32	38	
36481	NCA6	RES	7064	15 WREN PLACE	9861	47	31	40	38	33	33	32	30	33	31	38	
36489	NCA6	RES	7067	7 YELLOW PLACE	9864	47	0	0	0	0	0	0	0	0	0	0	
36510	NCA6	RES	7068	5 ARORA CLOSE	9865	47	25	33	33	28	0	0	0	0	0	32	
36516	NCA6	RES	7071	20 WHITE CEDAR AVENUE	9868	47	28	37	37	18	19	19	16	20	18	36	
36527	NCA6	RES	7075	151 CADDA RIDGE DRIVE	9872	47	0	32	0	0	0	0	0	0	0	31	
36540	NCA6	RES	7080	5 TOOMUNG CIRCUIT	9877	47	25	33	32	0	0	0	0	0	0	31	
36561	NCA6	RES	7083	196 O'CONNELL STREET	9880	47	25	34	33	27	0	0	0	0	0	32	
36565	NCA6	RES	7084	7 BLACKWOOD STREET	9881	47	30	39	37	31	32	31	28	32	30	36	
36576	NCA6	RES	7085	11 EQUESTRIAN CIRCUIT	9882	47	31	40	40	33	34	34	31	34	33	40	
36584	NCA6	RES	7087	12 WHITE CEDAR AVENUE	9884	47	31	39	39	34	35	34	31	35	33	38	
36598	NCA6	RES	7089	21 FALCON CRESCENT	9886	47	32	41	40	34	35	34	31	35	33	39	
36606	NCA6	RES	7090	37 VANDALAY ROAD	9887	47	23	31	30	0	0	0	0	0	0	29	
36613	NCA6	RES	7092	5 ALDINGA PLACE	9889	47	26	35	33	28	0	0	0	0	0	32	
36632	NCA6	RES	7095	24 GARNET DRIVE	9892	47	29	38	36	30	0	0	0	0	0	35	
36633	NCA6	RES	7098	15 PRAIRIE GLEN	9895	47	0	0	0	0	0	0	0	0	0	0	
36643	NCA6	RES	7099	6A PAGANINI CRESCENT	9896	47	27	36	33	27	0	0	0	0	0	33	
36657	NCA6	RES	7101	125 O'CONNELL STREET	9898	47	0	0	0	0	0	0	0	0	0	0	
36668	NCA6	RES	7105	4 MYRTLE ROAD	9902	47	0	30	26	0	0	0	0	0	0	25	
36683	NCA6	RES	7106	35 PAGANINI CRESCENT	9903	47	29	37	36	31	0	0	0	0	0	36	
36692	NCA6	RES	7109	14 HORTYARD DRIVE	9906	47	26	34	31	26	0	0	0	0	0	30	
36697	NCA6	RES	7112	36 CENTRAL PARK DRIVE	9909	47	33	41	41	35	34	34	31	35	33	40	
36712	NCA6	RES	7113	26 MYRTLE ROAD	9910	47	26	35	34	29	0	0	0	0	0	33	
36718	NCA6	RES	7114	12 REDHAVEN STREET	9911	47	0	20	0	0	0	0	0	0	0	0	
36727	NCA6	RES	7115	124 CADDA RIDGE DRIVE	9912	47	0	29	0	0	0	0	0	0	0	0	
36742	NCA6	RES	7116	20 WREN PLACE	9913	47	28	37	35	30	32	31	29	32	30	34	
16301	NCA6	COM	7119		9916	47	27	35	36	30	0	0	0	0	0	35	
36746	NCA6	RES	7120	3 DELAWARE AVENUE	9917	47	24	33	32	0	0	0	0	0	0	31	
36754	NCA6	RES	7121	27 PAGANINI CRESCENT	9918	47	29	37	36	31	0	0	0	0	0	35	
36765	NCA6	RES	7122	2 SPRINGDALE STREET	9919	47	34	41	41	35	31	31	28	31	30	40	
36781	NCA6	RES	7123	18 SUNBURST DRIVE	9920	47	25	33	33	0	0	0	0	0	0	32	
36790	NCA6	RES	7124	4 BRUSHWOOD STREET	9921	47	34	43	43	37	36	36	33	37	35	42	
36800	NCA6	RES	7127	25 VANDALAY ROAD	9924	47	24	33	32	0	0	0	0	0	0	31	
36807	NCA6	RES	7129	7 BUSHLARK PLACE	9926	47	30	39	39	33	34	33	30	34	32	38	
36819	NCA6	RES	7130	38 DELAWARE AVENUE	9927	47	26	34	34	28	0	0	0	0	0	33	
36825	NCA6	RES	7131	8 BRUSHWOOD STREET	9928	47	33	42	41	35	35	35	32	35	34	40	

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN									
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)					
36843	NCA6	RES	7134	1 OSPREY PLACE	9931	47	28	37	37	31	31	31	28	32	30	36					
36850	NCA6	RES	7139	5 BURLINGTON STREET	9936	47	34	43	41	35	35	35	32	35	34	40					
36865	NCA6	RES	7140	39 SANDPIPER CRESCENT	9937	47	30	39	37	32	32	32	29	33	31	36					
36867	NCA6	RES	7141	62 SUNFLOWER DRIVE	9938	47	0	0	0	0	0	0	0	0	0	0					
36874	NCA6	RES	7143		9940	47	25	34	33	28	0	0	0	0	0	32					
36876	NCA6	RES	7145	153 O'CONNELL STREET	9942	47	25	33	0	0	0	0	0	0	0	0					
36884	NCA6	RES	7153	32 SANDPIPER CRESCENT	9950	47	31	40	39	33	33	33	30	34	32	38					
36900	NCA6	RES	7154	58 ARCHIVES WAY	9951	47	28	37	34	28	0	0	0	0	0	33					
36914	NCA6	RES	7156	22 SANDPIPER CRESCENT	9953	47	33	41	38	32	34	33	31	34	32	37					
36916	NCA6	RES	7157	44 DELAWARE AVENUE	9954	47	29	37	35	30	0	0	0	0	0	34					
36934	NCA6	RES	7158	82 FOWLER STREET	9955	47	32	41	40	34	35	34	31	35	33	39					
36948	NCA6	RES	7160	52 FOWLER STREET	9957	47	28	37	36	30	31	31	28	31	30	35					
36961	NCA6	RES	7161	15 CHOPIN CRESCENT	9958	47	27	36	34	28	0	0	0	0	0	33					
36973	NCA6	RES	7162	42 CENTRAL PARK DRIVE	9959	47	34	43	41	35	35	34	31	35	33	40					
36979	NCA6	RES	7163	8 DAISY PLACE	9960	47	0	0	0	0	0	0	0	0	0	0					
36990	NCA6	RES	7165	8 FALCON CRESCENT	9962	47	29	38	36	31	31	31	28	32	30	36					
37004	NCA6	RES	7173	30 DELAWARE AVENUE	9970	47	28	36	36	30	0	0	0	0	0	35					
37012	NCA6	RES	7174	20 CAULFIELD ROAD	9971	47	32	40	38	33	33	33	30	33	32	37					
37018	NCA6	RES	7175	5 NAMBUCCA PLACE	9972	47	24	33	0	0	0	0	0	0	0	0					
37028	NCA6	RES	7178	127 O'CONNELL STREET	9975	47	0	0	0	0	0	0	0	0	0	0					
37044	NCA6	RES	7180	45 CENTRAL PARK DRIVE	9977	47	34	43	39	33	33	33	30	33	32	38					
37046	NCA6	RES	7181	40 SUNFLOWER DRIVE	9978	47	22	31	0	0	0	0	0	0	0	0					
37050	NCA6	RES	7183	54 SUNFLOWER DRIVE	9980	47	0	0	0	0	0	0	0	0	0	0					
37076	NCA6	RES	7187	8 GERSHWIN CRESCENT	9984	47	28	37	36	31	0	0	0	0	0	35					
37085	NCA6	RES	7189	4 POWIE CLOSE	9986	47	27	36	34	29	0	0	0	0	0	34					
37095	NCA6	RES	7192	12 GARNET DRIVE	9989	47	27	35	35	30	0	0	0	0	0	35					
37105	NCA6	RES	7195	45 PANDOREA STREET	9992	47	33	41	40	35	35	35	32	36	34	40					
37114	NCA6	RES	7197	9 CHERRYWOOD STREET	9994	47	32	41	39	34	34	34	31	34	33	38					
37122	NCA6	RES	7200	29 KULLEROO CRESCENT	9997	47	27	35	35	0	0	0	0	0	0	34					
37131	NCA6	RES	7201	21 WATERCRESS STREET	9998	47	30	38	38	33	34	34	31	35	33	37					
37138	NCA6	RES	7204	33 WHITE CEDAR AVENUE	10001	47	22	30	29	22	27	27	24	28	26	28					
37153	NCA6	RES	7205	57 BLACKWOOD STREET	10002	47	31	40	38	33	33	32	30	33	31	38					
37167	NCA6	RES	7207	41579 DONCASTER AVENUE	10004	47	37	46	44	39	37	37	34	38	36	44					
37175	NCA6	RES	7209	190 SUNFLOWER DRIVE	10006	47	32	38	37	32	0	0	0	0	0	36					
37193	NCA6	RES	7210	7 ALDINGA PLACE	10007	47	25	34	33	27	0	0	0	0	0	32					
37203	NCA6	RES	7212	18 ELOUERA COURT	10009	47	24	33	32	0	0	0	0	0	0	31					
37218	NCA6	RES	7213	21 SANDPIPER CRESCENT	10010	47	33	41	40	34	35	34	31	35	33	39					
37227	NCA6	RES	7216	6A VIVALDI CRESCENT	10013	47	27	36	35	29	0	0	0	0	0	34					
37248	NCA6	RES	7223	2A SUNFLOWER DRIVE	10020	47	27	36	34	0	0	0	0	0	0	33					
37258	NCA6	RES	7224	15 FALCON CRESCENT	10021	47	29	38	37	30	32	31	29	32	30	36					
37273	NCA6	RES	7227	4 SUNFLOWER DRIVE	10024	47	0	0	0	0	0	0	0	0	0	30					
37276	NCA6	RES	7229	12A GAGOOD CLOSE	10026	47	20	29	25	21	0	0	0	0	0	25					
37280	NCA6	RES	7230	8 WERONA AVENUE	10027	47	23	32	0	0	0	0	0	0	0	0					
37288	NCA6	RES	7232	145 CADDAR RIDGE DRIVE	10029	47	23	32	0	0	0	0	0	0	0	0					
37298	NCA6	RES	7235	29 DELAWARE AVENUE	10032	47	27	35	36	30	0	0	0	0	0	35					
37312	NCA6	RES	7238	25 PEARRA WAY	10035	47	24	33	31	26	0	0	0	0	0	30					
37316	NCA6	RES	7240	45079 NULLAGA WAY	10037	47	26	34	33	28	0	0	0	0	0	32					
37326	NCA6	RES	7241	17 BUNDLE STREET	10038	47	28	37	36	31	0	0	0	0	0	35					
37331	NCA6	RES	7242	6 ORANGE AVENUE	10039	47	0	0	0	0	0	0	0	0	0	0					
37343	NCA6	RES	7243	21 SUNFLOWER DRIVE	10040	47	24	33	0	0	0	0	0	0	0	0					
37357	NCA6	RES	7246	18 OSPREY PLACE	10043	47	32	40	39	33	34	34	31	35	33	38					
37370	NCA6	RES	7248	6 LIMA CLOSE	10045	47	26	35	33	28	0	0	0	0	0	32					
37378	NCA6	RES	7249	7 SANDPIPER CRESCENT	10046	47	29	38	36	31	31	31	28	32	30	35					
37390	NCA6	RES	7252	3 PEARRA WAY	10049	47	26	35	33	28	0	0	0	0	0	32					
37393	NCA6	RES	7253	11 MISTLETOE AVENUE	10050	47	24	32	0	0	0	0	0	0	0	0					
37406	NCA6	RES	7254	7 FALCON CRESCENT	10051	47	29	38	39	33	34	33	30	34	32	38					
37419	NCA6	RES	7255	31 CARNATION AVENUE	10052	47	0	0	0	0	0	0	0	0	0	0					
37430	NCA6	RES	7257	25 MYRTLE ROAD	10054	47	27	36	35	30	0	0	0	0	0	35					
37439	NCA6	RES	7258	31 FALCON CRESCENT	10055	47	29	38	36	31	31	31	28	32	30	36					
37451	NCA6	RES	7259	44 MIDNIGHT AVENUE	10056	47	24	33	33	27	0	0	0	0	0	32					
37454	NCA6	RES	7260	10 WERONA AVENUE	10057	47	23	32	0	0	0	0	0	0	0	0					
37470	NCA6	RES	7261	25 WEEMA STREET	10058	47	24	33	32	27	0	0	0	0	0	32					
37480	NCA6	RES	7263	161 CADDAR RIDGE DRIVE	10060	47	24	33	32	27	0	0	0	0	0	32					
37483	NCA6	RES	7264	17 HARRIER PLACE	10061	47	32	40	39	33	33	33	30	34	32	38					
37503	NCA6	RES	7266	14 CHOPIN CRESCENT	10063	47	27	35	35	29	0	0	0	0	0	34					
37510	NCA6	RES	7267	10 HORTYARD DRIVE	10064	47	25	33	33	28	0	0	0	0	0	32					
37517	NCA6	RES	7268	27 PRIMROSE CIRCUIT	10065	47	0	0	0	0	0	0	0	0	0	0					
37526	NCA6	RES	7269	379-381 CADDENS ROAD	10066	47	35	44	42	36	36	36	33	36	35	41					
37538	NCA6	RES	7272	45 DONCASTER AVENUE	10069	47	35	44	43	35	35	35	32	35	34	43					
37543	NCA6	RES	7273	25 SANDPIPER CRESCENT	10070	47	31	39	38	32	32	32	29	33	31	37					
37552	NCA6	RES	7276	2 BRUCKNER PLACE	10073	47	25	34	34	29	0	0	0	0	0	33					

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected										0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN				
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
37562	NCA6	RES	7280	12 OSPREY PLACE	10077	47	29	38	35	30	33	33	30	34	32	34
16433	NCA6	EDU	7282	124-164 SUNFLOWER DRIVE	10079	47	31	40	38	33	0	0	0	0	0	37
37567	NCA6	RES	7285	15 MISTLETOE AVENUE	10082	47	23	32	0	0	0	0	0	0	0	0
37584	NCA6	RES	7286	95 SUNFLOWER DRIVE	10083	47	25	34	33	28	0	0	0	0	0	32
37600	NCA6	RES	7287	21 CENTRAL PARK DRIVE	10084	47	34	42	40	35	34	34	31	34	33	40
37605	NCA6	RES	7290	28 PRIMROSE CIRCUIT	10087	47	24	32	0	0	0	0	0	0	0	0
37617	NCA6	RES	7291	11 GHERA ROAD	10088	47	23	32	32	0	0	0	0	0	0	31
37620	NCA6	RES	7292	374 CADDENS ROAD	10089	47	33	42	40	34	34	33	31	34	33	39
37640	NCA6	RES	7293	22 CAULFIELD ROAD	10090	47	28	37	38	33	33	33	30	33	32	37
37641	NCA6	RES	7295	18 WERONA AVENUE	10092	47	23	32	0	0	0	0	0	0	0	0
37659	NCA6	RES	7302	26 HEATON AVENUE	10099	47	29	38	37	32	33	32	29	33	31	37
37661	NCA6	RES	7304	1 SPRINGDALE STREET	10101	47	36	45	42	37	37	37	34	37	36	41
37674	NCA6	RES	7305	12 VIVALDI CRESCENT	10102	47	25	34	31	26	28	27	25	28	26	30
37685	NCA6	RES	7312	2 FALCON CRESCENT	10109	47	31	40	38	32	33	30	34	34	32	37
37694	NCA6	RES	7315	37 VIVALDI CRESCENT	10112	47	28	36	35	30	0	0	0	0	0	34
37709	NCA6	RES	7316	38 FOWLER STREET	10113	47	33	41	39	33	34	33	30	34	32	38
37717	NCA6	RES	7318	18 VANDALAY ROAD	10115	47	25	33	33	0	0	0	0	0	0	32
37727	NCA6	RES	7319	53 DONCASTER AVENUE	10116	47	37	46	42	36	35	32	36	34	34	41
37734	NCA6	RES	7320	175 SUNFLOWER DRIVE	10117	47	28	37	36	30	31	31	28	31	30	35
37744	NCA6	RES	7321	30 GERSHWIN CRESCENT	10118	47	26	34	33	28	0	0	0	0	0	33
37755	NCA6	RES	7322	1 ROCHESTER TERRACE	10119	47	22	31	29	0	0	0	0	0	0	28
37763	NCA6	RES	7326	15 WEEMA STREET	10123	47	22	30	30	0	0	0	0	0	0	29
37771	NCA6	RES	7329	32 CENTRAL PARK DRIVE	10126	47	37	43	45	37	37	34	37	37	36	42
37779	NCA6	RES	7336	23 MISTLETOE AVENUE	10133	47	23	32	0	0	0	0	0	0	0	0
37794	NCA6	RES	7339	14 BUNDLE STREET	10136	47	29	37	34	27	0	0	0	0	0	33
37796	NCA6	RES	7340	2 YELLOW PLACE	10137	47	0	0	0	0	0	0	0	0	0	0
37802	NCA6	RES	7341	12 ALDINGA PLACE	10138	47	26	34	33	28	0	0	0	0	0	32
37810	NCA6	RES	7342	20 STARLINE DRIVE	10139	47	23	32	0	0	0	0	0	0	0	0
37821	NCA6	RES	7345	9 PEARRA WAY	10142	47	27	35	31	0	0	0	0	0	0	31
37834	NCA6	RES	7347	6 ROCHESTER TERRACE	10144	47	16	24	25	0	0	0	0	0	0	23
37843	NCA6	RES	7348	32 TOOMUNG CIRCUIT	10145	47	24	33	32	0	0	0	0	0	0	31
37854	NCA6	RES	7349	25 SUNFLOWER DRIVE	10146	47	22	31	0	0	0	0	0	0	0	0
37860	NCA6	RES	7351	43 MYRTLE ROAD	10148	47	26	35	33	28	0	0	0	0	0	33
37868	NCA6	RES	7352	18 MASSA PLACE	10149	47	28	36	35	30	0	0	0	0	0	34
37882	NCA6	RES	7353	76 ARCHIVES WAY	10150	47	26	35	34	29	0	0	0	0	0	33
37886	NCA6	RES	7355	42644 HERMITAGE COURT	10152	47	31	39	39	33	34	34	31	35	33	38
37914	NCA6	RES	7356	8 ARORA CLOSE	10153	47	26	34	34	29	0	0	0	0	0	34
37920	NCA6	RES	7357	201 O'CONNELL STREET	10154	47	27	36	33	27	0	0	0	0	0	32
37921	NCA6	RES	7360	4 PAMPAS CLOSE	10157	47	0	0	0	0	0	0	0	0	0	0
37942	NCA6	RES	7361	19 CHOPIN CRESCENT	10158	47	27	36	34	29	0	0	0	0	0	34
37949	NCA6	RES	7362	356 CADDENS ROAD	10159	47	34	43	41	36	36	35	33	36	35	40
37956	NCA6	RES	7365	10 STARLINE DRIVE	10162	47	0	0	0	0	0	0	0	0	0	0
37966	NCA6	RES	7366	9 HEATON AVENUE	10163	47	28	36	37	31	32	31	29	32	30	35
37984	NCA6	RES	7368	4A CLAYTON WAY	10165	47	28	36	35	29	0	0	0	0	0	34
37993	NCA6	RES	7370	43 CENTRAL PARK DRIVE	10167	47	35	43	42	36	36	33	37	35	42	42
38009	NCA6	RES	7373	5 PRAIRIE GLEN	10170	47	24	32	0	0	0	0	0	0	0	0
38024	NCA6	RES	7375	18 WREN PLACE	10172	47	28	37	36	28	23	23	20	24	22	35
38032	NCA6	RES	7378	18 HORTYARD DRIVE	10175	47	26	35	33	27	0	0	0	0	0	32
38044	NCA6	RES	7380	4 EGRET PLACE	10177	47	31	39	38	33	33	32	30	33	31	37
38057	NCA6	RES	7382	11 SPRINGDALE STREET	10179	47	37	46	44	38	38	37	34	38	36	43
38063	NCA6	RES	7384	6 WONNAI PLACE	10181	47	24	32	0	0	0	0	0	0	0	0
38077	NCA6	RES	7385	9 GEEWAN PLACE	10182	47	26	35	34	28	0	0	0	0	0	33
38085	NCA6	RES	7386	9 VIVALDI CRESCENT	10183	47	28	36	35	30	31	31	28	31	30	34
38100	NCA6	RES	7387	2 MASSA PLACE	10184	47	27	36	35	29	0	0	0	0	0	34
38106	NCA6	RES	7391	150 CADDAR RIDGE DRIVE	10188	47	24	33	34	29	0	0	0	0	0	33
38115	NCA6	RES	7396	19 SANDPIPER CRESCENT	10193	47	30	39	38	32	35	34	31	35	33	37
38122	NCA6	RES	7397	21 MIDNIGHT AVENUE	10194	47	15	24	21	0	0	0	0	0	0	20
38132	NCA6	RES	7401	5 DONCASTER AVENUE	10198	47	36	45	43	37	37	37	34	37	36	42
38143	NCA6	RES	7402	21 HORTYARD DRIVE	10199	47	25	33	33	27	0	0	0	0	0	32
38146	NCA6	RES	7403	16 GHERA ROAD	10200	47	23	32	32	0	0	0	0	0	0	31
38159	NCA6	RES	7406	16 SUNBURST DRIVE	10203	47	24	32	33	0	0	0	0	0	0	32
38166	NCA6	RES	7407	100 SUNFLOWER DRIVE	10204	47	25	33	32	0	0	0	0	0	0	31
38182	NCA6	RES	7411	81 PANDOREA STREET	10208	47	30	39	37	32	31	31	28	32	30	36
38195	NCA6	RES	7412	19 GERSHWIN CRESCENT	10209	47	24	32	30	25	0	0	0	0	0	29
38200	NCA6	RES	7419	38 STARLINE DRIVE	10216	47	0	0	0	0	0	0	0	0	0	0
38215	NCA6	RES	7422	92B SUNFLOWER DRIVE	10219	47	24	33	32	0	0	0	0	0	0	31
38228	NCA6	RES	7425	9 NAMBUCCA PLACE	10222	47	24	32	0	0	0	0	0	0	0	0
38236	NCA6	RES	7426	10 SPRINGDALE STREET	10223	47	33	42	40	35	34	34	31	35	33	39
38251	NCA6	RES	7427	7 EQUESTRIAN CIRCUIT	10224	47	31	40	38	33	34	33	30	34	32	38
38266	NCA6	RES	7428	5 GAGOOD CLOSE	10225	47	29	38	37	31	0	0	0	0	0	36
38285	NCA6	RES	7429	22 COACHWOOD DRIVE	10226	47	35	44	42	36	35	35	32	36	34	41

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
38286	NCA6	RES	7431	2 WERONA AVENUE	10228	47	20	29	0	0	0	0	0	0	0	0
38299	NCA6	RES	7432	13 WHITE CEDAR AVENUE	10229	47	30	39	34	29	32	31	29	32	31	33
38305	NCA6	RES	7435	13 WERONA AVENUE	10232	47	26	35	0	0	0	0	0	0	0	0
38314	NCA6	RES	7438	38 O'CONNELL LANE	10235	47	0	0	0	0	0	0	0	0	0	0
38334	NCA6	RES	7439	20 CHOPIN CRESCENT	10236	47	30	38	35	27	0	0	0	0	0	34
38352	NCA6	RES	7443	7 EVERGREEN STREET	10240	47	33	41	41	35	34	31	35	33	33	40
38361	NCA6	RES	7445	3 SANDPIPER CRESCENT	10242	47	29	37	36	30	25	24	21	25	23	35
38368	NCA6	RES	7446	84 SUNFLOWER DRIVE	10243	47	25	34	0	0	0	0	0	0	0	0
38377	NCA6	RES	7447	13 STARLINE DRIVE	10244	47	23	31	0	0	0	0	0	0	0	0
38390	NCA6	RES	7448	8 WATERCRESS STREET	10245	47	30	39	39	33	33	30	34	32	32	38
38410	NCA6	RES	7449	8 COACHWOOD DRIVE	10246	47	34	43	41	35	35	34	31	35	33	40
38411	NCA6	RES	7450	4 VANDALAY ROAD	10247	47	24	32	0	0	0	0	0	0	0	0
38422	NCA6	RES	7453	6 REDWOOD PLACE	10250	47	0	0	0	0	0	0	0	0	0	0
38435	NCA6	RES	7456	38 DONCASTER AVENUE	10253	47	38	47	45	39	38	38	35	38	37	44
38455	NCA6	RES	7457	39 DELAWARE AVENUE	10254	47	26	35	34	29	0	0	0	0	0	33
38472	NCA6	RES	7458	34 CENTRAL PARK DRIVE	10255	47	34	43	41	35	34	31	35	33	40	40
38485	NCA6	RES	7460	3 KINDLEBARK CLOSE	10257	47	35	44	42	36	36	35	33	36	33	41
38490	NCA6	RES	7464	11 CHOPIN CRESCENT	10261	47	28	36	35	29	0	0	0	0	0	34
38505	NCA6	RES	7465	22 MYRTLE ROAD	10262	47	22	30	30	25	0	0	0	0	0	29
38514	NCA6	RES	7471	6 WATERCRESS STREET	10268	47	28	37	33	28	31	31	28	31	30	32
38527	NCA6	RES	7472	7 SUNBURST DRIVE	10269	47	23	32	31	0	0	0	0	0	0	30
38536	NCA6	RES	7474	13 SANDPIPER CRESCENT	10271	47	30	38	36	31	32	31	29	32	30	36
38541	NCA6	RES	7476	4 LOMANDRA STREET	10273	47	35	44	42	36	35	35	32	35	34	41
38566	NCA6	RES	7477	252 CADDENS ROAD	10274	47	26	35	35	30	17	16	13	17	15	34
38567	NCA6	RES	7478	50 DONCASTER AVENUE	10275	47	38	47	45	39	38	38	35	39	37	44
38586	NCA6	RES	7479	177 SUNFLOWER DRIVE	10276	47	31	40	38	33	33	33	30	33	32	38
38597	NCA6	RES	7480	10 WONNAI PLACE	10277	47	24	32	0	0	0	0	0	0	0	0
38607	NCA6	RES	7481	4 CAULFIELD ROAD	10278	47	31	40	39	29	33	32	29	33	31	38
38616	NCA6	RES	7483	148-154 CADDENS ROAD	10280	47	24	33	33	27	0	0	0	0	0	32
38626	NCA6	RES	7485	3 WONNAI PLACE	10282	47	23	32	31	0	0	0	0	0	0	30
38628	NCA6	RES	7486	5 DELAWARE AVENUE	10283	47	23	32	31	0	0	0	0	0	0	30
38640	NCA6	RES	7491	153 CADDARIDGE DRIVE	10288	47	25	33	34	0	0	0	0	0	0	33
38644	NCA6	RES	7493	10 SAN DIEGO STREET	10290	47	27	36	34	28	0	0	0	0	0	33
38651	NCA6	RES	7494	29 PRIMROSE CIRCUIT	10291	47	0	0	0	0	0	0	0	0	0	0
38668	NCA6	RES	7496	179 CADDARIDGE DRIVE	10293	47	26	34	33	28	0	0	0	0	0	33
38669	NCA6	RES	7498	14 CARNATION AVENUE	10295	47	0	0	0	0	0	0	0	0	0	0
38677	NCA6	RES	7499	5 GALEA STREET	10296	47	32	40	40	33	33	32	29	33	31	39
38696	NCA6	RES	7501	11 AVIUM DRIVE	10298	47	24	33	33	27	0	0	0	0	0	32
38698	NCA6	RES	7502	10 AVIUM DRIVE	10299	47	28	36	36	31	0	0	0	0	0	35
38707	NCA6	RES	7503	121 SUNFLOWER DRIVE	10300	47	27	35	32	27	0	0	0	0	0	32
38720	NCA6	RES	7504	73 BLACKWOOD STREET	10301	47	32	41	39	33	33	33	30	34	32	38
38734	NCA6	RES	7506	13 PANDOREA STREET	10303	47	30	38	37	30	34	34	31	35	33	36
38744	NCA6	RES	7507	20 GERSHWIN CRESCENT	10304	47	25	33	31	25	0	0	0	0	0	30
38749	NCA6	RES	7508	16 MISTLETOE AVENUE	10305	47	23	31	0	0	0	0	0	0	0	0
38761	NCA6	RES	7510	20 SANDPIPER CRESCENT	10307	47	25	33	34	23	32	31	28	32	30	33
38763	NCA6	RES	7511	69 SUNFLOWER DRIVE	10308	47	24	32	0	0	0	0	0	0	0	0
38771	NCA6	RES	7512	30 STARLINE DRIVE	10309	47	23	32	0	0	0	0	0	0	0	0
38780	NCA6	RES	7513	5 POPPY CLOSE	10310	47	25	33	0	0	0	0	0	0	0	0
38791	NCA6	RES	7514	9 DOLPHIN CLOSE	10311	47	23	32	0	0	0	0	0	0	0	0
38806	NCA6	RES	7517	11 BUSHLARK PLACE	10314	47	31	40	38	30	31	31	28	31	30	37
38813	NCA6	RES	7520	8 DAISY PLACE	10317	47	0	0	0	0	0	0	0	0	0	0
38817	NCA6	RES	7523	32 GHERA ROAD	10320	47	0	0	0	0	0	0	0	0	0	0
38834	NCA6	RES	7526	211 CADDENS ROAD	10323	47	26	35	34	29	0	0	0	0	0	34
38842	NCA6	RES	7528	26 FALCON CRESCENT	10325	47	30	38	37	32	32	31	29	32	31	36
38852	NCA6	RES	7533	15 OSPREY PLACE	10330	47	32	40	35	30	31	31	28	32	30	34
38864	NCA6	RES	7538	171 SUNFLOWER DRIVE	10335	47	29	37	36	31	0	0	0	0	0	35
38865	NCA6	RES	7540	67 SUNFLOWER DRIVE	10337	47	24	32	0	0	0	0	0	0	0	0
38878	NCA6	RES	7541	11 WERONA AVENUE	10338	47	23	32	0	0	0	0	0	0	0	0
38887	NCA6	RES	7542	14 SANDPIPER CRESCENT	10339	47	24	32	33	26	31	31	28	32	30	32
38896	NCA6	RES	7547	24 TOOMUNG CIRCUIT	10344	47	25	33	32	26	0	0	0	0	0	31
38904	NCA6	RES	7549	12 REDWOOD PLACE	10346	47	0	0	0	0	0	0	0	0	0	0
38911	NCA6	RES	7551	4 PRAIRIE GLEN	10348	47	23	32	0	0	0	0	0	0	0	0
16312	NCA6	COM	7555	58-64 CASTLE ROAD	10352	47	28	36	37	32	33	33	30	34	32	36
38926	NCA6	RES	7556	26 DONCASTER AVENUE	10353	47	39	47	45	40	38	37	34	38	36	44
38941	NCA6	RES	7560	1 SUNBURST DRIVE	10357	47	24	33	32	0	0	0	0	0	0	31
38943	NCA6	RES	7562	10A CARNATION AVENUE	10359	47	0	0	0	0	0	0	0	0	0	0
38951	NCA6	RES	7563	46 HEATON AVENUE	10360	47	30	38	37	31	32	31	29	32	30	36
38966	NCA6	RES	7571	6 CARNATION AVENUE	10368	47	0	0	0	0	0	0	0	0	0	0
38976	NCA6	RES	7572	11 ARCHIVES WAY	10369	47	26	35	0	0	0	0	0	0	0	0
38990	NCA6	RES	7574	173 CADDARIDGE DRIVE	10371	47	25	33	33	28	0	0	0	0	0	32
38996	NCA6	RES	7578	35 BLACKWOOD STREET	10375	47	29	37	38	32	33	33	30	34	32	37

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
39738	NCA6	RES	7729	17 SUNFLOWER DRIVE	10526	47	24	33	0	0	0	0	0	0	0	0
39757	NCA6	RES	7732	28 MYRTLE ROAD	10529	47	26	35	34	29	0	0	0	0	0	34
39763	NCA6	RES	7735	3 ROCHESTER TERRACE	10532	47	26	35	32	0	0	0	0	0	0	31
39771	NCA6	RES	7736	20 ELOUERA COURT	10533	47	25	33	31	0	0	0	0	0	0	31
39780	NCA6	RES	7737	17 ELOUERA COURT	10534	47	26	34	31	0	0	0	0	0	0	30
39793	NCA6	RES	7739	15 MYRTLE ROAD	10536	47	25	34	32	27	0	0	0	0	0	31
39800	NCA6	RES	7740	14 HENZE CRESCENT	10537	47	32	40	37	31	32	31	29	32	31	36
39811	NCA6	RES	7742	46 O'CONNELL LANE	10539	47	0	0	0	0	0	0	0	0	0	0
39824	NCA6	RES	7743	6 VANDALAY ROAD	10540	47	22	30	0	0	0	0	0	0	0	0
39831	NCA6	RES	7744	6 EGRET PLACE	10541	47	30	39	37	32	33	32	29	33	31	37
39841	NCA6	RES	7746	7 HARRIER PLACE	10543	47	31	40	39	33	33	33	30	33	32	38
39864	NCA6	RES	7748	25 FALCON CRESCENT	10545	47	33	41	37	32	32	32	29	32	31	36
39869	NCA6	RES	7750	3 WHITE CEDAR AVENUE	10547	47	33	42	41	35	35	35	32	36	34	40
39882	NCA6	RES	7754	13 OSPREY PLACE	10551	47	29	38	36	30	31	31	28	31	30	35
39887	NCA6	RES	7755	29 VIVALDI CRESCENT	10552	47	28	37	36	30	31	31	28	31	30	35
39897	NCA6	RES	7756	7 NULLAGA WAY	10553	47	26	34	33	27	0	0	0	0	0	32
39904	NCA6	RES	7757	3 CARNATION AVENUE	10554	47	0	0	0	0	0	0	0	0	0	0
39914	NCA6	RES	7767	20 GHERA ROAD	10564	47	19	28	22	0	0	0	0	0	0	21
39922	NCA6	RES	7769	93 SUNFLOWER DRIVE	10566	47	25	34	32	27	0	0	0	0	0	32
39929	NCA6	RES	7771	24 MISTLETOE AVENUE	10568	47	23	32	0	0	0	0	0	0	0	0
39937	NCA6	RES	7778	8 SUNBURST DRIVE	10575	47	12	21	20	0	0	0	0	0	0	20
39951	NCA6	RES	7781	19-21 HERMITAGE COURT	10578	47	30	39	39	33	34	34	31	35	33	38
39963	NCA6	RES	7782	3 GALEA STREET	10579	47	35	43	41	36	35	35	32	35	34	40
39977	NCA6	RES	7783	22 VANDALAY ROAD	10580	47	20	29	29	0	0	0	0	0	0	29
39983	NCA6	RES	7791	36 SANDPIPER CRESCENT	10588	47	31	40	39	33	33	30	33	32	38	38
39996	NCA6	RES	7794	88 ARCHIVES WAY	10591	47	26	35	34	29	0	0	0	0	0	33
39999	NCA6	RES	7795	119 O'CONNELL STREET	10592	47	0	0	0	0	0	0	0	0	0	0
40010	NCA6	RES	7797	13 AVIUM DRIVE	10594	47	27	36	34	29	0	0	0	0	0	34
40017	NCA6	RES	7799	25 ELOUERA COURT	10596	47	27	35	35	28	0	0	0	0	0	34
40027	NCA6	RES	7800	37 MYRTLE ROAD	10597	47	23	33	33	28	0	0	0	0	0	32
40031	NCA6	RES	7801	14 MISTLETOE AVENUE	10598	47	26	35	0	0	0	0	0	0	0	0
40040	NCA6	RES	7803	6 MASSA PLACE	10600	47	28	36	35	30	0	0	0	0	0	34
40046	NCA6	RES	7804	1 MISTLETOE AVENUE	10601	47	0	0	0	0	0	0	0	0	0	0
40057	NCA6	RES	7805	6 CAVALLI WAY	10602	47	23	30	30	22	29	29	26	29	28	29
40065	NCA6	RES	7811	119 SUNFLOWER DRIVE	10608	47	26	35	32	27	0	0	0	0	0	31
40077	NCA6	RES	7816	17 SILVERWOOD WAY	10613	47	33	42	41	35	35	35	32	35	34	40
40084	NCA6	RES	7817	2 PRAIRIE GLEN	10614	47	26	34	0	0	0	0	0	0	0	0
40105	NCA6	RES	7820	17 PEARRA WAY	10617	47	24	33	32	0	0	0	0	0	0	31
40111	NCA6	RES	7828	1 SUNFLOWER DRIVE	10625	47	25	33	32	0	0	0	0	0	0	31
40132	NCA6	RES	7829	167 SUNFLOWER DRIVE	10626	47	27	35	35	29	0	0	0	0	0	34
40133	NCA6	RES	7831	2 WERONA AVENUE	10628	47	0	0	0	0	0	0	0	0	0	0
40143	NCA6	RES	7832	12 CAULFIELD ROAD	10629	47	32	40	39	33	33	30	34	32	38	38
40164	NCA6	RES	7836	2 WHITE CEDAR AVENUE	10633	47	33	42	41	36	36	33	36	36	34	40
40174	NCA6	RES	7837	355 CADDENS ROAD	10634	47	33	41	39	34	34	33	30	34	32	38
40177	NCA6	RES	7839	16 PRIMROSE CIRCUIT	10636	47	0	0	0	0	0	0	0	0	0	0
40191	NCA6	RES	7843	7 PAMPAS CLOSE	10640	47	0	0	0	0	0	0	0	0	0	0
40201	NCA6	RES	7848	12 THOAR PLACE	10645	47	27	35	34	29	0	0	0	0	0	33
40214	NCA6	RES	7849	17 EQUESTRIAN CIRCUIT	10646	47	31	39	40	35	35	35	32	35	34	40
40218	NCA6	RES	7850	9 ARCHIVES WAY	10647	47	24	32	0	0	0	0	0	0	0	0
40230	NCA6	RES	7851	11 BLACKWOOD STREET	10648	47	33	41	39	34	36	35	32	36	34	38
40234	NCA6	RES	7852	58 SUNFLOWER DRIVE	10649	47	0	0	0	0	0	0	0	0	0	0
40245	NCA6	RES	7854	133 O'CONNELL STREET	10651	47	0	0	0	0	0	0	0	0	0	0
40257	NCA6	RES	7855	4 COACHWOOD DRIVE	10652	47	34	43	41	35	35	34	31	35	33	40
40270	NCA6	RES	7856	13 ELOUERA COURT	10653	47	26	35	31	0	0	0	0	0	0	30
40283	NCA6	RES	7860	3 BRAHMS WAY	10657	47	27	35	34	29	0	0	0	0	0	34
40290	NCA6	RES	7861	19 HARRIER PLACE	10658	47	34	42	41	36	36	35	33	36	34	40
40307	NCA6	RES	7862	13 SILVERWOOD WAY	10659	47	37	45	42	37	35	35	32	35	34	41
40319	NCA6	RES	7864	40 DELAWARE AVENUE	10661	47	26	34	34	28	0	0	0	0	0	33
40335	NCA6	RES	7865	10 POWIE CLOSE	10662	47	28	37	34	29	0	0	0	0	0	34
40338	NCA6	RES	7868	6 BOYCE WAY	10665	47	27	35	35	29	0	0	0	0	0	34
40351	NCA6	RES	7869	10 WEEAMA STREET	10666	47	13	21	22	0	0	0	0	0	0	21
40354	NCA6	RES	7870	135 O'CONNELL STREET	10667	47	0	0	0	0	0	0	0	0	0	0
40372	NCA6	RES	7871	17 HORTYARD DRIVE	10668	47	27	35	34	29	0	0	0	0	0	34
40378	NCA6	RES	7873	14 WHITE CEDAR AVENUE	10670	47	31	40	41	36	35	34	31	35	33	40
40388	NCA6	RES	7876	20 CARNATION AVENUE	10673	47	0	0	0	0	0	0	0	0	0	0
40396	NCA6	RES	7877	17 GAGDOOR CLOSE	10674	47	26	35	33	28	0	0	0	0	0	32
40406	NCA6	RES	7878	13 BLACKWOOD STREET	10675	47	34	42	41	35	36	35	33	36	34	40
40417	NCA6	RES	7879	9A BUSHLARK PLACE	10676	47	28	37	36	31	31	31	28	31	30	35
40419	NCA6	RES	7885	4 STARLINE DRIVE	10682	47	0	0	0	0	0	0	0	0	0	0
40427	NCA6	RES	7888	113 SUNFLOWER DRIVE	10685	47	26	35	34	26	0	0	0	0	0	33
40444	NCA6	RES	7890	9 ROCHESTER TERRACE	10687	47	27	35	31	0	0	0	0	0	0	30

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
40457	NCA6	RES	7891	35 VANDALAY ROAD	10688	47	24	33	32	0	0	0	0	0	0	31
40466	NCA6	RES	7892	30 BUNDLE STREET	10689	47	28	36	35	30	0	0	0	0	0	34
40468	NCA6	RES	7893	10 SUNBURST DRIVE	10690	47	24	33	32	0	0	0	0	0	0	31
40482	NCA6	RES	7894	28 ARCHIVES WAY	10691	47	24	33	34	0	0	0	0	0	0	33
40491	NCA6	RES	7896	16 HARRIER PLACE	10693	47	34	43	41	36	36	33	36	34	34	41
40507	NCA6	RES	7898	169 SUNFLOWER DRIVE	10695	47	27	35	36	30	31	30	35	31	29	35
40517	NCA6	RES	7899	7 JOSQUIN WAY	10696	47	29	38	37	32	32	32	29	32	31	36
40521	NCA6	RES	7902	18 BUNDLE STREET	10699	47	26	34	35	30	0	0	0	0	0	34
40528	NCA6	RES	7903	9 MIDNIGHT AVENUE	10700	47	26	34	0	0	0	0	0	0	0	0
40556	NCA6	RES	7907	372 CADDENS ROAD	10704	47	33	42	40	34	34	34	31	34	33	39
40566	NCA6	RES	7908	377A CADDENS ROAD	10705	47	33	41	40	34	34	33	30	34	32	39
40576	NCA6	RES	7910	190-226 CADDENS ROAD	10707	47	25	34	33	28	0	0	0	0	0	33
40591	NCA6	RES	7915	3 JOSQUIN WAY	10712	47	32	40	39	34	34	34	31	35	33	39
40607	NCA6	RES	7920	97 SUNFLOWER DRIVE	10717	47	25	34	33	28	0	0	0	0	0	32
40624	NCA6	RES	7921	7 MASSA PLACE	10718	47	30	39	37	32	0	0	0	0	0	37
40628	NCA6	RES	7924	36 VIVALDI CRESCENT	10721	47	25	34	32	27	29	28	26	29	27	31
40642	NCA6	RES	7925	6 MUNDOWIE PLACE	10722	47	31	30	21	21	0	0	0	0	0	28
40653	NCA6	RES	7928	349 CADDENS ROAD	10725	47	31	40	38	32	33	33	30	34	32	37
40658	NCA6	RES	7929	584 GREAT WESTERN HIGHWAY	10726	47	0	0	0	0	0	0	0	0	0	0
40668	NCA6	RES	7930	54 ARCHIVES WAY	10727	47	25	34	33	28	0	0	0	0	0	33
40672	NCA6	RES	7931	23 OXEN WAY	10728	47	0	0	0	0	0	0	0	0	0	0
40693	NCA6	RES	7933	16 FALCON CRESCENT	10730	47	32	40	39	34	32	32	29	32	31	39
40702	NCA6	RES	7934	10 MYRTLE ROAD	10731	47	25	34	33	27	0	0	0	0	0	32
40714	NCA6	RES	7935	185 CADDA RIDGE DRIVE	10732	47	25	34	33	28	0	0	0	0	0	33
40717	NCA6	RES	7936	143 O'CONNELL STREET	10733	47	23	32	0	0	0	0	0	0	0	0
40731	NCA6	RES	7938	66-70 CASTLE ROAD	10735	47	29	37	38	33	0	0	0	0	0	37
40746	NCA6	RES	7939	6 CORELLI CRESCENT	10736	47	29	37	37	31	31	31	28	31	30	36
40754	NCA6	RES	7942	126 CADDA RIDGE DRIVE	10739	47	22	30	31	0	0	0	0	0	0	30
40762	NCA6	RES	7943	75 BLACKWOOD STREET	10740	47	32	41	39	34	34	33	30	34	32	39
40766	NCA6	RES	7947	125 SUNFLOWER DRIVE	10744	47	26	35	34	29	0	0	0	0	0	33
40784	NCA6	RES	7949	27 WEEMA STREET	10746	47	24	33	32	27	0	0	0	0	0	32
40786	NCA6	RES	7950	5 ORANGE AVENUE	10747	47	0	0	0	0	0	0	0	0	0	0
40803	NCA6	RES	7951	17 MUNDOWIE PLACE	10748	47	25	33	33	28	0	0	0	0	0	32
40811	NCA6	RES	7955	14 REDGUM STREET	10752	47	24	33	33	28	31	31	28	32	30	32
40821	NCA6	RES	7956	22 ARCHIVES WAY	10753	47	27	35	34	0	0	0	0	0	0	33
40839	NCA6	RES	7957	60 SANDPIPER CRESCENT	10754	47	28	36	36	31	31	30	27	31	29	35
16322	NCA6	COM	7963		10760	47	28	37	36	30	0	0	0	0	0	35
40845	NCA6	RES	7964	48 CENTRAL PARK DRIVE	10761	47	34	43	41	35	34	34	35	33	40	40
40859	NCA6	RES	7966	70 ARCHIVES WAY	10763	47	26	34	34	28	0	0	0	0	0	33
40861	NCA6	RES	7970	1 ORANGE AVENUE	10767	47	0	0	0	0	0	0	0	0	0	0
40870	NCA6	RES	7971	4 PRIMROSE CIRCUIT	10768	47	24	32	0	0	0	0	0	0	0	0
40889	NCA6	RES	7972	43 WHITE CEDAR AVENUE	10769	47	29	38	36	30	32	32	29	32	31	35
40892	NCA6	RES	7973	14 GERSHWIN CRESCENT	10770	47	26	35	34	29	0	0	0	0	0	33
40913	NCA6	RES	7978	33 DELAWARE AVENUE	10775	47	27	36	35	30	0	0	0	0	0	34
40915	NCA6	RES	7984	1 LOMANDRA STREET	10781	47	35	43	41	35	35	35	32	35	34	40
40926	NCA6	RES	7985	9A GEEWAN PLACE	10782	47	26	35	34	28	0	0	0	0	0	33
40930	NCA6	RES	7986	5 BLACKWOOD STREET	10783	47	32	40	39	33	35	34	31	35	33	38
40938	NCA6	RES	7990	14 CAULFIELD ROAD	10787	47	30	39	40	35	35	35	32	36	34	39
40953	NCA6	RES	7993	16 HENZE CRESCENT	10790	47	29	37	36	31	31	31	28	32	30	36
40969	NCA6	RES	7994	2 RAMEAU WAY	10791	47	29	38	37	27	29	29	26	30	28	36
40982	NCA6	RES	7995	2 HENZE CRESCENT	10792	47	31	40	39	33	31	31	28	32	30	38
40999	NCA6	RES	7996	26 WHITE CEDAR AVENUE	10793	47	29	37	38	32	34	33	31	34	32	37
41007	NCA6	RES	7997	8 STARLINE DRIVE	10794	47	0	0	0	0	0	0	0	0	0	0
41024	NCA6	RES	7999	3 ILUKA ROAD	10796	47	34	43	41	35	35	34	31	35	33	40
41030	NCA6	RES	8003	44986 KARRONG STREET	10800	47	25	34	32	0	0	0	0	0	0	31
41036	NCA6	RES	8004	40 DONCASTER AVENUE	10801	47	39	47	45	39	38	38	35	39	37	44
41053	NCA6	RES	8005	16 CHOPIN CRESCENT	10802	47	30	39	37	31	0	0	0	0	0	36
41061	NCA6	RES	8006	26 DELAWARE AVENUE	10803	47	28	37	36	30	0	0	0	0	0	35
16326	NCA6	COM	8010		10807	47	28	36	35	30	0	0	0	0	0	35
41085	NCA6	RES	8012	13 SUNBURST DRIVE	10809	47	23	31	31	0	0	0	0	0	0	30
41093	NCA6	RES	8013	34 MIDNIGHT AVENUE	10810	47	26	34	32	0	0	0	0	0	0	31
41105	NCA6	RES	8014	67 BLACKWOOD STREET	10811	47	32	40	39	33	33	33	30	33	32	38
41109	NCA6	RES	8015	2 WERONA AVENUE	10812	47	23	32	0	0	0	0	0	0	0	0
41126	NCA6	RES	8017	26-34 CASTLE ROAD	10814	47	28	36	36	29	30	29	27	30	28	36
41134	NCA6	RES	8019	17 VANDALAY ROAD	10816	47	21	29	28	0	0	0	0	0	0	28
41137	NCA6	RES	8022	16 OXEN WAY	10819	47	23	32	0	0	0	0	0	0	0	0
41151	NCA6	RES	8023	42 SANDPIPER CRESCENT	10820	47	31	40	38	33	33	33	30	33	32	38
41157	NCA6	RES	8025	9 DONCASTER AVENUE	10822	47	37	45	43	38	37	37	34	38	36	43
41169	NCA6	RES	8031	42 DELAWARE AVENUE	10828	47	25	34	34	29	0	0	0	0	0	34
41181	NCA6	RES	8032	11 SANDPIPER CRESCENT	10829	47	29	38	37	31	32	31	28	32	30	36
41192	NCA6	RES	8033	6 GERSHWIN CRESCENT	10830	47	26	34	33	28	0	0	0	0	0	33

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
41194	NCA6	RES	8034	8 ARCHIVES WAY	10831	47	21	30	0	0	0	0	0	0	0	0
41205	NCA6	RES	8038	4 WERONA AVENUE	10835	47	25	33	0	0	0	0	0	0	0	0
41219	NCA6	RES	8039	10 GHERA ROAD	10836	47	18	26	26	19	0	0	0	0	0	25
41224	NCA6	RES	8041	2 WEEMA STREET	10838	47	18	27	28	0	0	0	0	0	0	27
41233	NCA6	RES	8044	33 CARNATION AVENUE	10841	47	0	0	0	0	0	0	0	0	0	0
41247	NCA6	RES	8045	29 PEARRA WAY	10842	47	27	35	34	29	0	0	0	0	0	33
41250	NCA6	RES	8047	19 MYRTLE ROAD	10844	47	25	33	33	27	0	0	0	0	0	32
16336	NCA6	COM	8049	318-324 CADDENS ROAD	10846	47	33	41	40	34	35	32	35	35	34	39
41258	NCA6	RES	8053	35 DELAWARE AVENUE	10850	47	27	35	36	31	0	0	0	0	0	35
41265	NCA6	RES	8055	5 ILUKA ROAD	10852	47	34	42	41	35	34	31	35	33	33	40
41279	NCA6	RES	8057	8 SANDPIPER CRESCENT	10854	47	28	37	36	31	31	30	27	31	29	35
41287	NCA6	RES	8058	12 SUNFLOWER DRIVE	10855	47	22	31	31	0	0	0	0	0	0	30
41293	NCA6	RES	8060	8 MIDNIGHT AVENUE	10857	47	25	34	0	0	0	0	0	0	0	0
41305	NCA6	RES	8061	9 BUNDLE STREET	10858	47	26	35	35	30	0	0	0	0	0	34
41322	NCA6	RES	8066	6 WHITE CEDAR AVENUE	10863	47	31	39	40	35	35	35	32	35	34	39
41331	NCA6	RES	8069	16 HORTYARD DRIVE	10866	47	27	36	35	30	0	0	0	0	0	34
41339	NCA6	RES	8072	41 CENTRAL PARK DRIVE	10869	47	32	41	41	36	36	33	37	35	40	40
41348	NCA6	RES	8073	70 SUNFLOWER DRIVE	10870	47	0	0	0	0	0	0	0	0	0	0
41362	NCA6	RES	8074	23 FOUAD WAY	10871	47	0	0	0	0	0	0	0	0	0	0
41374	NCA6	RES	8076	16 JOSQUIN WAY	10873	47	29	38	37	31	32	31	29	32	31	36
41380	NCA6	RES	8080	8 FOUAD WAY	10877	47	0	0	0	0	0	0	0	0	0	0
41396	NCA6	RES	8081	24 MIDNIGHT AVENUE	10878	47	24	32	30	0	0	0	0	0	0	29
41411	NCA6	RES	8084	41 WHITE CEDAR AVENUE	10881	47	28	37	33	28	32	29	32	31	31	33
41414	NCA6	RES	8085	9 MYRTLE ROAD	10882	47	25	33	32	27	0	0	0	0	0	32
41421	NCA6	RES	8086	11 GAGOOR CLOSE	10883	47	18	27	22	18	0	0	0	0	0	21
41431	NCA6	RES	8087	14 CARNATION AVENUE	10884	47	0	0	0	0	0	0	0	0	0	0
41443	NCA6	RES	8088	25 BUNDLE STREET	10885	47	28	36	35	30	0	0	0	0	0	34
41446	NCA6	RES	8091	14 REDHAVEN STREET	10888	47	20	15	0	0	0	0	0	0	0	0
41455	NCA6	RES	8092	18 REDHAVEN STREET	10889	47	0	0	0	0	0	0	0	0	0	0
41463	NCA6	RES	8093	9 STARLINE DRIVE	10890	47	0	0	0	0	0	0	0	0	0	0
41470	NCA6	RES	8095	45 SUNFLOWER DRIVE	10892	47	0	0	0	0	0	0	0	0	0	0
41487	NCA6	RES	8096	5 JOSQUIN WAY	10893	47	29	38	37	31	32	32	29	32	31	36
41498	NCA6	RES	8097	9 VANDALAY ROAD	10894	47	24	32	0	0	0	0	0	0	0	0
41506	NCA6	RES	8098	6 PAMPAS CLOSE	10895	47	0	0	0	0	0	0	0	0	0	0
41516	NCA6	RES	8100	3 FOUAD WAY	10897	47	0	0	0	0	0	0	0	0	0	0
41528	NCA6	RES	8102	4 GHERA ROAD	10899	47	23	31	31	0	0	0	0	0	0	31
41534	NCA6	RES	8103	73 PANDOREA STREET	10900	47	31	40	39	35	36	36	33	36	35	38
41542	NCA6	RES	8106	39 MYRTLE ROAD	10903	47	26	35	26	28	0	0	0	0	0	33
41552	NCA6	RES	8107	28 TOOMUNG CIRCUIT	10904	47	28	36	33	27	0	0	0	0	0	32
41559	NCA6	RES	8109	4 PICNIC PLACE	10906	47	26	34	0	0	0	0	0	0	0	0
41576	NCA6	RES	8111	54 SANDPIPER CRESCENT	10908	47	30	38	37	31	32	31	28	32	30	36
41583	NCA6	RES	8112	4 ORANGE AVENUE	10909	47	0	0	0	0	0	0	0	0	0	0
41598	NCA6	RES	8114	9 PAMPAS CLOSE	10911	47	0	0	0	0	0	0	0	0	0	0
41611	NCA6	RES	8115	195 O'CONNELL STREET	10912	47	25	34	32	27	0	0	0	0	0	31
41618	NCA6	RES	8116	77 SUNFLOWER DRIVE	10913	47	24	33	31	0	0	0	0	0	0	30
41625	NCA6	RES	8118	2 SCHUBERT WAY	10915	47	27	36	33	27	31	30	27	31	29	32
41634	NCA6	RES	8120	50 SANDPIPER CRESCENT	10917	47	30	38	37	32	34	34	31	35	33	36
41645	NCA6	RES	8121	46 DONCASTER AVENUE	10918	47	36	45	42	37	36	35	33	36	34	42
41664	NCA6	RES	8124	14 MASSA PLACE	10921	47	27	36	35	30	0	0	0	0	0	34
41676	NCA6	RES	8125	11 OSPREY PLACE	10922	47	29	38	37	30	32	29	33	31	31	36
41684	NCA6	RES	8126	1 FALCON CRESCENT	10923	47	28	36	36	30	0	0	0	0	0	35
41688	NCA6	RES	8127	3 DAISY PLACE	10924	47	0	0	0	0	0	0	0	0	0	0
41694	NCA6	RES	8128	16 POPPY CLOSE	10925	47	23	32	0	0	0	0	0	0	0	0
41709	NCA6	RES	8129	17 WERONA AVENUE	10926	47	24	33	0	0	0	0	0	0	0	0
41726	NCA6	RES	8130	16 MASSA PLACE	10927	47	27	35	35	29	0	0	0	0	0	34
41737	NCA6	RES	8135	4 HENZE CRESCENT	10932	47	29	38	37	31	32	31	28	32	30	36
41743	NCA6	RES	8136	74 SUNFLOWER DRIVE	10933	47	0	0	0	0	0	0	0	0	0	0
41754	NCA6	RES	8137	5 NULLAGA WAY	10934	47	26	34	33	27	0	0	0	0	0	32
41762	NCA6	RES	8139	11 MASSA PLACE	10936	47	27	36	35	30	0	0	0	0	0	34
41783	NCA6	RES	8140	30 SUNFLOWER DRIVE	10937	47	23	31	31	0	0	0	0	0	0	30
41794	NCA6	RES	8142	11 PAMPAS CLOSE	10939	47	0	0	0	0	0	0	0	0	0	0
41804	NCA6	RES	8145	7 CARNATION AVENUE	10942	47	0	0	0	0	0	0	0	0	0	0
41827	NCA6	RES	8146	60 DONCASTER AVENUE	10943	47	38	47	43	38	38	37	35	38	36	43
41840	NCA6	RES	8147	68 ARCHIVES WAY	10944	47	27	35	34	30	0	0	0	0	0	34
41843	NCA6	RES	8148	107A SUNFLOWER DRIVE	10945	47	28	37	36	31	0	0	0	0	0	35
41852	NCA6	RES	8149	12 MYRTLE ROAD	10946	47	26	35	35	29	0	0	0	0	0	34
41863	NCA6	RES	8150	38 TOOMUNG CIRCUIT	10947	47	24	33	32	0	0	0	0	0	0	31
41873	NCA6	RES	8153	8 POPPY CLOSE	10950	47	0	0	0	0	0	0	0	0	0	0
41881	NCA6	RES	8154	5 DOLPHIN CLOSE	10951	47	0	0	0	0	0	0	0	0	0	0
41895	NCA6	RES	8156	8 BRAHMS WAY	10953	47	27	36	35	29	0	0	0	0	0	34
41910	NCA6	RES	8166	4 HEATON AVENUE	10963	47	28	37	36	31	32	31	28	32	30	36

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
41930	NCA6	RES	8167	4 BUSHLARK PLACE	10964	47	29	37	36	31	32	31	28	32	30	36
41931	NCA6	RES	8168	17 MISTLETOE AVENUE	10965	47	23	32	0	0	0	0	0	0	0	0
41943	NCA6	RES	8169	30 HENZE CRESCENT	10966	47	29	37	36	31	31	31	28	31	30	35
41953	NCA6	RES	8170	204 O'CONNELL STREET	10967	47	25	34	33	27	0	0	0	0	0	32
41966	NCA6	RES	8171	4 MUNDOWIE PLACE	10968	47	28	37	36	30	0	0	0	0	0	35
41979	NCA6	RES	8172	7 PRIMROSE CIRCUIT	10969	47	26	34	0	0	0	0	0	0	0	0
42008	NCA6	RES	8174	7 GAGOR CLOSE	10971	47	24	33	32	28	0	0	0	0	0	32
42009	NCA6	RES	8176	16 POPPY CLOSE	10973	47	0	0	0	0	0	0	0	0	0	0
42016	NCA6	RES	8177	2 EGRET PLACE	10974	47	33	41	37	32	32	32	29	33	31	37
42029	NCA6	RES	8180	23 PAGANINI CRESCENT	10977	47	27	35	34	29	0	0	0	0	0	33
42040	NCA6	RES	8181	38 SANDPIPER CRESCENT	10978	47	31	40	38	33	33	33	30	33	32	38
42058	NCA6	RES	8182	5 SILVERWOOD WAY	10979	47	34	43	41	35	34	34	31	35	33	40
42059	NCA6	RES	8184	35 VIVALDI CRESCENT	10981	47	27	35	33	28	0	0	0	0	0	32
42071	NCA6	RES	8188	21 MUNDOWIE PLACE	10985	47	26	34	33	28	0	0	0	0	0	32
42083	NCA6	RES	8190	8 NAMBUCCA PLACE	10987	47	22	31	31	0	0	0	0	0	0	30
42095	NCA6	RES	8191	14 MYRTLE ROAD	10988	47	23	32	32	27	0	0	0	0	0	31
42099	NCA6	RES	8192	31 VIVALDI CRESCENT	10989	47	28	37	36	29	31	30	28	31	29	35
42115	NCA6	RES	8194	29 MYRTLE ROAD	10991	47	28	36	35	30	0	0	0	0	0	35
42138	NCA6	RES	8195	15 ALDINGA PLACE	10992	47	25	34	32	27	0	0	0	0	0	31
42139	NCA6	RES	8196	2 YELLOW PLACE	10993	47	0	0	0	0	0	0	0	0	0	0
42150	NCA6	RES	8197	120 SUNFLOWER DRIVE	10994	47	26	34	32	27	0	0	0	0	0	31
42161	NCA6	RES	8198	9 GAGOR CLOSE	10995	47	24	32	30	25	0	0	0	0	0	29
42171	NCA6	RES	8203	11 REDWOOD PLACE	11000	47	0	0	0	0	0	0	0	0	0	0
42187	NCA6	RES	8204	21 VANDALAY ROAD	11001	47	24	32	34	0	0	0	0	0	0	33
42196	NCA6	RES	8205	9 FALCON CRESCENT	11002	47	29	38	36	31	31	31	28	31	30	36
42203	NCA6	RES	8206	9 CARNATION AVENUE	11003	47	0	0	0	0	0	0	0	0	0	0
42221	NCA6	RES	8208	22 HENZE CRESCENT	11005	47	29	37	36	31	31	31	28	32	30	36
42231	NCA6	RES	8209	33 MYRTLE ROAD	11006	47	27	36	35	30	0	0	0	0	0	34
42243	NCA6	RES	8210	3 KULLEROO CRESCENT	11007	47	25	33	32	0	0	0	0	0	0	31
42254	NCA6	RES	8211	3 LOMANDRA STREET	11008	47	37	45	41	35	35	35	32	35	34	40
42271	NCA6	RES	8212	193 O'CONNELL STREET	11009	47	25	34	33	28	0	0	0	0	0	32
42281	NCA6	RES	8213	3 PRIMROSE CIRCUIT	11010	47	26	35	0	0	0	0	0	0	0	0
16342	NCA6	COM	8216	318-324 CADDENS ROAD	11013	47	32	41	39	34	34	33	30	34	32	39
42300	NCA6	RES	8219	19 WERONA AVENUE	11016	47	26	34	0	0	0	0	0	0	0	0
42323	NCA6	RES	8223	318-324 CADDENS ROAD	11020	47	34	42	41	36	36	36	33	36	35	40
42340	NCA6	RES	8224	9 HARRIER PLACE	11021	47	32	40	39	34	34	34	31	34	33	38
42354	NCA6	RES	8225	7 GEEWAN PLACE	11022	47	26	35	33	28	0	0	0	0	0	33
42363	NCA6	RES	8226	34 GERSHWIN CRESCENT	11023	47	24	34	33	28	0	0	0	0	0	32
42372	NCA6	RES	8230	37 PAGANINI CRESCENT	11027	47	26	35	33	28	0	0	0	0	0	33
42380	NCA6	RES	8231	17 PRIMROSE CIRCUIT	11028	47	0	0	0	0	0	0	0	0	0	0
42393	NCA6	RES	8232	22 REDWOOD PLACE	11029	47	0	0	0	0	0	0	0	0	0	0
42406	NCA6	RES	8235	10 MUNDOWIE PLACE	11032	47	26	34	33	28	0	0	0	0	0	32
42409	NCA6	RES	8236	15 OXEN WAY	11033	47	23	31	0	0	0	0	0	0	0	0
42423	NCA6	RES	8237	202 O'CONNELL STREET	11034	47	25	34	32	27	0	0	0	0	0	32
42432	NCA6	RES	8238	37 SUNFLOWER DRIVE	11035	47	0	0	0	0	0	0	0	0	0	0
42452	NCA6	RES	8239	22 MISTLETOE AVENUE	11036	47	26	34	0	0	0	0	0	0	0	0
42461	NCA6	RES	8243	10 PRIMROSE CIRCUIT	11040	47	23	32	0	0	0	0	0	0	0	0
42473	NCA6	RES	8245	8 GAGOR CLOSE	11042	47	25	34	32	27	0	0	0	0	0	31
42480	NCA6	RES	8246	5 PRIMROSE CIRCUIT	11043	47	23	32	0	0	0	0	0	0	0	0
42487	NCA6	RES	8248	52 SUNFLOWER DRIVE	11045	47	0	0	0	0	0	0	0	0	0	0
42496	NCA6	RES	8250	14 POPPY CLOSE	11047	47	0	0	0	0	0	0	0	0	0	0
42507	NCA6	RES	8251	58 SANDPIPER CRESCENT	11048	47	30	38	37	32	32	31	29	32	31	36
42520	NCA6	RES	8252	8 MYRTLE ROAD	11049	47	25	34	33	27	0	0	0	0	0	32
42529	NCA6	RES	8253	10 GAGOR CLOSE	11050	47	17	26	22	18	0	0	0	0	0	22
42540	NCA6	RES	8256	34 TOOMUNG CIRCUIT	11053	47	24	33	32	0	0	0	0	0	0	31
42549	NCA6	RES	8258	47 SANDPIPER CRESCENT	11055	47	32	39	39	34	32	32	29	32	31	38
42566	NCA6	RES	8259	182-188 CADDENS ROAD	11056	47	25	34	33	28	0	0	0	0	0	32
42584	NCA6	RES	8267	4 CARNATION AVENUE	11064	47	0	0	0	0	0	0	0	0	0	0
42600	NCA6	RES	8268	17 SANDPIPER CRESCENT	11065	47	30	39	37	20	22	21	18	22	20	36
42605	NCA6	RES	8269	6 YELLOW PLACE	11066	47	0	0	0	0	0	0	0	0	0	0
42619	NCA6	RES	8270	8 SAN DIEGO STREET	11067	47	27	35	34	28	0	0	0	0	0	33
42625	NCA6	RES	8273	7 DOLPHIN CLOSE	11070	47	0	0	0	0	0	0	0	0	0	0
42635	NCA6	RES	8274	9 LIMA CLOSE	11071	47	26	35	34	0	0	0	0	0	0	33
42656	NCA6	RES	8276	36 TOOMUNG CIRCUIT	11073	47	24	33	32	0	0	0	0	0	0	31
42670	NCA6	RES	8277	33 SANDPIPER CRESCENT	11074	47	30	39	36	31	33	32	29	33	31	35
42671	NCA6	RES	8279	27 SUNFLOWER DRIVE	11076	47	22	31	0	0	0	0	0	0	0	0
42679	NCA6	RES	8281	21 CARNATION AVENUE	11078	47	0	0	0	0	0	0	0	0	0	0
42690	NCA6	RES	8283	15 PRIMROSE CIRCUIT	11080	47	0	0	0	0	0	0	0	0	0	0
42708	NCA6	RES	8288	2 LIMA CLOSE	11085	47	28	36	35	0	0	0	0	0	0	34
42716	NCA6	RES	8289	4 DAHLIA PLACE	11086	47	25	33	0	0	0	0	0	0	0	0
42728	NCA6	RES	8290	19025 PUTLAND STREET	11087	47	27	35	35	0	0	0	0	0	0	34

Predicted Standard hours construction noise levels		Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: - 10 to 20 dB: LB 20 to 30 dB: LB, M, SN Greater than 30 dB: LB, M, SN												
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	Activity 2 - Leq dB(A)	Activity 3 - Leq dB(A)	Activity 4 - Leq dB(A)	Activity 5 - Leq dB(A)	Activity 6 - Leq dB(A)	Activity 7 - Leq dB(A)	Activity 8 - Leq dB(A)	Activity 9 - Leq dB(A)	Activity 10 - Leq dB(A)
42740	NCA6	RES	8292	32 FALCON CRESCENT	11089	47	29	38	37	31	31	0	28	32	30	36
42752	NCA6	RES	8293	14 SUNFLOWER DRIVE	11090	47	24	32	31	0	0	0	0	0	0	30
42762	NCA6	RES	8294	4 OSPREY PLACE	11091	47	29	37	37	28	33	33	30	33	32	36
42768	NCA6	RES	8295	11 POPPY CLOSE	11092	47	0	0	0	0	0	0	0	0	0	0
42779	NCA6	RES	8297	194 SUNFLOWER DRIVE	11094	47	28	37	36	30	0	0	0	0	0	35
42792	NCA6	RES	8300	12 POPPY CLOSE	11097	47	0	0	0	0	0	0	0	0	0	0
42801	NCA6	RES	8301	20 REDWOOD PLACE	11098	47	0	0	0	0	0	0	0	0	0	0
42813	NCA6	RES	8302	16 MUNDOWIE PLACE	11099	47	24	33	33	28	0	0	0	0	0	32
42822	NCA6	RES	8304	11 PRIMROSE CIRCUIT	11101	47	25	33	0	0	0	0	0	0	0	0
42839	NCA6	RES	8307	26 CHOPIN CRESCENT	11104	47	24	32	29	24	0	0	0	0	0	28
42851	NCA6	RES	8308	8 PRIMROSE CIRCUIT	11105	47	23	32	0	0	0	0	0	0	0	0
42864	NCA6	RES	8309	8 REDWOOD PLACE	11106	47	0	0	0	0	0	0	0	0	0	0
42873	NCA6	RES	8311	3 PAMPAS CLOSE	11108	47	0	0	0	0	0	0	0	0	0	0
42887	NCA6	RES	8314	9 POPPY CLOSE	11111	47	0	0	0	0	0	0	0	0	0	0
42899	NCA6	RES	8315	190-226 CADDENS ROAD	11112	47	28	36	37	31	0	0	0	0	0	36
42904	NCA6	RES	8316	28 PRIMROSE CIRCUIT	11113	47	24	32	0	0	0	0	0	0	0	0
42915	NCA6	RES	8317	22 CARNATION AVENUE	11114	47	0	0	0	0	0	0	0	0	0	0
42928	NCA6	RES	8318	6 SANDPIPER CRESCENT	11115	47	26	34	34	27	29	29	26	29	28	33
42938	NCA6	RES	8323	8 ELOUERA COURT	11120	47	24	33	32	0	0	0	0	0	0	31
16050	NCA6	CCF	8324	35 SUNFLOWER DRIVE	11121	47	0	0	0	0	0	0	0	0	0	0
42947	NCA6	RES	8325	29 CARNATION AVENUE	11122	47	0	0	0	0	0	0	0	0	0	0
42963	NCA6	RES	8328	5 CLAYTON WAY	11125	47	28	36	35	30	0	0	0	0	0	35
42972	NCA6	RES	8329	20 PAGANINI CRESCENT	11126	47	26	35	34	28	0	0	0	0	0	33
42984	NCA6	RES	8330	6 PRAIRIE GLEN	11127	47	26	35	0	0	0	0	0	0	0	0
42994	NCA6	RES	8332	4 KULLEROO CRESCENT	11129	47	24	33	32	0	0	0	0	0	0	31
43008	NCA6	RES	8334	12 TOOMUNG CIRCUIT	11131	47	25	33	31	26	0	0	0	0	0	30
43018	NCA6	RES	8335	157 SUNFLOWER DRIVE	11132	47	29	37	36	30	0	0	0	0	0	35
43024	NCA6	RES	8338	11 CARNATION AVENUE	11135	47	0	0	0	0	0	0	0	0	0	0
43038	NCA6	RES	8343	8 CARNATION AVENUE	11140	47	0	0	0	0	0	0	0	0	0	0
43053	NCA6	RES	8345	106 SUNFLOWER DRIVE	11142	47	25	34	33	27	0	0	0	0	0	32
43072	NCA6	RES	8346	18 FALCON CRESCENT	11143	47	29	38	39	34	35	34	32	35	33	38
43077	NCA6	RES	8349	7 BOYCE WAY	11146	47	27	36	35	29	0	0	0	0	0	34
43084	NCA6	RES	8350	9 MUNDOWIE PLACE	11147	47	28	36	35	29	0	0	0	0	0	34
43106	NCA6	RES	8351	22 TOOMUNG CIRCUIT	11148	47	24	33	32	26	0	0	0	0	0	31
43107	NCA6	RES	8354	20 MYRTLE ROAD	11151	47	25	33	33	27	0	0	0	0	0	32
43117	NCA6	RES	8355	190-226 CADDENS ROAD	11152	47	29	37	37	31	0	0	0	0	0	36
43132	NCA6	RES	8357	66-70 CASTLE ROAD	11154	47	28	37	37	31	0	0	0	0	0	36
43138	NCA6	RES	8359	80 SUNFLOWER DRIVE	11156	47	26	34	0	0	0	0	0	0	0	0
43152	NCA6	RES	8361	4 WREN PLACE	11158	47	30	38	38	31	33	33	30	33	32	37
43163	NCA6	RES	8367	13 ALDINGA PLACE	11164	47	27	36	35	28	0	0	0	0	0	34
43175	NCA6	RES	8368	3 TOOMUNG CIRCUIT	11165	47	24	33	32	0	0	0	0	0	0	31
43187	NCA6	RES	8369	43 PANDOREA STREET	11166	47	33	41	40	35	35	35	32	36	34	40
43202	NCA6	RES	8373	382 CADDENS ROAD	11170	47	33	42	39	33	34	33	30	34	32	38
43206	NCA6	RES	8375	7 DAISY PLACE	11172	47	0	0	0	0	0	0	0	0	0	0
43223	NCA6	RES	8376	5 BOYCE WAY	11173	47	27	36	35	29	0	0	0	0	0	34
43233	NCA6	RES	8378	16 GERSHWIN CRESCENT	11175	47	22	31	29	24	0	0	0	0	0	28
43241	NCA6	RES	8379	3 ORANGE AVENUE	11176	47	0	0	0	0	0	0	0	0	0	0
43250	NCA6	RES	8380	46 SUNFLOWER DRIVE	11177	47	0	0	0	0	0	0	0	0	0	0
43272	NCA6	RES	8383	6 SAN DIEGO STREET	11180	47	26	35	33	28	0	0	0	0	0	33
43273	NCA6	RES	8386	24 PRIMROSE CIRCUIT	11183	47	23	32	0	0	0	0	0	0	0	0
43294	NCA6	RES	8388	3 SAN DIEGO STREET	11185	47	26	35	34	28	0	0	0	0	0	33
43298	NCA6	RES	8389	8 ALDINGA PLACE	11186	47	28	36	35	30	0	0	0	0	0	34
43314	NCA6	RES	8391	19 GAGOOR CLOSE	11188	47	28	37	36	30	0	0	0	0	0	35
43326	NCA6	RES	8402	9A PAGANINI CRESCENT	11199	47	26	35	35	30	0	0	0	0	0	34
43339	NCA6	RES	8403	23 SUNFLOWER DRIVE	11200	47	24	33	0	0	0	0	0	0	0	0
43350	NCA6	RES	8404	8 PEARRA WAY	11201	47	25	33	32	0	0	0	0	0	0	31
43369	NCA6	RES	8405	4 THOAR PLACE	11202	47	27	36	37	32	0	0	0	0	0	36
43379	NCA6	RES	8406	60 DONCASTER AVENUE	11203	47	39	47	45	39	38	35	39	37	37	44
43395	NCA6	RES	8407	24 HEATON AVENUE	11204	47	32	40	40	32	27	26	24	27	25	39
43407	NCA6	RES	8408	10 COACHWOOD DRIVE	11205	47	34	43	41	35	35	34	31	35	33	40

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49271	NCA7	RES	4	10 ALEXANDRA CIRCUIT	777	52	26	
49273	NCA7	RES	6	11 ALEXANDRA CIRCUIT	779	52	25	
49292	NCA7	RES	7	12 ALEXANDRA CIRCUIT	780	52	27	
49304	NCA7	RES	8	13 ALEXANDRA CIRCUIT	781	52	26	
49312	NCA7	RES	10	14 ALEXANDRA CIRCUIT	783	52	26	
49319	NCA7	RES	13	15 ALEXANDRA CIRCUIT	786	52	28	
49334	NCA7	RES	15	16 ALEXANDRA CIRCUIT	788	52	28	
49355	NCA7	RES	17	17 ALEXANDRA CIRCUIT	790	52	26	
49363	NCA7	RES	18	18 ALEXANDRA CIRCUIT	791	52	26	
49365	NCA7	RES	19	18 ALEXANDRA CIRCUIT	792	52	26	
49385	NCA7	RES	20	19 ALEXANDRA CIRCUIT	793	52	29	
49389	NCA7	RES	22	2 ALEXANDRA CIRCUIT	795	52	25	
49399	NCA7	RES	23	2 ALEXANDRA CIRCUIT	796	52	24	
49410	NCA7	RES	24	20 ALEXANDRA CIRCUIT	797	52	29	
49428	NCA7	RES	25	21 ALEXANDRA CIRCUIT	798	52	28	
49433	NCA7	RES	28	22 ALEXANDRA CIRCUIT	801	52	26	
49444	NCA7	RES	30	23 ALEXANDRA CIRCUIT	803	52	28	
49458	NCA7	RES	33	24 ALEXANDRA CIRCUIT	806	52	28	
49481	NCA7	RES	35	25 ALEXANDRA CIRCUIT	808	52	26	
49488	NCA7	RES	36	26 ALEXANDRA CIRCUIT	809	52	27	
49507	NCA7	RES	38	27 ALEXANDRA CIRCUIT	811	52	25	
49520	NCA7	RES	39	28 ALEXANDRA CIRCUIT	812	52	28	
49528	NCA7	RES	42	29 ALEXANDRA CIRCUIT	815	52	25	
49539	NCA7	RES	43	3 ALEXANDRA CIRCUIT	816	52	24	
49545	NCA7	RES	44	30 ALEXANDRA CIRCUIT	817	52	27	
49570	NCA7	RES	46	31 ALEXANDRA CIRCUIT	819	52	27	
49574	NCA7	RES	48	32 ALEXANDRA CIRCUIT	821	52	26	
49588	NCA7	RES	52	33 ALEXANDRA CIRCUIT	825	52	25	
49601	NCA7	RES	53	34 ALEXANDRA CIRCUIT	826	52	26	
49605	NCA7	RES	54	34 ALEXANDRA CIRCUIT	827	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49620	NCA7	RES	55	35 ALEXANDRA CIRCUIT	828	52	26	
49628	NCA7	RES	57	36 ALEXANDRA CIRCUIT	830	52	25	
49642	NCA7	RES	59	37 ALEXANDRA CIRCUIT	832	52	27	
49653	NCA7	RES	61	37 ALEXANDRA CIRCUIT	834	52	24	
49660	NCA7	RES	63	38 ALEXANDRA CIRCUIT	836	52	24	
49681	NCA7	RES	64	39 ALEXANDRA CIRCUIT	837	52	27	
49693	NCA7	RES	67	4 ALEXANDRA CIRCUIT	840	52	24	
49699	NCA7	RES	70	5 ALEXANDRA CIRCUIT	843	52	25	
49724	NCA7	RES	72	6 ALEXANDRA CIRCUIT	845	52	24	
49729	NCA7	RES	78	7 ALEXANDRA CIRCUIT	851	52	24	
49749	NCA7	RES	80	8 ALEXANDRA CIRCUIT	853	52	25	
49754	NCA7	RES	83	8 ALEXANDRA CIRCUIT	856	52	27	
49769	NCA7	RES	84	9 ALEXANDRA CIRCUIT	857	52	27	
49776	NCA7	RES	85	10 ALPINE CIRCUIT	858	52	30	
49786	NCA7	RES	86	11 ALPINE CIRCUIT	859	52	31	
49802	NCA7	RES	88	11 ALPINE CIRCUIT	861	52	29	
49811	NCA7	RES	90	12 ALPINE CIRCUIT	863	52	32	
49821	NCA7	RES	91	12 ALPINE CIRCUIT	864	52	30	
49827	NCA7	RES	94	13 ALPINE CIRCUIT	867	52	32	
49838	NCA7	RES	96	14 ALPINE CIRCUIT	869	52	29	
49852	NCA7	RES	97	14 ALPINE CIRCUIT	870	52	31	
49855	NCA7	RES	99	15 ALPINE CIRCUIT	872	52	29	
49860	NCA7	RES	100	15 ALPINE CIRCUIT	873	52	31	
49867	NCA7	RES	105	16 ALPINE CIRCUIT	878	52	30	
49886	NCA7	RES	106	17 ALPINE CIRCUIT	879	52	30	
49901	NCA7	RES	107	18 ALPINE CIRCUIT	880	52	28	
49907	NCA7	RES	109	19 ALPINE CIRCUIT	882	52	29	
49923	NCA7	RES	111	2 ALPINE CIRCUIT	884	52	28	
49933	NCA7	RES	112	20 ALPINE CIRCUIT	885	52	28	
49942	NCA7	RES	114	21 ALPINE CIRCUIT	887	52	29	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49951	NCA7	RES	115	22 ALPINE CIRCUIT	888	52	28	
49961	NCA7	RES	116	23 ALPINE CIRCUIT	889	52	32	
49972	NCA7	RES	119	24 ALPINE CIRCUIT	892	52	29	
49987	NCA7	RES	121	25 ALPINE CIRCUIT	894	52	32	
50001	NCA7	RES	122	26 ALPINE CIRCUIT	895	52	28	
50010	NCA7	RES	123	26 ALPINE CIRCUIT	896	52	30	
50023	NCA7	RES	125	27 ALPINE CIRCUIT	898	52	31	
50030	NCA7	RES	127	28 ALPINE CIRCUIT	900	52	28	
50037	NCA7	RES	129	29 ALPINE CIRCUIT	902	52	31	
50044	NCA7	RES	130	29 ALPINE CIRCUIT	903	52	32	
50057	NCA7	RES	132	3 ALPINE CIRCUIT	905	52	30	
50072	NCA7	RES	133	30 ALPINE CIRCUIT	906	52	28	
50081	NCA7	RES	135	31 ALPINE CIRCUIT	908	52	29	
50092	NCA7	RES	136	31 ALPINE CIRCUIT	909	52	31	
50094	NCA7	RES	137	32 ALPINE CIRCUIT	910	52	31	
50114	NCA7	RES	138	33 ALPINE CIRCUIT	911	52	29	
50120	NCA7	RES	142	34 ALPINE CIRCUIT	915	52	29	
50133	NCA7	RES	145	35 ALPINE CIRCUIT	918	52	29	
50143	NCA7	RES	148	36 ALPINE CIRCUIT	921	52	29	
50151	NCA7	RES	150	37 ALPINE CIRCUIT	923	52	29	
50167	NCA7	RES	152	38 ALPINE CIRCUIT	925	52	29	
50176	NCA7	RES	153	39 ALPINE CIRCUIT	926	52	31	
50193	NCA7	RES	154	4 ALPINE CIRCUIT	927	52	28	
50196	NCA7	RES	156	40 ALPINE CIRCUIT	929	52	31	
50213	NCA7	RES	158	41 ALPINE CIRCUIT	931	52	31	
50221	NCA7	RES	161	42 ALPINE CIRCUIT	934	52	30	
50234	NCA7	RES	164	43 ALPINE CIRCUIT	937	52	30	
50247	NCA7	RES	165	44 ALPINE CIRCUIT	938	52	31	
50251	NCA7	RES	167	45 ALPINE CIRCUIT	940	52	31	
50265	NCA7	RES	169	46 ALPINE CIRCUIT	942	52	29	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50276	NCA7	RES	171	47 ALPINE CIRCUIT	944	52	28	
50280	NCA7	RES	172	48 ALPINE CIRCUIT	945	52	31	
50303	NCA7	RES	175	49 ALPINE CIRCUIT	948	52	29	
50307	NCA7	RES	176	5 ALPINE CIRCUIT	949	52	31	
50318	NCA7	RES	179	50 ALPINE CIRCUIT	952	52	32	
50330	NCA7	RES	180	51 ALPINE CIRCUIT	953	52	31	
50342	NCA7	RES	183	52 ALPINE CIRCUIT	956	52	29	
50347	NCA7	RES	184	53 ALPINE CIRCUIT	957	52	28	
50358	NCA7	RES	186	54 ALPINE CIRCUIT	959	52	30	
50366	NCA7	RES	187	55 ALPINE CIRCUIT	960	52	28	
50369	NCA7	RES	188	55A ALPINE CIRCUIT	961	52	28	
50382	NCA7	RES	189	56 ALPINE CIRCUIT	962	52	30	
50388	NCA7	RES	190	57 ALPINE CIRCUIT	963	52	28	
50393	NCA7	RES	191	58 ALPINE CIRCUIT	964	52	30	
50414	NCA7	RES	192	58 ALPINE CIRCUIT	965	52	33	
50420	NCA7	RES	193	59 ALPINE CIRCUIT	966	52	28	
50437	NCA7	RES	195	6 ALPINE CIRCUIT	968	52	28	
50449	NCA7	RES	196	60 ALPINE CIRCUIT	969	52	30	
50461	NCA7	RES	197	61 ALPINE CIRCUIT	970	52	29	
50472	NCA7	RES	199	62 ALPINE CIRCUIT	972	52	30	
50486	NCA7	RES	200	62 ALPINE CIRCUIT	973	52	34	
50495	NCA7	RES	201	64 ALPINE CIRCUIT	974	52	30	
50506	NCA7	RES	202	66 ALPINE CIRCUIT	975	52	32	
50515	NCA7	RES	203	68 ALPINE CIRCUIT	976	52	30	
50520	NCA7	RES	204	7 ALPINE CIRCUIT	977	52	30	
50529	NCA7	RES	206	70 ALPINE CIRCUIT	979	52	30	
50543	NCA7	RES	208	72 ALPINE CIRCUIT	981	52	30	
50555	NCA7	RES	209	74 ALPINE CIRCUIT	982	52	30	
50569	NCA7	RES	210	74 ALPINE CIRCUIT	983	52	32	
50575	NCA7	RES	212	76 ALPINE CIRCUIT	985	52	29	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50584	NCA7	RES	213	78 ALPINE CIRCUIT	986	52	29	
50589	NCA7	RES	215	8 ALPINE CIRCUIT	988	52	28	
50599	NCA7	RES	216	8 ALPINE CIRCUIT	989	52	30	
50612	NCA7	RES	218	80 ALPINE CIRCUIT	991	52	32	
50626	NCA7	RES	220	82 ALPINE CIRCUIT	993	52	31	
50643	NCA7	RES	221	84 ALPINE CIRCUIT	994	52	32	
50645	NCA7	RES	224	86 ALPINE CIRCUIT	997	52	31	
50659	NCA7	RES	226	88 ALPINE CIRCUIT	999	52	31	
50665	NCA7	RES	227	9 ALPINE CIRCUIT	1000	52	29	
50674	NCA7	RES	229	90 ALPINE CIRCUIT	1002	52	31	
50682	NCA7	RES	235	92 ALPINE CIRCUIT	1008	52	28	
50696	NCA7	RES	236	94 ALPINE CIRCUIT	1009	52	30	
50708	NCA7	RES	237	96 ALPINE CIRCUIT	1010	52	31	
50719	NCA7	RES	240	1 ANDYS COURT	1013	52	32	
50732	NCA7	RES	242	2 ANDYS COURT	1015	52	30	
50751	NCA7	RES	245	3 ANDYS COURT	1018	52	31	
50761	NCA7	RES	246	4 ANDYS COURT	1019	52	29	
50781	NCA7	RES	247	5 ANDYS COURT	1020	52	29	
50792	NCA7	RES	250	6 ANDYS COURT	1023	52	32	
50801	NCA7	RES	251	1 APOLLO CLOSE	1024	52	32	
50813	NCA7	RES	252	2 APOLLO CLOSE	1025	52	30	
50827	NCA7	RES	253	3 APOLLO CLOSE	1026	52	32	
50837	NCA7	RES	254	4 APOLLO CLOSE	1027	52	32	
50852	NCA7	RES	255	5 APOLLO CLOSE	1028	52	29	
50860	NCA7	RES	256	1 ATHENA COURT	1029	52	28	
50864	NCA7	RES	257	2 ATHENA COURT	1030	52	29	
50879	NCA7	RES	258	3 ATHENA COURT	1031	52	28	
50884	NCA7	RES	259	4 ATHENA COURT	1032	52	31	
50894	NCA7	RES	260	5 ATHENA COURT	1033	52	31	
50902	NCA7	RES	261	6 ATHENA COURT	1034	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50915	NCA7	RES	262	10 AVON PLACE	1035	52	27	
50933	NCA7	RES	263	11 AVON PLACE	1036	52	27	
50941	NCA7	RES	264	11 AVON PLACE	1037	52	26	
50947	NCA7	RES	266	12 AVON PLACE	1039	52	27	
50958	NCA7	RES	269	13 AVON PLACE	1042	52	25	
50962	NCA7	RES	270	14 AVON PLACE	1043	52	27	
50972	NCA7	RES	272	14 AVON PLACE	1045	52	25	
50986	NCA7	RES	273	15 AVON PLACE	1046	52	29	
50996	NCA7	RES	276	16 AVON PLACE	1049	52	27	
51005	NCA7	RES	277	17 AVON PLACE	1050	52	26	
51016	NCA7	RES	280	18 AVON PLACE	1053	52	27	
51027	NCA7	RES	284	19 AVON PLACE	1057	52	27	
51042	NCA7	RES	285	2 AVON PLACE	1058	52	25	
51048	NCA7	RES	286	20 AVON PLACE	1059	52	25	
51054	NCA7	RES	287	20 AVON PLACE	1060	52	25	
51067	NCA7	RES	289	3 AVON PLACE	1062	52	28	
51078	NCA7	RES	290	4 AVON PLACE	1063	52	28	
51085	NCA7	RES	292	5 AVON PLACE	1065	52	27	
51090	NCA7	RES	293	5 AVON PLACE	1066	52	27	
51096	NCA7	RES	294	5 AVON PLACE	1067	52	28	
51104	NCA7	RES	296	6 AVON PLACE	1069	52	27	
51112	NCA7	RES	297	7 AVON PLACE	1070	52	25	
51118	NCA7	RES	298	7 AVON PLACE	1071	52	25	
51130	NCA7	RES	299	8 AVON PLACE	1072	52	28	
51146	NCA7	RES	300	9 AVON PLACE	1073	52	28	
51151	NCA7	RES	307	159 BANKS DRIVE	1080	52	26	
51156	NCA7	RES	309	161 BANKS DRIVE	1082	52	28	
51171	NCA7	RES	310	163 BANKS DRIVE	1083	52	28	
51180	NCA7	RES	311	165 BANKS DRIVE	1084	52	26	
51190	NCA7	RES	312	167 BANKS DRIVE	1085	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
51198	NCA7	RES	313	169 BANKS DRIVE	1086	52	26
51214	NCA7	RES	314	171 BANKS DRIVE	1087	52	28
51227	NCA7	RES	317	173 BANKS DRIVE	1090	52	27
51234	NCA7	RES	318	175 BANKS DRIVE	1091	52	27
51247	NCA7	RES	319	177 BANKS DRIVE	1092	52	29
51257	NCA7	RES	320	179 BANKS DRIVE	1093	52	27
51266	NCA7	RES	321	181 BANKS DRIVE	1094	52	29
51274	NCA7	RES	338	183 BANKS DRIVE	1111	52	29
51284	NCA7	RES	341	185 BANKS DRIVE	1114	52	29
51296	NCA7	RES	342	187 BANKS DRIVE	1115	52	27
51305	NCA7	RES	343	189 BANKS DRIVE	1116	52	27
51314	NCA7	RES	345	191 BANKS DRIVE	1118	52	27
51323	NCA7	RES	347	193 BANKS DRIVE	1120	52	27
51331	NCA7	RES	349	195 BANKS DRIVE	1122	52	27
51348	NCA7	RES	350	196 BANKS DRIVE	1123	52	30
51363	NCA7	RES	353	197 BANKS DRIVE	1126	52	30
51369	NCA7	RES	354	198 BANKS DRIVE	1127	52	28
51381	NCA7	RES	355	199 BANKS DRIVE	1128	52	30
51397	NCA7	RES	356	200 BANKS DRIVE	1129	52	30
51417	NCA7	RES	357	201 BANKS DRIVE	1130	52	29
51427	NCA7	RES	358	202 BANKS DRIVE	1131	52	30
51433	NCA7	RES	360	203 BANKS DRIVE	1133	52	28
51444	NCA7	RES	363	204 BANKS DRIVE	1136	52	28
51454	NCA7	RES	364	206 BANKS DRIVE	1137	52	28
51457	NCA7	RES	366	207 BANKS DRIVE	1139	52	29
51469	NCA7	RES	367	208 BANKS DRIVE	1140	52	30
51482	NCA7	RES	369	209 BANKS DRIVE	1142	52	27
51493	NCA7	RES	371	210 BANKS DRIVE	1144	52	28
51503	NCA7	RES	375	211 BANKS DRIVE	1148	52	30
51518	NCA7	RES	376	212 BANKS DRIVE	1149	52	28

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51526	NCA7	RES	377	213 BANKS DRIVE	1150	52	27	
51539	NCA7	RES	379	214 BANKS DRIVE	1152	52	28	
51544	NCA7	RES	381	215 BANKS DRIVE	1154	52	30	
51557	NCA7	RES	383	216 BANKS DRIVE	1156	52	31	
51562	NCA7	RES	384	216 BANKS DRIVE	1157	52	28	
51569	NCA7	RES	386	217 BANKS DRIVE	1159	52	30	
51577	NCA7	RES	387	218 BANKS DRIVE	1160	52	27	
51584	NCA7	RES	388	218 BANKS DRIVE	1161	52	29	
51597	NCA7	RES	389	219 BANKS DRIVE	1162	52	27	
51605	NCA7	RES	390	220 BANKS DRIVE	1163	52	28	
51612	NCA7	RES	392	221 BANKS DRIVE	1165	52	30	
51623	NCA7	RES	395	222 BANKS DRIVE	1168	52	28	
51631	NCA7	RES	396	222 BANKS DRIVE	1169	52	32	
51644	NCA7	RES	399	224 BANKS DRIVE	1172	52	30	
51651	NCA7	RES	401	225 BANKS DRIVE	1174	52	31	
51669	NCA7	RES	403	226 BANKS DRIVE	1176	52	28	
51678	NCA7	RES	404	227 BANKS DRIVE	1177	52	29	
51692	NCA7	RES	405	228 BANKS DRIVE	1178	52	28	
51705	NCA7	RES	408	229 BANKS DRIVE	1181	52	30	
51717	NCA7	RES	409	230 BANKS DRIVE	1182	52	28	
51736	NCA7	RES	411	231 BANKS DRIVE	1184	52	30	
51750	NCA7	RES	413	232 BANKS DRIVE	1186	52	30	
51764	NCA7	RES	414	233 BANKS DRIVE	1187	52	30	
51777	NCA7	RES	416	234 BANKS DRIVE	1189	52	28	
51792	NCA7	RES	418	235 BANKS DRIVE	1191	52	32	
51800	NCA7	RES	420	236 BANKS DRIVE	1193	52	31	
51806	NCA7	RES	421	237 BANKS DRIVE	1194	52	30	
51818	NCA7	RES	422	237 BANKS DRIVE	1195	52	28	
51820	NCA7	RES	423	238 BANKS DRIVE	1196	52	22	
51829	NCA7	RES	424	238 BANKS DRIVE	1197	52	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
51841	NCA7	RES	425	239 BANKS DRIVE	1198	52	29
51850	NCA7	RES	428	240 BANKS DRIVE	1201	52	30
51854	NCA7	RES	429	241 BANKS DRIVE	1202	52	30
51870	NCA7	RES	430	241 BANKS DRIVE	1203	52	30
51874	NCA7	RES	431	242 BANKS DRIVE	1204	52	30
51891	NCA7	RES	434	243 BANKS DRIVE	1207	52	28
51907	NCA7	RES	435	243 BANKS DRIVE	1208	52	28
51920	NCA7	RES	436	244 BANKS DRIVE	1209	52	31
51929	NCA7	RES	438	245 BANKS DRIVE	1211	52	31
51939	NCA7	RES	439	245 BANKS DRIVE	1212	52	31
51946	NCA7	RES	440	246 BANKS DRIVE	1213	52	31
51961	NCA7	RES	444	248 BANKS DRIVE	1217	52	31
51967	NCA7	RES	447	250 BANKS DRIVE	1220	52	31
51979	NCA7	RES	449	252 BANKS DRIVE	1222	52	31
51991	NCA7	RES	451	252 BANKS DRIVE	1224	52	32
52005	NCA7	RES	453	254 BANKS DRIVE	1226	52	32
52007	NCA7	RES	454	256 BANKS DRIVE	1227	52	30
52018	NCA7	RES	456	1 BIRD PLACE	1229	52	29
52025	NCA7	RES	457	2 BIRD PLACE	1230	52	30
52035	NCA7	RES	459	3 BIRD PLACE	1232	52	29
52048	NCA7	RES	460	4 BIRD PLACE	1233	52	29
52054	NCA7	RES	464	5 BIRD PLACE	1237	52	27
52064	NCA7	RES	465	1 BIWA CLOSE	1238	52	30
52077	NCA7	RES	466	2 BIWA CLOSE	1239	52	28
52090	NCA7	RES	469	3 BIWA CLOSE	1242	52	30
52099	NCA7	RES	470	4 BIWA CLOSE	1243	52	30
52130	NCA7	RES	472	5 BIWA CLOSE	1245	52	30
52137	NCA7	RES	473	5 BIWA CLOSE	1246	52	27
52149	NCA7	RES	474	6 BIWA CLOSE	1247	52	28
52158	NCA7	RES	475	6 BIWA CLOSE	1248	52	28

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52165	NCA7	RES	476	7 BIWA CLOSE	1249	52	30	
52176	NCA7	RES	477	8 BIWA CLOSE	1250	52	28	
52191	NCA7	RES	478	1 BOWERBIRD CRESCENT	1251	52	28	
52195	NCA7	RES	480	10 BOWERBIRD CRESCENT	1253	52	25	
52204	NCA7	RES	482	11 BOWERBIRD CRESCENT	1255	52	28	
52212	NCA7	RES	483	12 BOWERBIRD CRESCENT	1256	52	27	
52216	NCA7	RES	485	13 BOWERBIRD CRESCENT	1258	52	26	
52229	NCA7	RES	486	14 BOWERBIRD CRESCENT	1259	52	28	
52237	NCA7	RES	487	15 BOWERBIRD CRESCENT	1260	52	27	
52258	NCA7	RES	488	16 BOWERBIRD CRESCENT	1261	52	26	
52266	NCA7	RES	490	17 BOWERBIRD CRESCENT	1263	52	26	
52275	NCA7	RES	491	18 BOWERBIRD CRESCENT	1264	52	28	
52285	NCA7	RES	493	19 BOWERBIRD CRESCENT	1266	52	26	
52290	NCA7	RES	494	2 BOWERBIRD CRESCENT	1267	52	25	
52300	NCA7	RES	495	20 BOWERBIRD CRESCENT	1268	52	25	
52309	NCA7	RES	497	21 BOWERBIRD CRESCENT	1270	52	28	
52319	NCA7	RES	498	22 BOWERBIRD CRESCENT	1271	52	29	
52329	NCA7	RES	500	23 BOWERBIRD CRESCENT	1273	52	26	
52343	NCA7	RES	501	24 BOWERBIRD CRESCENT	1274	52	25	
52352	NCA7	RES	502	25 BOWERBIRD CRESCENT	1275	52	26	
52368	NCA7	RES	503	26 BOWERBIRD CRESCENT	1276	52	27	
52376	NCA7	RES	504	27 BOWERBIRD CRESCENT	1277	52	28	
52386	NCA7	RES	505	28 BOWERBIRD CRESCENT	1278	52	25	
52397	NCA7	RES	506	29 BOWERBIRD CRESCENT	1279	52	27	
52406	NCA7	RES	507	3 BOWERBIRD CRESCENT	1280	52	28	
52417	NCA7	RES	509	31 BOWERBIRD CRESCENT	1282	52	28	
52430	NCA7	RES	510	33 BOWERBIRD CRESCENT	1283	52	28	
52442	NCA7	RES	511	35 BOWERBIRD CRESCENT	1284	52	28	
52448	NCA7	RES	512	4 BOWERBIRD CRESCENT	1285	52	28	
52458	NCA7	RES	513	5 BOWERBIRD CRESCENT	1286	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52469	NCA7	RES	514	6 BOWERBIRD CRESCENT	1287	52	27	
52471	NCA7	RES	515	6 BOWERBIRD CRESCENT	1288	52	28	
52483	NCA7	RES	516	7 BOWERBIRD CRESCENT	1289	52	26	
52500	NCA7	RES	519	8 BOWERBIRD CRESCENT	1292	52	27	
52514	NCA7	RES	521	9 BOWERBIRD CRESCENT	1294	52	28	
52519	NCA7	RES	522	10 BUCKLAND ROAD	1295	52	0	
52526	NCA7	RES	523	10 BUCKLAND ROAD	1296	52	0	
52543	NCA7	RES	525	11 BUCKLAND ROAD	1298	52	24	
52552	NCA7	RES	526	11 BUCKLAND ROAD	1299	52	26	
52557	NCA7	RES	527	12 BUCKLAND ROAD	1300	52	0	
52577	NCA7	RES	528	13 BUCKLAND ROAD	1301	52	24	
52593	NCA7	RES	529	14 BUCKLAND ROAD	1302	52	24	
52601	NCA7	RES	533	15 BUCKLAND ROAD	1306	52	24	
52620	NCA7	RES	534	16 BUCKLAND ROAD	1307	52	25	
52621	NCA7	RES	536	18 BUCKLAND ROAD	1309	52	26	
52635	NCA7	RES	538	2 BUCKLAND ROAD	1311	52	0	
52659	NCA7	RES	539	20 BUCKLAND ROAD	1312	52	26	
52676	NCA7	RES	540	22 BUCKLAND ROAD	1313	52	25	
52681	NCA7	RES	541	24 BUCKLAND ROAD	1314	52	26	
52689	NCA7	RES	542	24 BUCKLAND ROAD	1315	52	24	
52702	NCA7	RES	543	26 BUCKLAND ROAD	1316	52	26	
52720	NCA7	RES	546	28 BUCKLAND ROAD	1319	52	26	
52723	NCA7	RES	548	3 BUCKLAND ROAD	1321	52	0	
52748	NCA7	RES	549	30 BUCKLAND ROAD	1322	52	25	
52760	NCA7	RES	554	32 BUCKLAND ROAD	1327	52	24	
52766	NCA7	RES	556	34 BUCKLAND ROAD	1329	52	24	
52769	NCA7	RES	557	4 BUCKLAND ROAD	1330	52	0	
52778	NCA7	RES	560	5 BUCKLAND ROAD	1333	52	0	
52788	NCA7	RES	561	6 BUCKLAND ROAD	1334	52	0	
52800	NCA7	RES	562	7 BUCKLAND ROAD	1335	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52807	NCA7	RES	564	8 BUCKLAND ROAD	1337	52	0	
52824	NCA7	RES	565	9 BUCKLAND ROAD	1338	52	24	
52842	NCA7	RES	567	10 CAMEO CRESCENT	1340	52	28	
52851	NCA7	RES	568	11 CAMEO CRESCENT	1341	52	26	
52860	NCA7	RES	569	12 CAMEO CRESCENT	1342	52	26	
52878	NCA7	RES	571	13 CAMEO CRESCENT	1344	52	28	
52882	NCA7	RES	572	14 CAMEO CRESCENT	1345	52	28	
52890	NCA7	RES	573	15 CAMEO CRESCENT	1346	52	29	
52906	NCA7	RES	574	16 CAMEO CRESCENT	1347	52	28	
52912	NCA7	RES	575	17 CAMEO CRESCENT	1348	52	29	
52924	NCA7	RES	576	18 CAMEO CRESCENT	1349	52	30	
52934	NCA7	RES	577	19 CAMEO CRESCENT	1350	52	29	
52943	NCA7	RES	578	20 CAMEO CRESCENT	1351	52	28	
52957	NCA7	RES	579	21 CAMEO CRESCENT	1352	52	28	
52977	NCA7	RES	580	22 CAMEO CRESCENT	1353	52	29	
52987	NCA7	RES	581	23 CAMEO CRESCENT	1354	52	29	
52991	NCA7	RES	582	23 CAMEO CRESCENT	1355	52	29	
52994	NCA7	RES	583	24 CAMEO CRESCENT	1356	52	28	
53003	NCA7	RES	584	25 CAMEO CRESCENT	1357	52	27	
53014	NCA7	RES	586	26 CAMEO CRESCENT	1359	52	30	
53030	NCA7	RES	587	28 CAMEO CRESCENT	1360	52	29	
53040	NCA7	RES	590	29 CAMEO CRESCENT	1363	52	27	
53048	NCA7	RES	592	3 CAMEO CRESCENT	1365	52	28	
53059	NCA7	RES	593	30 CAMEO CRESCENT	1366	52	29	
53067	NCA7	RES	594	31 CAMEO CRESCENT	1367	52	27	
53070	NCA7	RES	596	32 CAMEO CRESCENT	1369	52	27	
53086	NCA7	RES	597	4 CAMEO CRESCENT	1370	52	26	
53091	NCA7	RES	599	5 CAMEO CRESCENT	1372	52	26	
53100	NCA7	RES	601	7 CAMEO CRESCENT	1374	52	27	
53109	NCA7	RES	602	9 CAMEO CRESCENT	1375	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
53118	NCA7	RES	603	10 CANARY CLOSE	1376	52	29
53130	NCA7	RES	605	11 CANARY CLOSE	1378	52	26
53143	NCA7	RES	606	12 CANARY CLOSE	1379	52	27
53158	NCA7	RES	607	13 CANARY CLOSE	1380	52	27
53163	NCA7	RES	608	14 CANARY CLOSE	1381	52	28
53177	NCA7	RES	609	15 CANARY CLOSE	1382	52	28
53183	NCA7	RES	610	16 CANARY CLOSE	1383	52	28
53202	NCA7	RES	614	17 CANARY CLOSE	1387	52	27
53211	NCA7	RES	615	2 CANARY CLOSE	1388	52	27
53219	NCA7	RES	616	3 CANARY CLOSE	1389	52	27
53242	NCA7	RES	617	4 CANARY CLOSE	1390	52	29
53253	NCA7	RES	618	4 CANARY CLOSE	1391	52	29
53260	NCA7	RES	620	5 CANARY CLOSE	1393	52	30
53270	NCA7	RES	621	6 CANARY CLOSE	1394	52	29
53290	NCA7	RES	623	7 CANARY CLOSE	1396	52	29
53296	NCA7	RES	624	8 CANARY CLOSE	1397	52	29
53308	NCA7	RES	625	9 CANARY CLOSE	1398	52	29
53316	NCA7	RES	627	1 CASSIA CLOSE	1400	52	29
53336	NCA7	RES	629	10 CASSIA CLOSE	1402	52	29
53338	NCA7	RES	630	11 CASSIA CLOSE	1403	52	30
53359	NCA7	RES	633	13 CASSIA CLOSE	1406	52	30
53373	NCA7	RES	634	14 CASSIA CLOSE	1407	52	30
53384	NCA7	RES	635	2 CASSIA CLOSE	1408	52	27
53391	NCA7	RES	636	3 CASSIA CLOSE	1409	52	29
53405	NCA7	RES	637	4 CASSIA CLOSE	1410	52	27
53417	NCA7	RES	638	5 CASSIA CLOSE	1411	52	27
53432	NCA7	RES	639	6 CASSIA CLOSE	1412	52	29
53442	NCA7	RES	640	6 CASSIA CLOSE	1413	52	28
53448	NCA7	RES	641	7 CASSIA CLOSE	1414	52	27
53455	NCA7	RES	642	8 CASSIA CLOSE	1415	52	29

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53479	NCA7	RES	644	9 CASSIA CLOSE	1417	52	30	
53480	NCA7	RES	647	1 CHAD PLACE	1420	52	0	
53492	NCA7	RES	648	1 CHAD PLACE	1421	52	0	
53502	NCA7	RES	649	10 CHAD PLACE	1422	52	0	
53518	NCA7	RES	651	11 CHAD PLACE	1424	52	0	
53525	NCA7	RES	652	12 CHAD PLACE	1425	52	0	
53529	NCA7	RES	653	12 CHAD PLACE	1426	52	0	
53540	NCA7	RES	654	13 CHAD PLACE	1427	52	0	
53550	NCA7	RES	657	14 CHAD PLACE	1430	52	0	
53564	NCA7	RES	658	15 CHAD PLACE	1431	52	0	
53572	NCA7	RES	659	16 CHAD PLACE	1432	52	0	
53583	NCA7	RES	660	17 CHAD PLACE	1433	52	0	
53595	NCA7	RES	661	17 CHAD PLACE	1434	52	0	
53606	NCA7	RES	662	2 CHAD PLACE	1435	52	0	
53619	NCA7	RES	663	3 CHAD PLACE	1436	52	0	
53629	NCA7	RES	664	4 CHAD PLACE	1437	52	0	
53644	NCA7	RES	665	5 CHAD PLACE	1438	52	0	
53652	NCA7	RES	666	6 CHAD PLACE	1439	52	0	
53658	NCA7	RES	667	6 CHAD PLACE	1440	52	0	
53668	NCA7	RES	669	7 CHAD PLACE	1442	52	0	
53690	NCA7	RES	671	8 CHAD PLACE	1444	52	0	
53703	NCA7	RES	673	9 CHAD PLACE	1446	52	0	
53720	NCA7	RES	675	1 CHRISALEX PLACE	1448	52	28	
53740	NCA7	RES	677	10 CHRISALEX PLACE	1450	52	27	
53758	NCA7	RES	678	2 CHRISALEX PLACE	1451	52	27	
53769	NCA7	RES	680	3 CHRISALEX PLACE	1453	52	26	
53774	NCA7	RES	683	4 CHRISALEX PLACE	1456	52	25	
53783	NCA7	RES	684	5 CHRISALEX PLACE	1457	52	27	
53794	NCA7	RES	685	6 CHRISALEX PLACE	1458	52	27	
53805	NCA7	RES	686	7 CHRISALEX PLACE	1459	52	25	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53816	NCA7	RES	687	8 CHRISALEX PLACE	1460	52	25	
53831	NCA7	RES	689	9 CHRISALEX PLACE	1462	52	27	
53844	NCA7	RES	690	10 CLYDE AVENUE	1463	52	29	
53849	NCA7	RES	693	11 CLYDE AVENUE	1466	52	29	
53861	NCA7	RES	694	12 CLYDE AVENUE	1467	52	27	
53875	NCA7	RES	695	13 CLYDE AVENUE	1468	52	29	
53886	NCA7	RES	696	14 CLYDE AVENUE	1469	52	29	
53893	NCA7	RES	697	15 CLYDE AVENUE	1470	52	30	
53912	NCA7	RES	699	16 CLYDE AVENUE	1472	52	30	
53926	NCA7	RES	700	17 CLYDE AVENUE	1473	52	30	
53937	NCA7	RES	702	18 CLYDE AVENUE	1475	52	29	
53942	NCA7	RES	704	19 CLYDE AVENUE	1477	52	29	
53949	NCA7	RES	708	20 CLYDE AVENUE	1481	52	30	
53956	NCA7	RES	709	21 CLYDE AVENUE	1482	52	28	
53971	NCA7	RES	710	22 CLYDE AVENUE	1483	52	28	
53977	NCA7	RES	712	23 CLYDE AVENUE	1485	52	26	
53987	NCA7	RES	713	24 CLYDE AVENUE	1486	52	28	
53995	NCA7	RES	714	25 CLYDE AVENUE	1487	52	28	
54009	NCA7	RES	716	26 CLYDE AVENUE	1489	52	28	
54017	NCA7	RES	717	27 CLYDE AVENUE	1490	52	28	
54029	NCA7	RES	719	28 CLYDE AVENUE	1492	52	26	
54037	NCA7	RES	720	29 CLYDE AVENUE	1493	52	28	
54048	NCA7	RES	721	30 CLYDE AVENUE	1494	52	27	
54061	NCA7	RES	722	31 CLYDE AVENUE	1495	52	27	
54079	NCA7	RES	723	32 CLYDE AVENUE	1496	52	27	
54092	NCA7	RES	724	33 CLYDE AVENUE	1497	52	27	
54097	NCA7	RES	725	34 CLYDE AVENUE	1498	52	25	
54108	NCA7	RES	726	4 CLYDE AVENUE	1499	52	25	
54116	NCA7	RES	727	7 CLYDE AVENUE	1500	52	26	
54126	NCA7	RES	728	8 CLYDE AVENUE	1501	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54137	NCA7	RES	731	9 CLYDE AVENUE	1504	52	30	
54145	NCA7	RES	732	1 COMO CLOSE	1505	52	28	
54156	NCA7	RES	733	10 COMO CLOSE	1506	52	29	
54163	NCA7	RES	734	11 COMO CLOSE	1507	52	27	
54179	NCA7	RES	735	12 COMO CLOSE	1508	52	29	
54183	NCA7	RES	736	13 COMO CLOSE	1509	52	27	
54196	NCA7	RES	737	13A COMO CLOSE	1510	52	27	
54216	NCA7	RES	738	14 COMO CLOSE	1511	52	27	
54226	NCA7	RES	739	15 COMO CLOSE	1512	52	27	
54234	NCA7	RES	740	16 COMO CLOSE	1513	52	27	
54248	NCA7	RES	741	17 COMO CLOSE	1514	52	27	
54259	NCA7	RES	743	18 COMO CLOSE	1516	52	29	
54272	NCA7	RES	744	2 COMO CLOSE	1517	52	27	
54281	NCA7	RES	746	3 COMO CLOSE	1519	52	30	
54292	NCA7	RES	747	4 COMO CLOSE	1520	52	27	
54307	NCA7	RES	748	5 COMO CLOSE	1521	52	30	
54321	NCA7	RES	750	6 COMO CLOSE	1523	52	31	
54337	NCA7	RES	751	7 COMO CLOSE	1524	52	30	
54345	NCA7	RES	753	8 COMO CLOSE	1526	52	29	
54355	NCA7	RES	754	9 COMO CLOSE	1527	52	30	
54365	NCA7	RES	755	1 COOK PARADE	1528	52	24	
54375	NCA7	RES	757	15 COOK PARADE	1530	52	25	
54391	NCA7	RES	758	17 COOK PARADE	1531	52	25	
54403	NCA7	RES	760	19 COOK PARADE	1533	52	25	
54415	NCA7	RES	761	21 COOK PARADE	1534	52	25	
54423	NCA7	RES	763	23 COOK PARADE	1536	52	25	
54425	NCA7	RES	765	25 COOK PARADE	1538	52	25	
54443	NCA7	RES	768	27 COOK PARADE	1541	52	26	
54451	NCA7	RES	769	29 COOK PARADE	1542	52	24	
54462	NCA7	RES	770	29 COOK PARADE	1543	52	24	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54479	NCA7	RES	772	3 COOK PARADE	1545	52	27	
54483	NCA7	RES	773	31 COOK PARADE	1546	52	24	
54492	NCA7	RES	777	5 COOK PARADE	1550	52	26	
54507	NCA7	RES	779	51 COOK PARADE	1552	52	24	
54516	NCA7	RES	780	53 COOK PARADE	1553	52	26	
54524	NCA7	RES	781	55 COOK PARADE	1554	52	24	
54529	NCA7	RES	782	57 COOK PARADE	1555	52	24	
54538	NCA7	RES	784	59 COOK PARADE	1557	52	24	
54549	NCA7	RES	786	63 COOK PARADE	1559	52	27	
54555	NCA7	RES	787	65 COOK PARADE	1560	52	28	
54561	NCA7	RES	788	65 COOK PARADE	1561	52	26	
54578	NCA7	RES	789	67 COOK PARADE	1562	52	25	
54585	NCA7	RES	790	69 COOK PARADE	1563	52	25	
54595	NCA7	RES	791	7 COOK PARADE	1564	52	27	
54610	NCA7	RES	792	71 COOK PARADE	1565	52	25	
54616	NCA7	RES	793	73 COOK PARADE	1566	52	25	
54627	NCA7	RES	794	75 COOK PARADE	1567	52	25	
54632	NCA7	RES	795	77 COOK PARADE	1568	52	24	
54642	NCA7	RES	798	83 COOK PARADE	1571	52	24	
54655	NCA7	RES	799	89 COOK PARADE	1572	52	26	
54663	NCA7	RES	800	9 COOK PARADE	1573	52	27	
54673	NCA7	RES	801	91 COOK PARADE	1574	52	26	
54679	NCA7	RES	802	91 COOK PARADE	1575	52	25	
54685	NCA7	RES	804	93 COOK PARADE	1577	52	27	
54696	NCA7	RES	805	95 COOK PARADE	1578	52	23	
54712	NCA7	RES	807	97 COOK PARADE	1580	52	25	
54720	NCA7	RES	810	1 COOLONG CRESCENT	1583	52	27	
54746	NCA7	RES	813	10 COOLONG CRESCENT	1586	52	26	
54751	NCA7	RES	815	11 COOLONG CRESCENT	1588	52	26	
54770	NCA7	RES	816	12 COOLONG CRESCENT	1589	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
54777	NCA7	RES	817	13 COOLONG CRESCENT	1590	52	26
54786	NCA7	RES	819	14 COOLONG CRESCENT	1592	52	26
54802	NCA7	RES	820	2 COOLONG CRESCENT	1593	52	26
54810	NCA7	RES	822	3 COOLONG CRESCENT	1595	52	26
54825	NCA7	RES	823	4 COOLONG CRESCENT	1596	52	26
54835	NCA7	RES	824	5 COOLONG CRESCENT	1597	52	26
54844	NCA7	RES	826	6 COOLONG CRESCENT	1599	52	28
54856	NCA7	RES	827	7 COOLONG CRESCENT	1600	52	26
54864	NCA7	RES	831	8 COOLONG CRESCENT	1604	52	26
54872	NCA7	RES	832	8 COOLONG CRESCENT	1605	52	25
54885	NCA7	RES	833	9 COOLONG CRESCENT	1606	52	28
54891	NCA7	RES	835	1 COVE CLOSE	1608	52	24
54904	NCA7	RES	836	1 COVE CLOSE	1609	52	27
54911	NCA7	RES	837	2 COVE CLOSE	1610	52	27
54926	NCA7	RES	841	3 COVE CLOSE	1614	52	24
54939	NCA7	RES	843	4 COVE CLOSE	1616	52	27
54945	NCA7	RES	844	4 COVE CLOSE	1617	52	24
54953	NCA7	RES	845	1 DAKOTA PLACE	1618	52	29
54962	NCA7	RES	846	1 DAKOTA PLACE	1619	52	32
54980	NCA7	RES	847	10 DAKOTA PLACE	1620	52	31
54983	NCA7	RES	848	11 DAKOTA PLACE	1621	52	30
54990	NCA7	RES	849	11 DAKOTA PLACE	1622	52	32
55000	NCA7	RES	851	12 DAKOTA PLACE	1624	52	32
55007	NCA7	RES	852	13 DAKOTA PLACE	1625	52	30
55025	NCA7	RES	853	14 DAKOTA PLACE	1626	52	20
55034	NCA7	RES	855	14 DAKOTA PLACE	1628	52	32
55052	NCA7	RES	856	15 DAKOTA PLACE	1629	52	32
55058	NCA7	RES	857	16 DAKOTA PLACE	1630	52	30
55064	NCA7	RES	858	17 DAKOTA PLACE	1631	52	33
55075	NCA7	RES	860	2 DAKOTA PLACE	1633	52	32

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
55087	NCA7	RES	861	2 DAKOTA PLACE	1634	52	29
55096	NCA7	RES	862	3 DAKOTA PLACE	1635	52	29
55100	NCA7	RES	864	5 DAKOTA PLACE	1637	52	31
55114	NCA7	RES	865	5 DAKOTA PLACE	1638	52	30
55120	NCA7	RES	866	6 DAKOTA PLACE	1639	52	29
55136	NCA7	RES	867	6 DAKOTA PLACE	1640	52	31
55149	NCA7	RES	869	7 DAKOTA PLACE	1642	52	31
55161	NCA7	RES	870	7 DAKOTA PLACE	1643	52	29
55169	NCA7	RES	871	8 DAKOTA PLACE	1644	52	31
55177	NCA7	RES	872	8 DAKOTA PLACE	1645	52	29
55190	NCA7	RES	873	9 DAKOTA PLACE	1646	52	31
55214	NCA7	RES	874	9 DAKOTA PLACE	1647	52	31
55231	NCA7	RES	878	1 DANIEL PARADE	1651	52	24
55241	NCA7	RES	881	11 DANIEL PARADE	1654	52	26
55251	NCA7	RES	884	13 DANIEL PARADE	1657	52	26
55260	NCA7	RES	887	15 DANIEL PARADE	1660	52	25
55273	NCA7	RES	888	3 DANIEL PARADE	1661	52	27
55284	NCA7	RES	891	5 DANIEL PARADE	1664	52	26
55288	NCA7	RES	893	7 DANIEL PARADE	1666	52	27
55299	NCA7	RES	894	9 DANIEL PARADE	1667	52	25
55308	NCA7	RES	896	1 DIONE COURT	1669	52	32
55320	NCA7	RES	897	2 DIONE COURT	1670	52	30
55328	NCA7	RES	898	3 DIONE COURT	1671	52	29
55340	NCA7	RES	899	4 DIONE COURT	1672	52	32
55348	NCA7	RES	900	5 DIONE COURT	1673	52	31
55354	NCA7	RES	901	6 DIONE COURT	1674	52	31
55369	NCA7	RES	902	7 DIONE COURT	1675	52	31
55377	NCA7	RES	903	2 DOVE PLACE	1676	52	26
55386	NCA7	RES	904	3 DOVE PLACE	1677	52	29
55397	NCA7	RES	905	4 DOVE PLACE	1678	52	29

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55410	NCA7	RES	907	5 DOVE PLACE	1680	52	28	
55419	NCA7	RES	911	6 DOVE PLACE	1684	52	28	
55427	NCA7	RES	912	6 DOVE PLACE	1685	52	28	
55440	NCA7	RES	913	7 DOVE PLACE	1686	52	28	
55449	NCA7	RES	914	8 DOVE PLACE	1687	52	28	
55459	NCA7	RES	917	1 DRYBERRY AVENUE	1690	52	28	
55472	NCA7	RES	920	10 DRYBERRY AVENUE	1693	52	26	
55480	NCA7	RES	921	11 DRYBERRY AVENUE	1694	52	26	
55487	NCA7	RES	923	12 DRYBERRY AVENUE	1696	52	26	
55499	NCA7	RES	924	12A DRYBERRY AVENUE	1697	52	27	
55513	NCA7	RES	926	14 DRYBERRY AVENUE	1699	52	25	
55522	NCA7	RES	928	14 DRYBERRY AVENUE	1701	52	25	
55536	NCA7	RES	930	15 DRYBERRY AVENUE	1703	52	25	
55547	NCA7	RES	932	16 DRYBERRY AVENUE	1705	52	27	
55557	NCA7	RES	934	17 DRYBERRY AVENUE	1707	52	25	
55569	NCA7	RES	938	18 DRYBERRY AVENUE	1711	52	27	
55574	NCA7	RES	939	19 DRYBERRY AVENUE	1712	52	28	
55588	NCA7	RES	942	2 DRYBERRY AVENUE	1715	52	27	
55597	NCA7	RES	943	20 DRYBERRY AVENUE	1716	52	28	
55613	NCA7	RES	944	21 DRYBERRY AVENUE	1717	52	27	
55622	NCA7	RES	945	22 DRYBERRY AVENUE	1718	52	27	
55629	NCA7	RES	949	24 DRYBERRY AVENUE	1722	52	28	
55643	NCA7	RES	951	25 DRYBERRY AVENUE	1724	52	29	
55650	NCA7	RES	952	26 DRYBERRY AVENUE	1725	52	26	
55661	NCA7	RES	953	26 DRYBERRY AVENUE	1726	52	26	
55673	NCA7	RES	955	27 DRYBERRY AVENUE	1728	52	28	
55691	NCA7	RES	956	27 DRYBERRY AVENUE	1729	52	29	
55700	NCA7	RES	959	28 DRYBERRY AVENUE	1732	52	29	
55712	NCA7	RES	960	29 DRYBERRY AVENUE	1733	52	28	
55727	NCA7	RES	961	3 DRYBERRY AVENUE	1734	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55737	NCA7	RES	964	30 DRYBERRY AVENUE	1737	52	26	
55743	NCA7	RES	967	31 DRYBERRY AVENUE	1740	52	26	
55754	NCA7	RES	969	32 DRYBERRY AVENUE	1742	52	26	
55769	NCA7	RES	972	33 DRYBERRY AVENUE	1745	52	26	
55773	NCA7	RES	973	34 DRYBERRY AVENUE	1746	52	27	
55782	NCA7	RES	975	35 DRYBERRY AVENUE	1748	52	26	
55793	NCA7	RES	976	36 DRYBERRY AVENUE	1749	52	28	
55807	NCA7	RES	978	37 DRYBERRY AVENUE	1751	52	28	
55817	NCA7	RES	980	38 DRYBERRY AVENUE	1753	52	27	
55826	NCA7	RES	983	4 DRYBERRY AVENUE	1756	52	29	
55837	NCA7	RES	984	6 DRYBERRY AVENUE	1757	52	28	
55844	NCA7	RES	985	6 DRYBERRY AVENUE	1758	52	28	
55856	NCA7	RES	986	8 DRYBERRY AVENUE	1759	52	28	
55873	NCA7	RES	988	9 DRYBERRY AVENUE	1761	52	28	
55880	NCA7	RES	991	1 DUTCH PLACE	1764	52	30	
55888	NCA7	RES	992	10 DUTCH PLACE	1765	52	31	
55898	NCA7	RES	993	11 DUTCH PLACE	1766	52	29	
55904	NCA7	RES	995	2 DUTCH PLACE	1768	52	31	
55917	NCA7	RES	997	3 DUTCH PLACE	1770	52	32	
55929	NCA7	RES	999	4 DUTCH PLACE	1772	52	30	
55935	NCA7	RES	1001	5 DUTCH PLACE	1774	52	32	
55941	NCA7	RES	1002	6 DUTCH PLACE	1775	52	30	
55948	NCA7	RES	1003	6 DUTCH PLACE	1776	52	31	
55954	NCA7	RES	1006	7A DUTCH PLACE	1779	52	29	
55965	NCA7	RES	1007	7A DUTCH PLACE	1780	52	31	
55981	NCA7	RES	1008	8 DUTCH PLACE	1781	52	32	
55985	NCA7	RES	1009	8 DUTCH PLACE	1782	52	32	
55996	NCA7	RES	1010	9 DUTCH PLACE	1783	52	32	
56000	NCA7	RES	1011	9 DUTCH PLACE	1784	52	29	
56004	NCA7	RES	1012	1 EDEN GLEN	1785	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
56013	NCA7	RES	1013	2 EDEN GLEN	1786	52	26
56033	NCA7	RES	1014	3 EDEN GLEN	1787	52	25
56037	NCA7	RES	1015	4 EDEN GLEN	1788	52	27
56050	NCA7	RES	1016	5 EDEN GLEN	1789	52	25
56060	NCA7	RES	1017	6 EDEN GLEN	1790	52	25
56065	NCA7	RES	1018	7 EDEN GLEN	1791	52	27
56073	NCA7	RES	1019	8 EDEN GLEN	1792	52	27
56081	NCA7	RES	1020	8 EDEN GLEN	1793	52	26
56097	NCA7	RES	1021	10 ERIE PLACE	1794	52	27
56109	NCA7	RES	1022	11 ERIE PLACE	1795	52	25
56123	NCA7	RES	1024	12 ERIE PLACE	1797	52	27
56130	NCA7	RES	1025	13 ERIE PLACE	1798	52	27
56143	NCA7	RES	1028	14 ERIE PLACE	1801	52	27
56153	NCA7	RES	1029	2 ERIE PLACE	1802	52	25
56161	NCA7	RES	1030	3 ERIE PLACE	1803	52	27
56176	NCA7	RES	1031	4 ERIE PLACE	1804	52	25
56184	NCA7	RES	1033	5 ERIE PLACE	1806	52	28
56198	NCA7	RES	1034	6 ERIE PLACE	1807	52	28
56205	NCA7	RES	1035	7 ERIE PLACE	1808	52	29
56228	NCA7	RES	1037	8 ERIE PLACE	1810	52	27
56231	NCA7	RES	1038	9 ERIE PLACE	1811	52	25
56246	NCA7	RES	1040	1 FEATHER STREET	1813	52	32
56253	NCA7	RES	1041	10 FEATHER STREET	1814	52	30
56265	NCA7	RES	1042	11 FEATHER STREET	1815	52	28
56270	NCA7	RES	1043	12 FEATHER STREET	1816	52	31
56285	NCA7	RES	1044	13 FEATHER STREET	1817	52	28
56297	NCA7	RES	1046	14 FEATHER STREET	1819	52	28
56307	NCA7	RES	1048	15 FEATHER STREET	1821	52	30
56322	NCA7	RES	1049	16 FEATHER STREET	1822	52	30
56331	NCA7	RES	1050	17 FEATHER STREET	1823	52	28

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56338	NCA7	RES	1051	17 FEATHER STREET	1824	52	31	
56343	NCA7	RES	1052	18 FEATHER STREET	1825	52	30	
56358	NCA7	RES	1053	19 FEATHER STREET	1826	52	28	
56360	NCA7	RES	1054	2 FEATHER STREET	1827	52	30	
56371	NCA7	RES	1055	2 FEATHER STREET	1828	52	29	
56382	NCA7	RES	1056	20 FEATHER STREET	1829	52	30	
56396	NCA7	RES	1058	21 FEATHER STREET	1831	52	30	
56407	NCA7	RES	1059	22 FEATHER STREET	1832	52	30	
56413	NCA7	RES	1061	23 FEATHER STREET	1834	52	28	
56419	NCA7	RES	1062	25 FEATHER STREET	1835	52	28	
56430	NCA7	RES	1063	26 FEATHER STREET	1836	52	27	
56437	NCA7	RES	1064	28 FEATHER STREET	1837	52	27	
56452	NCA7	RES	1065	3 FEATHER STREET	1838	52	28	
56462	NCA7	RES	1066	30 FEATHER STREET	1839	52	30	
56471	NCA7	RES	1067	31 FEATHER STREET	1840	52	27	
56480	NCA7	RES	1071	32 FEATHER STREET	1844	52	30	
56490	NCA7	RES	1072	33 FEATHER STREET	1845	52	28	
56510	NCA7	RES	1073	34 FEATHER STREET	1846	52	30	
56524	NCA7	RES	1075	35 FEATHER STREET	1848	52	31	
56529	NCA7	RES	1076	36 FEATHER STREET	1849	52	27	
56543	NCA7	RES	1077	37 FEATHER STREET	1850	52	31	
56551	NCA7	RES	1078	38 FEATHER STREET	1851	52	27	
56559	NCA7	RES	1079	39 FEATHER STREET	1852	52	28	
56570	NCA7	RES	1080	39 FEATHER STREET	1853	52	31	
56575	NCA7	RES	1081	4 FEATHER STREET	1854	52	30	
56588	NCA7	RES	1082	4 FEATHER STREET	1855	52	30	
56602	NCA7	RES	1084	40 FEATHER STREET	1857	52	29	
56612	NCA7	RES	1086	41 FEATHER STREET	1859	52	29	
56620	NCA7	RES	1087	43 FEATHER STREET	1860	52	29	
56626	NCA7	RES	1089	45 FEATHER STREET	1862	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56630	NCA7	RES	1090	45 FEATHER STREET	1863	52	27	
56648	NCA7	RES	1091	46 FEATHER STREET	1864	52	27	
56659	NCA7	RES	1092	47 FEATHER STREET	1865	52	29	
56663	NCA7	RES	1094	48 FEATHER STREET	1867	52	26	
56675	NCA7	RES	1096	49 FEATHER STREET	1869	52	27	
56681	NCA7	RES	1098	5 FEATHER STREET	1871	52	30	
56689	NCA7	RES	1100	50 FEATHER STREET	1873	52	27	
56701	NCA7	RES	1102	51 FEATHER STREET	1875	52	27	
56707	NCA7	RES	1103	52 FEATHER STREET	1876	52	27	
56719	NCA7	RES	1104	53 FEATHER STREET	1877	52	30	
56726	NCA7	RES	1105	54 FEATHER STREET	1878	52	26	
56739	NCA7	RES	1107	6 FEATHER STREET	1880	52	28	
56744	NCA7	RES	1109	7 FEATHER STREET	1882	52	28	
56755	NCA7	RES	1110	8 FEATHER STREET	1883	52	29	
56763	NCA7	RES	1112	9 FEATHER STREET	1885	52	28	
56775	NCA7	RES	1115	10 FINCH PLACE	1888	52	31	
56784	NCA7	RES	1116	11 FINCH PLACE	1889	52	28	
56790	NCA7	RES	1117	11 FINCH PLACE	1890	52	28	
56798	NCA7	RES	1121	12 FINCH PLACE	1894	52	32	
56818	NCA7	RES	1122	13 FINCH PLACE	1895	52	31	
56831	NCA7	RES	1123	14 FINCH PLACE	1896	52	28	
56834	NCA7	RES	1127	15 FINCH PLACE	1900	52	29	
56850	NCA7	RES	1130	7 FINCH PLACE	1903	52	31	
56865	NCA7	RES	1132	8 FINCH PLACE	1905	52	28	
56875	NCA7	RES	1135	9 FINCH PLACE	1908	52	31	
56885	NCA7	RES	1136	9 FINCH PLACE	1909	52	31	
56893	NCA7	RES	1137	2 GALAH CLOSE	1910	52	25	
56902	NCA7	RES	1138	3 GALAH CLOSE	1911	52	27	
56909	NCA7	RES	1139	4 GALAH CLOSE	1912	52	27	
56916	NCA7	RES	1140	5 GALAH CLOSE	1913	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56928	NCA7	RES	1141	6 GALAH CLOSE	1914	52	25	
56941	NCA7	RES	1143	7 GALAH CLOSE	1916	52	28	
56944	NCA7	RES	1146	2 GALWAY COURT	1919	52	0	
56966	NCA7	RES	1147	3 GALWAY COURT	1920	52	23	
56975	NCA7	RES	1149	4 GALWAY COURT	1922	52	25	
56978	NCA7	RES	1150	4A GALWAY COURT	1923	52	23	
56989	NCA7	RES	1151	5 GALWAY COURT	1924	52	26	
57013	NCA7	RES	1153	6 GALWAY COURT	1926	52	21	
57019	NCA7	RES	1154	7 GALWAY COURT	1927	52	0	
57030	NCA7	RES	1156	1 GARRICK ROAD	1929	52	26	
57038	NCA7	RES	1157	1 GARRICK ROAD	1930	52	26	
57053	NCA7	RES	1159	10 GARRICK ROAD	1932	52	29	
57060	NCA7	RES	1160	12 GARRICK ROAD	1933	52	27	
57067	NCA7	RES	1161	14 GARRICK ROAD	1934	52	30	
57094	NCA7	RES	1162	15 GARRICK ROAD	1935	52	30	
57111	NCA7	RES	1163	16 GARRICK ROAD	1936	52	28	
57120	NCA7	RES	1164	17 GARRICK ROAD	1937	52	28	
57133	NCA7	RES	1166	19 GARRICK ROAD	1939	52	26	
57139	NCA7	RES	1167	19 GARRICK ROAD	1940	52	30	
57151	NCA7	RES	1170	2 GARRICK ROAD	1943	52	28	
57159	NCA7	RES	1172	22 GARRICK ROAD	1945	52	28	
57173	NCA7	RES	1173	23 GARRICK ROAD	1946	52	30	
57181	NCA7	RES	1176	24 GARRICK ROAD	1949	52	29	
57186	NCA7	RES	1178	25 GARRICK ROAD	1951	52	28	
57196	NCA7	RES	1179	26 GARRICK ROAD	1952	52	30	
57203	NCA7	RES	1180	27 GARRICK ROAD	1953	52	28	
57210	NCA7	RES	1181	27 GARRICK ROAD	1954	52	28	
57213	NCA7	RES	1182	28 GARRICK ROAD	1955	52	27	
57224	NCA7	RES	1183	28 GARRICK ROAD	1956	52	27	
57238	NCA7	RES	1184	29 GARRICK ROAD	1957	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57256	NCA7	RES	1185	29 GARRICK ROAD	1958	52	30	
57267	NCA7	RES	1186	3 GARRICK ROAD	1959	52	26	
57272	NCA7	RES	1187	30 GARRICK ROAD	1960	52	26	
57284	NCA7	RES	1188	30 GARRICK ROAD	1961	52	27	
57294	NCA7	RES	1189	31 GARRICK ROAD	1962	52	29	
57307	NCA7	RES	1190	31A GARRICK ROAD	1963	52	28	
57316	NCA7	RES	1192	32 GARRICK ROAD	1965	52	30	
57325	NCA7	RES	1196	33 GARRICK ROAD	1969	52	30	
57334	NCA7	RES	1197	33 GARRICK ROAD	1970	52	30	
57345	NCA7	RES	1199	34 GARRICK ROAD	1972	52	29	
57358	NCA7	RES	1200	35 GARRICK ROAD	1973	52	25	
57375	NCA7	RES	1202	35 GARRICK ROAD	1975	52	29	
57388	NCA7	RES	1206	36 GARRICK ROAD	1979	52	29	
57395	NCA7	RES	1208	37 GARRICK ROAD	1981	52	28	
57405	NCA7	RES	1209	37 GARRICK ROAD	1982	52	30	
57409	NCA7	RES	1210	39 GARRICK ROAD	1983	52	30	
57422	NCA7	RES	1211	39 GARRICK ROAD	1984	52	30	
57431	NCA7	RES	1213	4 GARRICK ROAD	1986	52	29	
57446	NCA7	RES	1215	41 GARRICK ROAD	1988	52	29	
57458	NCA7	RES	1217	43 GARRICK ROAD	1990	52	27	
57463	NCA7	RES	1218	45 GARRICK ROAD	1991	52	28	
57475	NCA7	RES	1219	45 GARRICK ROAD	1992	52	28	
57485	NCA7	RES	1220	47 GARRICK ROAD	1993	52	27	
57496	NCA7	RES	1222	49 GARRICK ROAD	1995	52	30	
57501	NCA7	RES	1224	5 GARRICK ROAD	1997	52	26	
57514	NCA7	RES	1226	51 GARRICK ROAD	1999	52	28	
57528	NCA7	RES	1227	6 GARRICK ROAD	2000	52	29	
57543	NCA7	RES	1230	7 GARRICK ROAD	2003	52	27	
57552	NCA7	RES	1231	8 GARRICK ROAD	2004	52	27	
57568	NCA7	RES	1233	9 GARRICK ROAD	2006	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57582	NCA7	RES	1234	2 HAKEA COURT	2007	52	28	
57595	NCA7	RES	1235	3 HAKEA COURT	2008	52	29	
57602	NCA7	RES	1237	4 HAKEA COURT	2010	52	30	
57604	NCA7	RES	1239	5 HAKEA COURT	2012	52	28	
57620	NCA7	RES	1241	6 HAKEA COURT	2014	52	30	
57632	NCA7	RES	1242	1 HERA PLACE	2015	52	30	
57640	NCA7	RES	1243	2 HERA PLACE	2016	52	29	
57653	NCA7	RES	1244	3 HERA PLACE	2017	52	30	
57658	NCA7	RES	1245	4 HERA PLACE	2018	52	31	
57666	NCA7	RES	1246	5 HERA PLACE	2019	52	32	
57679	NCA7	RES	1247	6 HERA PLACE	2020	52	32	
57688	NCA7	RES	1248	7 HERA PLACE	2021	52	32	
57697	NCA7	RES	1249	1 HORSESHOE CIRCUIT	2022	52	26	
57708	NCA7	RES	1252	11 HORSESHOE CIRCUIT	2025	52	25	
57728	NCA7	RES	1253	12A HORSESHOE CIRCUIT	2026	52	26	
57731	NCA7	RES	1254	12A HORSESHOE CIRCUIT	2027	52	25	
57748	NCA7	RES	1256	13 HORSESHOE CIRCUIT	2029	52	26	
57756	NCA7	RES	1257	14 HORSESHOE CIRCUIT	2030	52	24	
57761	NCA7	RES	1260	15 HORSESHOE CIRCUIT	2033	52	27	
57768	NCA7	RES	1261	16 HORSESHOE CIRCUIT	2034	52	24	
57784	NCA7	RES	1262	17 HORSESHOE CIRCUIT	2035	52	26	
57788	NCA7	RES	1264	17 HORSESHOE CIRCUIT	2037	52	27	
57795	NCA7	RES	1265	18 HORSESHOE CIRCUIT	2038	52	26	
57802	NCA7	RES	1266	20 HORSESHOE CIRCUIT	2039	52	24	
57817	NCA7	RES	1267	21 HORSESHOE CIRCUIT	2040	52	25	
57824	NCA7	RES	1268	22 HORSESHOE CIRCUIT	2041	52	24	
57839	NCA7	RES	1270	23 HORSESHOE CIRCUIT	2043	52	25	
57843	NCA7	RES	1271	24 HORSESHOE CIRCUIT	2044	52	24	
57849	NCA7	RES	1272	24 HORSESHOE CIRCUIT	2045	52	26	
57862	NCA7	RES	1273	25 HORSESHOE CIRCUIT	2046	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57870	NCA7	RES	1275	27 HORSESHOE CIRCUIT	2048	52	26	
57886	NCA7	RES	1276	29 HORSESHOE CIRCUIT	2049	52	25	
57890	NCA7	RES	1277	3 HORSESHOE CIRCUIT	2050	52	28	
57913	NCA7	RES	1278	3 HORSESHOE CIRCUIT	2051	52	17	
57926	NCA7	RES	1279	31 HORSESHOE CIRCUIT	2052	52	27	
57932	NCA7	RES	1280	33 HORSESHOE CIRCUIT	2053	52	27	
57940	NCA7	RES	1281	35 HORSESHOE CIRCUIT	2054	52	24	
57954	NCA7	RES	1282	37 HORSESHOE CIRCUIT	2055	52	25	
57976	NCA7	RES	1284	39 HORSESHOE CIRCUIT	2057	52	26	
57979	NCA7	RES	1285	3A HORSESHOE CIRCUIT	2058	52	25	
57986	NCA7	RES	1286	4 HORSESHOE CIRCUIT	2059	52	24	
57998	NCA7	RES	1287	41 HORSESHOE CIRCUIT	2060	52	24	
58003	NCA7	RES	1289	43 HORSESHOE CIRCUIT	2062	52	26	
58016	NCA7	RES	1291	45 HORSESHOE CIRCUIT	2064	52	24	
58027	NCA7	RES	1294	47 HORSESHOE CIRCUIT	2067	52	23	
58041	NCA7	RES	1297	49 HORSESHOE CIRCUIT	2070	52	24	
58052	NCA7	RES	1300	51 HORSESHOE CIRCUIT	2073	52	26	
58065	NCA7	RES	1301	53 HORSESHOE CIRCUIT	2074	52	26	
58076	NCA7	RES	1302	55 HORSESHOE CIRCUIT	2075	52	23	
58088	NCA7	RES	1303	57 HORSESHOE CIRCUIT	2076	52	18	
58094	NCA7	RES	1304	57 HORSESHOE CIRCUIT	2077	52	25	
58106	NCA7	RES	1305	59 HORSESHOE CIRCUIT	2078	52	23	
58114	NCA7	RES	1306	6 HORSESHOE CIRCUIT	2079	52	27	
58123	NCA7	RES	1307	61 HORSESHOE CIRCUIT	2080	52	23	
58130	NCA7	RES	1311	8 HORSESHOE CIRCUIT	2084	52	27	
58140	NCA7	RES	1313	9 HORSESHOE CIRCUIT	2086	52	25	
58157	NCA7	RES	1314	10 HUNTER STREET	2087	52	26	
58169	NCA7	RES	1315	10 HUNTER STREET	2088	52	26	
58173	NCA7	RES	1317	11 HUNTER STREET	2090	52	0	
58203	NCA7	RES	1320	13 HUNTER STREET	2093	52	25	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
58219	NCA7	RES	1321	15 HUNTER STREET	2094	52	26
58232	NCA7	RES	1323	17 HUNTER STREET	2096	52	24
58237	NCA7	RES	1324	17 HUNTER STREET	2097	52	21
58248	NCA7	RES	1326	19 HUNTER STREET	2099	52	24
58251	NCA7	RES	1329	2 HUNTER STREET	2102	52	0
58266	NCA7	RES	1330	21 HUNTER STREET	2103	52	26
58280	NCA7	RES	1332	23 HUNTER STREET	2105	52	24
58285	NCA7	RES	1334	23 HUNTER STREET	2107	52	24
58301	NCA7	RES	1335	25 HUNTER STREET	2108	52	24
58313	NCA7	RES	1336	27 HUNTER STREET	2109	52	25
58315	NCA7	RES	1339	29 HUNTER STREET	2112	52	24
58323	NCA7	RES	1342	3 HUNTER STREET	2115	52	0
58333	NCA7	RES	1343	3 HUNTER STREET	2116	52	0
58344	NCA7	RES	1344	3 HUNTER STREET	2117	52	0
58354	NCA7	RES	1345	4 HUNTER STREET	2118	52	0
58366	NCA7	RES	1347	5 HUNTER STREET	2120	52	0
58378	NCA7	RES	1348	6 HUNTER STREET	2121	52	0
58394	NCA7	RES	1349	7 HUNTER STREET	2122	52	0
58408	NCA7	RES	1350	7 HUNTER STREET	2123	52	0
58432	NCA7	RES	1352	9 HUNTER STREET	2125	52	0
58448	NCA7	RES	1353	10A IOWA CLOSE	2126	52	32
58457	NCA7	RES	1354	11 IOWA CLOSE	2127	52	33
58466	NCA7	RES	1355	2 IOWA CLOSE	2128	52	31
58472	NCA7	RES	1356	3 IOWA CLOSE	2129	52	30
58482	NCA7	RES	1358	4 IOWA CLOSE	2131	52	30
58489	NCA7	RES	1359	5 IOWA CLOSE	2132	52	29
58496	NCA7	RES	1362	6 IOWA CLOSE	2135	52	29
58509	NCA7	RES	1363	7 IOWA CLOSE	2136	52	30
58523	NCA7	RES	1364	8 IOWA CLOSE	2137	52	29
58527	NCA7	RES	1367	9 IOWA CLOSE	2140	52	30

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
58538	NCA7	RES	1369	1 IPEL CLOSE	2142	52	28
58551	NCA7	RES	1370	2 IPEL CLOSE	2143	52	27
58561	NCA7	RES	1371	3 IPEL CLOSE	2144	52	30
58582	NCA7	RES	1372	4 IPEL CLOSE	2145	52	27
58587	NCA7	RES	1373	5 IPEL CLOSE	2146	52	29
58591	NCA7	RES	1374	5 IPEL CLOSE	2147	52	28
58604	NCA7	RES	1375	6 IPEL CLOSE	2148	52	28
58615	NCA7	RES	1376	7 IPEL CLOSE	2149	52	28
58626	NCA7	RES	1377	8 IPEL CLOSE	2150	52	26
58634	NCA7	RES	1379	9 IPEL CLOSE	2152	52	26
58642	NCA7	RES	1381	9 IPEL CLOSE	2154	52	26
58660	NCA7	RES	1382	10 IRELAND STREET	2155	52	26
58667	NCA7	RES	1384	11 IRELAND STREET	2157	52	26
58679	NCA7	RES	1385	12 IRELAND STREET	2158	52	26
58685	NCA7	RES	1386	13 IRELAND STREET	2159	52	28
58698	NCA7	RES	1388	14 IRELAND STREET	2161	52	26
58708	NCA7	RES	1389	15 IRELAND STREET	2162	52	26
58718	NCA7	RES	1390	16 IRELAND STREET	2163	52	26
58724	NCA7	RES	1392	17 IRELAND STREET	2165	52	28
58732	NCA7	RES	1394	18 IRELAND STREET	2167	52	26
58741	NCA7	RES	1395	19 IRELAND STREET	2168	52	27
58753	NCA7	RES	1396	20 IRELAND STREET	2169	52	26
58762	NCA7	RES	1397	21 IRELAND STREET	2170	52	30
58776	NCA7	RES	1398	22 IRELAND STREET	2171	52	27
58780	NCA7	RES	1400	23 IRELAND STREET	2173	52	30
58789	NCA7	RES	1401	23 IRELAND STREET	2174	52	27
58808	NCA7	RES	1402	24 IRELAND STREET	2175	52	26
58816	NCA7	RES	1404	26 IRELAND STREET	2177	52	29
58826	NCA7	RES	1406	28 IRELAND STREET	2179	52	26
58835	NCA7	RES	1409	3 IRELAND STREET	2182	52	28

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58846	NCA7	RES	1412	4 IRELAND STREET	2185	52	28	
58867	NCA7	RES	1413	5 IRELAND STREET	2186	52	26	
58882	NCA7	RES	1416	6 IRELAND STREET	2189	52	28	
58896	NCA7	RES	1417	6 IRELAND STREET	2190	52	26	
58912	NCA7	RES	1418	7 IRELAND STREET	2191	52	28	
58919	NCA7	RES	1419	8 IRELAND STREET	2192	52	26	
58933	NCA7	RES	1420	9 IRELAND STREET	2193	52	28	
58942	NCA7	RES	1421	1 JADE PLACE	2194	52	26	
58949	NCA7	RES	1423	10 JADE PLACE	2196	52	25	
58959	NCA7	RES	1424	11 JADE PLACE	2197	52	28	
58978	NCA7	RES	1426	12 JADE PLACE	2199	52	27	
58984	NCA7	RES	1429	13 JADE PLACE	2202	52	28	
58991	NCA7	RES	1430	14 JADE PLACE	2203	52	28	
59005	NCA7	RES	1431	15 JADE PLACE	2204	52	29	
59011	NCA7	RES	1432	2 JADE PLACE	2205	52	28	
59026	NCA7	RES	1433	3 JADE PLACE	2206	52	28	
59036	NCA7	RES	1436	4 JADE PLACE	2209	52	28	
59043	NCA7	RES	1437	5 JADE PLACE	2210	52	28	
59054	NCA7	RES	1438	6 JADE PLACE	2211	52	27	
59064	NCA7	RES	1439	7 JADE PLACE	2212	52	27	
59068	NCA7	RES	1440	7 JADE PLACE	2213	52	25	
59077	NCA7	RES	1443	8 JADE PLACE	2216	52	25	
59089	NCA7	RES	1445	9 JADE PLACE	2218	52	26	
59098	NCA7	RES	1446	1 JARI CLOSE	2219	52	30	
59110	NCA7	RES	1447	2 JARI CLOSE	2220	52	31	
59134	NCA7	RES	1448	3 JARI CLOSE	2221	52	30	
59140	NCA7	RES	1449	4 JARI CLOSE	2222	52	28	
59148	NCA7	RES	1451	5 JARI CLOSE	2224	52	30	
59158	NCA7	RES	1452	6 JARI CLOSE	2225	52	30	
59176	NCA7	RES	1454	7 JARI CLOSE	2227	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59188	NCA7	RES	1463	1 JULIE CRESCENT	2236	52	26	
59198	NCA7	RES	1465	10 JULIE CRESCENT	2238	52	25	
59206	NCA7	RES	1466	10 JULIE CRESCENT	2239	52	25	
59214	NCA7	RES	1467	11 JULIE CRESCENT	2240	52	25	
59220	NCA7	RES	1468	12 JULIE CRESCENT	2241	52	25	
59229	NCA7	RES	1469	12 JULIE CRESCENT	2242	52	25	
59239	NCA7	RES	1470	2 JULIE CRESCENT	2243	52	26	
59254	NCA7	RES	1471	3 JULIE CRESCENT	2244	52	28	
59265	NCA7	RES	1473	4 JULIE CRESCENT	2246	52	28	
59276	NCA7	RES	1474	5 JULIE CRESCENT	2247	52	26	
59285	NCA7	RES	1476	6 JULIE CRESCENT	2249	52	27	
59293	NCA7	RES	1477	7 JULIE CRESCENT	2250	52	25	
59304	NCA7	RES	1478	8 JULIE CRESCENT	2251	52	26	
59317	NCA7	RES	1479	9 JULIE CRESCENT	2252	52	28	
59324	NCA7	RES	1480	9 JULIE CRESCENT	2253	52	25	
59329	NCA7	RES	1481	10 KALA CIRCUIT	2254	52	26	
59337	NCA7	RES	1482	10 KALA CIRCUIT	2255	52	28	
59345	NCA7	RES	1483	11 KALA CIRCUIT	2256	52	29	
59357	NCA7	RES	1484	12 KALA CIRCUIT	2257	52	26	
59366	NCA7	RES	1486	13 KALA CIRCUIT	2259	52	26	
59377	NCA7	RES	1487	14 KALA CIRCUIT	2260	52	29	
59383	NCA7	RES	1488	15 KALA CIRCUIT	2261	52	28	
59391	NCA7	RES	1489	16A KALA CIRCUIT	2262	52	28	
59398	NCA7	RES	1490	16A KALA CIRCUIT	2263	52	25	
59408	NCA7	RES	1491	17 KALA CIRCUIT	2264	52	26	
59421	NCA7	RES	1494	18 KALA CIRCUIT	2267	52	26	
59424	NCA7	RES	1496	19 KALA CIRCUIT	2269	52	29	
59434	NCA7	RES	1499	2 KALA CIRCUIT	2272	52	28	
59453	NCA7	RES	1500	20 KALA CIRCUIT	2273	52	27	
59454	NCA7	RES	1501	21 KALA CIRCUIT	2274	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59469	NCA7	RES	1502	22 KALA CIRCUIT	2275	52	28	
59472	NCA7	RES	1503	23 KALA CIRCUIT	2276	52	29	
59483	NCA7	RES	1504	24 KALA CIRCUIT	2277	52	26	
59497	NCA7	RES	1505	25 KALA CIRCUIT	2278	52	25	
59511	NCA7	RES	1506	26 KALA CIRCUIT	2279	52	28	
59519	NCA7	RES	1509	27 KALA CIRCUIT	2282	52	25	
59526	NCA7	RES	1510	27 KALA CIRCUIT	2283	52	27	
59532	NCA7	RES	1513	29 KALA CIRCUIT	2286	52	25	
59538	NCA7	RES	1515	3 KALA CIRCUIT	2288	52	26	
59551	NCA7	RES	1517	31 KALA CIRCUIT	2290	52	28	
59562	NCA7	RES	1518	4 KALA CIRCUIT	2291	52	27	
59581	NCA7	RES	1520	5 KALA CIRCUIT	2293	52	29	
59590	NCA7	RES	1521	6 KALA CIRCUIT	2294	52	26	
59600	NCA7	RES	1522	6 KALA CIRCUIT	2295	52	27	
59610	NCA7	RES	1523	7 KALA CIRCUIT	2296	52	29	
59620	NCA7	RES	1524	8 KALA CIRCUIT	2297	52	26	
59635	NCA7	RES	1525	9 KALA CIRCUIT	2298	52	29	
59643	NCA7	RES	1526	2 KAN CLOSE	2299	52	26	
59650	NCA7	RES	1527	3 KAN CLOSE	2300	52	29	
59668	NCA7	RES	1531	4 KAN CLOSE	2304	52	26	
59675	NCA7	RES	1532	5 KAN CLOSE	2305	52	27	
59687	NCA7	RES	1534	6 KAN CLOSE	2307	52	30	
59699	NCA7	RES	1540	10 KEMERTON STREET	2313	52	26	
59711	NCA7	RES	1541	11 KEMERTON STREET	2314	52	28	
59719	NCA7	RES	1543	12 KEMERTON STREET	2316	52	27	
59731	NCA7	RES	1545	13 KEMERTON STREET	2318	52	27	
59739	NCA7	RES	1547	14 KEMERTON STREET	2320	52	25	
59747	NCA7	RES	1549	16 KEMERTON STREET	2322	52	27	
59752	NCA7	RES	1550	18 KEMERTON STREET	2323	52	15	
59769	NCA7	RES	1552	18 KEMERTON STREET	2325	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
59783	NCA7	RES	1554	20 KEMERTON STREET	2327	52	28
59792	NCA7	RES	1559	3 KEMERTON STREET	2332	52	27
59802	NCA7	RES	1561	4 KEMERTON STREET	2334	52	25
59810	NCA7	RES	1563	5 KEMERTON STREET	2336	52	25
59827	NCA7	RES	1564	6 KEMERTON STREET	2337	52	26
59840	NCA7	RES	1566	7 KEMERTON STREET	2339	52	25
59847	NCA7	RES	1568	8 KEMERTON STREET	2341	52	27
59858	NCA7	RES	1569	1 KIWI CLOSE	2342	52	28
59865	NCA7	RES	1570	10 KIWI CLOSE	2343	52	31
59879	NCA7	RES	1571	10 KIWI CLOSE	2344	52	30
59883	NCA7	RES	1572	11 KIWI CLOSE	2345	52	28
59889	NCA7	RES	1573	11 KIWI CLOSE	2346	52	30
59901	NCA7	RES	1574	2 KIWI CLOSE	2347	52	30
59906	NCA7	RES	1575	3 KIWI CLOSE	2348	52	29
59912	NCA7	RES	1576	4 KIWI CLOSE	2349	52	27
59924	NCA7	RES	1577	5 KIWI CLOSE	2350	52	28
59939	NCA7	RES	1579	6 KIWI CLOSE	2352	52	30
59953	NCA7	RES	1580	7 KIWI CLOSE	2353	52	29
59959	NCA7	RES	1581	7 KIWI CLOSE	2354	52	29
59969	NCA7	RES	1582	8 KIWI CLOSE	2355	52	30
59975	NCA7	RES	1584	9 KIWI CLOSE	2357	52	28
59993	NCA7	RES	1585	1 KUNIPIPI STREET	2358	52	29
60000	NCA7	RES	1588	10 KUNIPIPI STREET	2361	52	29
60018	NCA7	RES	1590	11 KUNIPIPI STREET	2363	52	27
60020	NCA7	RES	1591	12 KUNIPIPI STREET	2364	52	29
60039	NCA7	RES	1592	12 KUNIPIPI STREET	2365	52	31
60048	NCA7	RES	1594	13 KUNIPIPI STREET	2367	52	27
60056	NCA7	RES	1595	14 KUNIPIPI STREET	2368	52	31
60067	NCA7	RES	1597	15 KUNIPIPI STREET	2370	52	28
60076	NCA7	RES	1599	16 KUNIPIPI STREET	2372	52	31

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60085	NCA7	RES	1600	17 KUNIPIPI STREET	2373	52	28	
60098	NCA7	RES	1601	18 KUNIPIPI STREET	2374	52	30	
60118	NCA7	RES	1602	19 KUNIPIPI STREET	2375	52	30	
60123	NCA7	RES	1603	2 KUNIPIPI STREET	2376	52	27	
60136	NCA7	RES	1605	20 KUNIPIPI STREET	2378	52	28	
60148	NCA7	RES	1607	21 KUNIPIPI STREET	2380	52	29	
60159	NCA7	RES	1608	22 KUNIPIPI STREET	2381	52	28	
60169	NCA7	RES	1611	23 KUNIPIPI STREET	2384	52	28	
60177	NCA7	RES	1612	24 KUNIPIPI STREET	2385	52	30	
60186	NCA7	RES	1616	25 KUNIPIPI STREET	2389	52	28	
60193	NCA7	RES	1618	26 KUNIPIPI STREET	2391	52	31	
60213	NCA7	RES	1620	27 KUNIPIPI STREET	2393	52	30	
60219	NCA7	RES	1621	29 KUNIPIPI STREET	2394	52	31	
60238	NCA7	RES	1623	3 KUNIPIPI STREET	2396	52	27	
60254	NCA7	RES	1624	31 KUNIPIPI STREET	2397	52	31	
60264	NCA7	RES	1625	33 KUNIPIPI STREET	2398	52	31	
60282	NCA7	RES	1626	35 KUNIPIPI STREET	2399	52	22	
60289	NCA7	RES	1627	35 KUNIPIPI STREET	2400	52	31	
60300	NCA7	RES	1628	37 KUNIPIPI STREET	2401	52	29	
60309	NCA7	RES	1629	39 KUNIPIPI STREET	2402	52	31	
60319	NCA7	RES	1631	4 KUNIPIPI STREET	2404	52	29	
60333	NCA7	RES	1632	41 KUNIPIPI STREET	2405	52	31	
60347	NCA7	RES	1633	43 KUNIPIPI STREET	2406	52	31	
60350	NCA7	RES	1634	45 KUNIPIPI STREET	2407	52	32	
60359	NCA7	RES	1635	45 KUNIPIPI STREET	2408	52	33	
60379	NCA7	RES	1638	47 KUNIPIPI STREET	2411	52	31	
60394	NCA7	RES	1640	49 KUNIPIPI STREET	2413	52	30	
60408	NCA7	RES	1642	5 KUNIPIPI STREET	2415	52	27	
60414	NCA7	RES	1643	51 KUNIPIPI STREET	2416	52	30	
60423	NCA7	RES	1644	53 KUNIPIPI STREET	2417	52	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60443	NCA7	RES	1646	55 KUNIPIPI STREET	2419	52	30	
60450	NCA7	RES	1647	57 KUNIPIPI STREET	2420	52	28	
60461	NCA7	RES	1648	59 KUNIPIPI STREET	2421	52	30	
60472	NCA7	RES	1649	6 KUNIPIPI STREET	2422	52	30	
60489	NCA7	RES	1650	7 KUNIPIPI STREET	2423	52	28	
60495	NCA7	RES	1651	7 KUNIPIPI STREET	2424	52	27	
60510	NCA7	RES	1652	8 KUNIPIPI STREET	2425	52	31	
60521	NCA7	RES	1655	9 KUNIPIPI STREET	2428	52	27	
60538	NCA7	RES	1656	10 LAGO PLACE	2429	52	29	
60553	NCA7	RES	1657	11 LAGO PLACE	2430	52	29	
60558	NCA7	RES	1659	12 LAGO PLACE	2432	52	29	
60569	NCA7	RES	1660	13 LAGO PLACE	2433	52	26	
60581	NCA7	RES	1661	13 LAGO PLACE	2434	52	26	
60594	NCA7	RES	1662	14 LAGO PLACE	2435	52	18	
60598	NCA7	RES	1663	14 LAGO PLACE	2436	52	27	
60608	NCA7	RES	1665	15 LAGO PLACE	2438	52	26	
60614	NCA7	RES	1666	15 LAGO PLACE	2439	52	27	
60628	NCA7	RES	1667	16 LAGO PLACE	2440	52	27	
60642	NCA7	RES	1668	17 LAGO PLACE	2441	52	29	
60643	NCA7	RES	1670	18 LAGO PLACE	2443	52	29	
60649	NCA7	RES	1671	18 LAGO PLACE	2444	52	27	
60663	NCA7	RES	1672	2 LAGO PLACE	2445	52	30	
60672	NCA7	RES	1673	3 LAGO PLACE	2446	52	29	
60681	NCA7	RES	1674	3 LAGO PLACE	2447	52	29	
60690	NCA7	RES	1675	4 LAGO PLACE	2448	52	29	
60696	NCA7	RES	1676	4 LAGO PLACE	2449	52	29	
60710	NCA7	RES	1677	5 LAGO PLACE	2450	52	27	
60715	NCA7	RES	1678	6 LAGO PLACE	2451	52	27	
60722	NCA7	RES	1679	7 LAGO PLACE	2452	52	27	
60732	NCA7	RES	1681	8 LAGO PLACE	2454	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60741	NCA7	RES	1682	9 LAGO PLACE	2455	52	26	
60756	NCA7	RES	1685	1 LILLEY STREET	2458	52	29	
60763	NCA7	RES	1686	1 LILLEY STREET	2459	52	26	
60770	NCA7	RES	1687	10 LILLEY STREET	2460	52	27	
60771	NCA7	RES	1689	10 LILLEY STREET	2462	52	28	
60784	NCA7	RES	1690	11 LILLEY STREET	2463	52	27	
60794	NCA7	RES	1691	12 LILLEY STREET	2464	52	28	
60799	NCA7	RES	1693	13 LILLEY STREET	2466	52	30	
60814	NCA7	RES	1695	14 LILLEY STREET	2468	52	30	
60832	NCA7	RES	1697	15 LILLEY STREET	2470	52	28	
60840	NCA7	RES	1698	16 LILLEY STREET	2471	52	29	
60844	NCA7	RES	1699	18 LILLEY STREET	2472	52	28	
60853	NCA7	RES	1700	18 LILLEY STREET	2473	52	30	
60863	NCA7	RES	1701	2 LILLEY STREET	2474	52	29	
60872	NCA7	RES	1702	3 LILLEY STREET	2475	52	29	
60881	NCA7	RES	1703	4 LILLEY STREET	2476	52	29	
60896	NCA7	RES	1704	5 LILLEY STREET	2477	52	30	
60899	NCA7	RES	1705	6 LILLEY STREET	2478	52	27	
60910	NCA7	RES	1707	7 LILLEY STREET	2480	52	27	
60920	NCA7	RES	1708	8 LILLEY STREET	2481	52	29	
60936	NCA7	RES	1711	10 LYREBIRD CRESCENT	2484	52	27	
60946	NCA7	RES	1713	11 LYREBIRD CRESCENT	2486	52	29	
60953	NCA7	RES	1714	12 LYREBIRD CRESCENT	2487	52	28	
60961	NCA7	RES	1715	12 LYREBIRD CRESCENT	2488	52	28	
60965	NCA7	RES	1717	13 LYREBIRD CRESCENT	2490	52	27	
60970	NCA7	RES	1718	14 LYREBIRD CRESCENT	2491	52	29	
60989	NCA7	RES	1720	15 LYREBIRD CRESCENT	2493	52	29	
60996	NCA7	RES	1722	16 LYREBIRD CRESCENT	2495	52	27	
61006	NCA7	RES	1723	17 LYREBIRD CRESCENT	2496	52	29	
61013	NCA7	RES	1724	17 LYREBIRD CRESCENT	2497	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61025	NCA7	RES	1726	18 LYREBIRD CRESCENT	2499	52	28	
61031	NCA7	RES	1727	19 LYREBIRD CRESCENT	2500	52	29	
61038	NCA7	RES	1728	19 LYREBIRD CRESCENT	2501	52	26	
61053	NCA7	RES	1730	20 LYREBIRD CRESCENT	2503	52	29	
61056	NCA7	RES	1731	20 LYREBIRD CRESCENT	2504	52	28	
61075	NCA7	RES	1732	21 LYREBIRD CRESCENT	2505	52	27	
61082	NCA7	RES	1734	22 LYREBIRD CRESCENT	2507	52	28	
61102	NCA7	RES	1735	23 LYREBIRD CRESCENT	2508	52	28	
61106	NCA7	RES	1736	24 LYREBIRD CRESCENT	2509	52	27	
61121	NCA7	RES	1737	25 LYREBIRD CRESCENT	2510	52	26	
61132	NCA7	RES	1738	26 LYREBIRD CRESCENT	2511	52	30	
61148	NCA7	RES	1739	27 LYREBIRD CRESCENT	2512	52	29	
61159	NCA7	RES	1740	28 LYREBIRD CRESCENT	2513	52	27	
61179	NCA7	RES	1741	29 LYREBIRD CRESCENT	2514	52	26	
61191	NCA7	RES	1743	3 LYREBIRD CRESCENT	2516	52	26	
61196	NCA7	RES	1744	30 LYREBIRD CRESCENT	2517	52	27	
61215	NCA7	RES	1745	31 LYREBIRD CRESCENT	2518	52	28	
61227	NCA7	RES	1746	32 LYREBIRD CRESCENT	2519	52	28	
61239	NCA7	RES	1747	33 LYREBIRD CRESCENT	2520	52	28	
61245	NCA7	RES	1748	34 LYREBIRD CRESCENT	2521	52	28	
61256	NCA7	RES	1749	35 LYREBIRD CRESCENT	2522	52	29	
61266	NCA7	RES	1750	37 LYREBIRD CRESCENT	2523	52	28	
61279	NCA7	RES	1753	39 LYREBIRD CRESCENT	2526	52	28	
61283	NCA7	RES	1755	4 LYREBIRD CRESCENT	2528	52	28	
61293	NCA7	RES	1756	41 LYREBIRD CRESCENT	2529	52	28	
61302	NCA7	RES	1758	43 LYREBIRD CRESCENT	2531	52	28	
61314	NCA7	RES	1760	45 LYREBIRD CRESCENT	2533	52	29	
61327	NCA7	RES	1761	47 LYREBIRD CRESCENT	2534	52	28	
61330	NCA7	RES	1762	47 LYREBIRD CRESCENT	2535	52	28	
61343	NCA7	RES	1763	49 LYREBIRD CRESCENT	2536	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
61354	NCA7	RES	1764	5 LYREBIRD CRESCENT	2537	52	27
61361	NCA7	RES	1765	51 LYREBIRD CRESCENT	2538	52	25
61372	NCA7	RES	1766	53 LYREBIRD CRESCENT	2539	52	25
61391	NCA7	RES	1769	6 LYREBIRD CRESCENT	2542	52	28
61394	NCA7	RES	1770	7 LYREBIRD CRESCENT	2543	52	28
61404	NCA7	RES	1771	8 LYREBIRD CRESCENT	2544	52	27
61420	NCA7	RES	1773	10 MACINA PLACE	2546	52	26
61435	NCA7	RES	1775	11 MACINA PLACE	2548	52	26
61442	NCA7	RES	1776	12 MACINA PLACE	2549	52	30
61450	NCA7	RES	1777	13 MACINA PLACE	2550	52	30
61467	NCA7	RES	1778	14 MACINA PLACE	2551	52	28
61485	NCA7	RES	1779	1A MACINA PLACE	2552	52	27
61489	NCA7	RES	1780	2 MACINA PLACE	2553	52	29
61500	NCA7	RES	1781	3 MACINA PLACE	2554	52	29
61510	NCA7	RES	1783	4 MACINA PLACE	2556	52	27
61529	NCA7	RES	1784	5 MACINA PLACE	2557	52	28
61535	NCA7	RES	1788	7 MACINA PLACE	2561	52	27
61551	NCA7	RES	1789	7 MACINA PLACE	2562	52	26
61558	NCA7	RES	1790	8 MACINA PLACE	2563	52	29
61575	NCA7	RES	1791	9 MACINA PLACE	2564	52	27
61581	NCA7	RES	1794	1 MADISON CIRCUIT	2567	52	28
61596	NCA7	RES	1795	10 MADISON CIRCUIT	2568	52	29
61603	NCA7	RES	1796	11 MADISON CIRCUIT	2569	52	28
61619	NCA7	RES	1797	12 MADISON CIRCUIT	2570	52	31
61623	NCA7	RES	1798	12 MADISON CIRCUIT	2571	52	29
61640	NCA7	RES	1799	13 MADISON CIRCUIT	2572	52	30
61644	NCA7	RES	1801	14 MADISON CIRCUIT	2574	52	29
61654	NCA7	RES	1802	15 MADISON CIRCUIT	2575	52	28
61658	NCA7	RES	1804	17 MADISON CIRCUIT	2577	52	30
61673	NCA7	RES	1805	19 MADISON CIRCUIT	2578	52	31

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61682	NCA7	RES	1806	20 MADISON CIRCUIT	2579	52	32	
61686	NCA7	RES	1807	20 MADISON CIRCUIT	2580	52	32	
61703	NCA7	RES	1809	21 MADISON CIRCUIT	2582	52	30	
61720	NCA7	RES	1810	22 MADISON CIRCUIT	2583	52	32	
61723	NCA7	RES	1811	22 MADISON CIRCUIT	2584	52	32	
61741	NCA7	RES	1813	23 MADISON CIRCUIT	2586	52	31	
61748	NCA7	RES	1815	24 MADISON CIRCUIT	2588	52	30	
61753	NCA7	RES	1816	24 MADISON CIRCUIT	2589	52	30	
61763	NCA7	RES	1817	25 MADISON CIRCUIT	2590	52	31	
61768	NCA7	RES	1818	25 MADISON CIRCUIT	2591	52	30	
61772	NCA7	RES	1819	26 MADISON CIRCUIT	2592	52	32	
61786	NCA7	RES	1822	27 MADISON CIRCUIT	2595	52	29	
61791	NCA7	RES	1824	28 MADISON CIRCUIT	2597	52	32	
61801	NCA7	RES	1827	29 MADISON CIRCUIT	2600	52	31	
61819	NCA7	RES	1828	3 MADISON CIRCUIT	2601	52	30	
61821	NCA7	RES	1831	30 MADISON CIRCUIT	2604	52	32	
61847	NCA7	RES	1832	31 MADISON CIRCUIT	2605	52	29	
61850	NCA7	RES	1833	31 MADISON CIRCUIT	2606	52	31	
61865	NCA7	RES	1835	32 MADISON CIRCUIT	2608	52	30	
61877	NCA7	RES	1840	34 MADISON CIRCUIT	2613	52	30	
61895	NCA7	RES	1841	35 MADISON CIRCUIT	2614	52	31	
61898	NCA7	RES	1842	35 MADISON CIRCUIT	2615	52	31	
61910	NCA7	RES	1843	36 MADISON CIRCUIT	2616	52	30	
61916	NCA7	RES	1844	36 MADISON CIRCUIT	2617	52	31	
61926	NCA7	RES	1845	37 MADISON CIRCUIT	2618	52	31	
61934	NCA7	RES	1846	37 MADISON CIRCUIT	2619	52	31	
61936	NCA7	RES	1847	37 MADISON CIRCUIT	2620	52	30	
61945	NCA7	RES	1848	38 MADISON CIRCUIT	2621	52	32	
61956	NCA7	RES	1849	39 MADISON CIRCUIT	2622	52	31	
61963	NCA7	RES	1850	4 MADISON CIRCUIT	2623	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61970	NCA7	RES	1851	40 MADISON CIRCUIT	2624	52	31	
61972	NCA7	RES	1852	40 MADISON CIRCUIT	2625	52	32	
61987	NCA7	RES	1854	41 MADISON CIRCUIT	2627	52	31	
61996	NCA7	RES	1855	43 MADISON CIRCUIT	2628	52	31	
61998	NCA7	RES	1856	45 MADISON CIRCUIT	2629	52	32	
62008	NCA7	RES	1858	45A MADISON CIRCUIT	2631	52	31	
62017	NCA7	RES	1859	47 MADISON CIRCUIT	2632	52	29	
62046	NCA7	RES	1860	49 MADISON CIRCUIT	2633	52	32	
62054	NCA7	RES	1862	5 MADISON CIRCUIT	2635	52	28	
62074	NCA7	RES	1864	51 MADISON CIRCUIT	2637	52	31	
62081	NCA7	RES	1865	53 MADISON CIRCUIT	2638	52	30	
62087	NCA7	RES	1867	53 MADISON CIRCUIT	2640	52	32	
62097	NCA7	RES	1868	55 MADISON CIRCUIT	2641	52	32	
62103	NCA7	RES	1869	55 MADISON CIRCUIT	2642	52	32	
62115	NCA7	RES	1871	57 MADISON CIRCUIT	2644	52	32	
62128	NCA7	RES	1873	59 MADISON CIRCUIT	2646	52	32	
62143	NCA7	RES	1874	6 MADISON CIRCUIT	2647	52	31	
62155	NCA7	RES	1875	61 MADISON CIRCUIT	2648	52	32	
62164	NCA7	RES	1879	63 MADISON CIRCUIT	2652	52	32	
62172	NCA7	RES	1880	65 MADISON CIRCUIT	2653	52	32	
62190	NCA7	RES	1881	65 MADISON CIRCUIT	2654	52	33	
62194	NCA7	RES	1885	67 MADISON CIRCUIT	2658	52	32	
62208	NCA7	RES	1886	69 MADISON CIRCUIT	2659	52	30	
62217	NCA7	RES	1889	7 MADISON CIRCUIT	2662	52	30	
62229	NCA7	RES	1891	71 MADISON CIRCUIT	2664	52	33	
62239	NCA7	RES	1892	73 MADISON CIRCUIT	2665	52	30	
62245	NCA7	RES	1894	75 MADISON CIRCUIT	2667	52	30	
62258	NCA7	RES	1896	77 MADISON CIRCUIT	2669	52	30	
62270	NCA7	RES	1897	79 MADISON CIRCUIT	2670	52	32	
62284	NCA7	RES	1899	8 MADISON CIRCUIT	2672	52	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62294	NCA7	RES	1901	81 MADISON CIRCUIT	2674	52	30	
62303	NCA7	RES	1902	83 MADISON CIRCUIT	2675	52	30	
62316	NCA7	RES	1904	85 MADISON CIRCUIT	2677	52	30	
62326	NCA7	RES	1905	87 MADISON CIRCUIT	2678	52	30	
62339	NCA7	RES	1907	89 MADISON CIRCUIT	2680	52	30	
62346	NCA7	RES	1909	9 MADISON CIRCUIT	2682	52	30	
62356	NCA7	RES	1910	10 MARNE PLACE	2683	52	27	
62363	NCA7	RES	1911	11 MARNE PLACE	2684	52	27	
62371	NCA7	RES	1912	11 MARNE PLACE	2685	52	26	
62375	NCA7	RES	1914	12 MARNE PLACE	2687	52	28	
62384	NCA7	RES	1917	13 MARNE PLACE	2690	52	27	
62397	NCA7	RES	1918	14 MARNE PLACE	2691	52	27	
62412	NCA7	RES	1919	15 MARNE PLACE	2692	52	30	
62423	NCA7	RES	1920	16 MARNE PLACE	2693	52	30	
62439	NCA7	RES	1922	17 MARNE PLACE	2695	52	30	
62447	NCA7	RES	1924	18 MARNE PLACE	2697	52	30	
62464	NCA7	RES	1925	19 MARNE PLACE	2698	52	28	
62477	NCA7	RES	1926	20 MARNE PLACE	2699	52	28	
62488	NCA7	RES	1928	21 MARNE PLACE	2701	52	28	
62495	NCA7	RES	1929	22 MARNE PLACE	2702	52	29	
62503	NCA7	RES	1930	23 MARNE PLACE	2703	52	30	
62513	NCA7	RES	1931	24 MARNE PLACE	2704	52	28	
62525	NCA7	RES	1932	25 MARNE PLACE	2705	52	28	
62539	NCA7	RES	1933	26 MARNE PLACE	2706	52	29	
62547	NCA7	RES	1934	2B MARNE PLACE	2707	52	29	
62555	NCA7	RES	1936	3 MARNE PLACE	2709	52	29	
62570	NCA7	RES	1937	4 MARNE PLACE	2710	52	28	
62578	NCA7	RES	1938	5 MARNE PLACE	2711	52	27	
62599	NCA7	RES	1940	6 MARNE PLACE	2713	52	27	
62609	NCA7	RES	1942	7 MARNE PLACE	2715	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62619	NCA7	RES	1944	8 MARNE PLACE	2717	52	27	
62622	NCA7	RES	1947	9 MARNE PLACE	2720	52	28	
62629	NCA7	RES	1949	1 MARONI PLACE	2722	52	29	
62642	NCA7	RES	1950	1 MARONI PLACE	2723	52	29	
62653	NCA7	RES	1952	10 MARONI PLACE	2725	52	30	
62660	NCA7	RES	1953	11 MARONI PLACE	2726	52	32	
62667	NCA7	RES	1954	11 MARONI PLACE	2727	52	30	
62679	NCA7	RES	1955	12 MARONI PLACE	2728	52	31	
62691	NCA7	RES	1956	13 MARONI PLACE	2729	52	31	
62706	NCA7	RES	1957	14 MARONI PLACE	2730	52	31	
62721	NCA7	RES	1958	15 MARONI PLACE	2731	52	29	
62736	NCA7	RES	1959	16 MARONI PLACE	2732	52	29	
62748	NCA7	RES	1960	17 MARONI PLACE	2733	52	29	
62755	NCA7	RES	1961	18 MARONI PLACE	2734	52	29	
62770	NCA7	RES	1962	2 MARONI PLACE	2735	52	31	
62780	NCA7	RES	1964	3 MARONI PLACE	2737	52	29	
62784	NCA7	RES	1966	4 MARONI PLACE	2739	52	31	
62791	NCA7	RES	1967	4 MARONI PLACE	2740	52	29	
62810	NCA7	RES	1968	5 MARONI PLACE	2741	52	31	
62821	NCA7	RES	1970	6 MARONI PLACE	2743	52	31	
62828	NCA7	RES	1974	7 MARONI PLACE	2747	52	29	
62835	NCA7	RES	1976	8 MARONI PLACE	2749	52	32	
62848	NCA7	RES	1978	9 MARONI PLACE	2751	52	29	
62861	NCA7	RES	1981	1 MCINTYRE AVENUE	2754	52	26	
62873	NCA7	RES	1983	10 MCINTYRE AVENUE	2756	52	27	
62880	NCA7	RES	1984	11 MCINTYRE AVENUE	2757	52	26	
62891	NCA7	RES	1985	12 MCINTYRE AVENUE	2758	52	25	
62902	NCA7	RES	1986	13 MCINTYRE AVENUE	2759	52	29	
62916	NCA7	RES	1987	14 MCINTYRE AVENUE	2760	52	25	
62928	NCA7	RES	1988	15 MCINTYRE AVENUE	2761	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62937	NCA7	RES	1989	16 MCINTYRE AVENUE	2762	52	27	
62947	NCA7	RES	1991	17 MCINTYRE AVENUE	2764	52	26	
62955	NCA7	RES	1993	18 MCINTYRE AVENUE	2766	52	25	
62967	NCA7	RES	1994	2 MCINTYRE AVENUE	2767	52	24	
62978	NCA7	RES	1995	20 MCINTYRE AVENUE	2768	52	25	
62987	NCA7	RES	1996	22 MCINTYRE AVENUE	2769	52	26	
62993	NCA7	RES	1999	23 MCINTYRE AVENUE	2772	52	30	
63006	NCA7	RES	2000	25 MCINTYRE AVENUE	2773	52	27	
63015	NCA7	RES	2002	26 MCINTYRE AVENUE	2775	52	26	
63024	NCA7	RES	2004	27 MCINTYRE AVENUE	2777	52	27	
63042	NCA7	RES	2006	28 MCINTYRE AVENUE	2779	52	27	
63053	NCA7	RES	2008	29 MCINTYRE AVENUE	2781	52	27	
63065	NCA7	RES	2009	3 MCINTYRE AVENUE	2782	52	25	
63073	NCA7	RES	2010	30 MCINTYRE AVENUE	2783	52	26	
63085	NCA7	RES	2011	31 MCINTYRE AVENUE	2784	52	29	
63093	NCA7	RES	2013	32 MCINTYRE AVENUE	2786	52	30	
63104	NCA7	RES	2015	33 MCINTYRE AVENUE	2788	52	29	
63127	NCA7	RES	2016	34 MCINTYRE AVENUE	2789	52	27	
63134	NCA7	RES	2019	35 MCINTYRE AVENUE	2792	52	28	
63144	NCA7	RES	2020	36 MCINTYRE AVENUE	2793	52	27	
63152	NCA7	RES	2022	37 MCINTYRE AVENUE	2795	52	29	
63163	NCA7	RES	2023	39 MCINTYRE AVENUE	2796	52	30	
63182	NCA7	RES	2024	4 MCINTYRE AVENUE	2797	52	26	
63195	NCA7	RES	2026	40 MCINTYRE AVENUE	2799	52	29	
63200	NCA7	RES	2027	40 MCINTYRE AVENUE	2800	52	28	
63209	NCA7	RES	2028	41 MCINTYRE AVENUE	2801	52	32	
63225	NCA7	RES	2030	42 MCINTYRE AVENUE	2803	52	30	
63238	NCA7	RES	2031	43 MCINTYRE AVENUE	2804	52	29	
63245	NCA7	RES	2032	43 MCINTYRE AVENUE	2805	52	27	
63253	NCA7	RES	2033	44 MCINTYRE AVENUE	2806	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63258	NCA7	RES	2034	44 MCINTYRE AVENUE	2807	52	27	
63261	NCA7	RES	2035	5 MCINTYRE AVENUE	2808	52	27	
63277	NCA7	RES	2036	6 MCINTYRE AVENUE	2809	52	28	
63283	NCA7	RES	2038	7 MCINTYRE AVENUE	2811	52	25	
63294	NCA7	RES	2039	8 MCINTYRE AVENUE	2812	52	27	
63299	NCA7	RES	2040	9 MCINTYRE AVENUE	2813	52	28	
63303	NCA7	RES	2042	11 MELVILLE ROAD	2815	52	0	
63309	NCA7	RES	2043	13 MELVILLE ROAD	2816	52	0	
63320	NCA7	RES	2045	15 MELVILLE ROAD	2818	52	0	
63326	NCA7	RES	2047	17 MELVILLE ROAD	2820	52	0	
63336	NCA7	RES	2048	17 MELVILLE ROAD	2821	52	0	
63342	NCA7	RES	2050	19 MELVILLE ROAD	2823	52	0	
63360	NCA7	RES	2051	19 MELVILLE ROAD	2824	52	0	
63370	NCA7	RES	2054	21 MELVILLE ROAD	2827	52	0	
63386	NCA7	RES	2055	23 MELVILLE ROAD	2828	52	0	
63397	NCA7	RES	2056	25 MELVILLE ROAD	2829	52	0	
63405	NCA7	RES	2057	27 MELVILLE ROAD	2830	52	0	
63413	NCA7	RES	2058	29 MELVILLE ROAD	2831	52	0	
63421	NCA7	RES	2060	3 MELVILLE ROAD	2833	52	0	
63433	NCA7	RES	2062	31 MELVILLE ROAD	2835	52	0	
63447	NCA7	RES	2063	33 MELVILLE ROAD	2836	52	0	
63456	NCA7	RES	2064	33A MELVILLE ROAD	2837	52	0	
63468	NCA7	RES	2065	35 MELVILLE ROAD	2838	52	0	
63481	NCA7	RES	2066	35A MELVILLE ROAD	2839	52	0	
63498	NCA7	RES	2069	41 MELVILLE ROAD	2842	52	23	
63511	NCA7	RES	2070	43 MELVILLE ROAD	2843	52	23	
63526	NCA7	RES	2071	45 MELVILLE ROAD	2844	52	25	
63534	NCA7	RES	2072	45 MELVILLE ROAD	2845	52	26	
63538	NCA7	RES	2073	47 MELVILLE ROAD	2846	52	23	
63548	NCA7	RES	2076	49 MELVILLE ROAD	2849	52	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63559	NCA7	RES	2079	5 MELVILLE ROAD	2852	52	0	
63574	NCA7	RES	2082	51 MELVILLE ROAD	2855	52	25	
63593	NCA7	RES	2083	53 MELVILLE ROAD	2856	52	26	
63599	NCA7	RES	2084	55 MELVILLE ROAD	2857	52	26	
63621	NCA7	RES	2085	59 MELVILLE ROAD	2858	52	26	
63636	NCA7	RES	2086	61 MELVILLE ROAD	2859	52	25	
63643	NCA7	RES	2088	63 MELVILLE ROAD	2861	52	26	
63662	NCA7	RES	2091	65 MELVILLE ROAD	2864	52	24	
63671	NCA7	RES	2092	67 MELVILLE ROAD	2865	52	26	
63681	NCA7	RES	2094	69 MELVILLE ROAD	2867	52	27	
63687	NCA7	RES	2096	7 MELVILLE ROAD	2869	52	0	
63710	NCA7	RES	2097	71 MELVILLE ROAD	2870	52	28	
63712	NCA7	RES	2099	71 MELVILLE ROAD	2872	52	24	
63722	NCA7	RES	2100	73 MELVILLE ROAD	2873	52	27	
63725	NCA7	RES	2103	75 MELVILLE ROAD	2876	52	27	
63742	NCA7	RES	2104	77 MELVILLE ROAD	2877	52	27	
63751	NCA7	RES	2105	77 MELVILLE ROAD	2878	52	27	
63765	NCA7	RES	2107	81 MELVILLE ROAD	2880	52	28	
63772	NCA7	RES	2111	83 MELVILLE ROAD	2884	52	25	
63779	NCA7	RES	2114	85 MELVILLE ROAD	2887	52	26	
63782	NCA7	RES	2115	87 MELVILLE ROAD	2888	52	25	
63794	NCA7	RES	2116	87A MELVILLE ROAD	2889	52	25	
63806	NCA7	RES	2119	89 MELVILLE ROAD	2892	52	25	
63819	NCA7	RES	2120	91 MELVILLE ROAD	2893	52	26	
63827	NCA7	RES	2121	93 MELVILLE ROAD	2894	52	26	
63833	NCA7	RES	2122	95 MELVILLE ROAD	2895	52	28	
63848	NCA7	RES	2123	95 MELVILLE ROAD	2896	52	27	
63856	NCA7	RES	2125	97 MELVILLE ROAD	2898	52	28	
63868	NCA7	RES	2126	97 MELVILLE ROAD	2899	52	26	
63874	NCA7	RES	2127	99 MELVILLE ROAD	2900	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63888	NCA7	RES	2128	1 MERU PLACE	2901	52	32	
63895	NCA7	RES	2130	2 MERU PLACE	2903	52	30	
63903	NCA7	RES	2133	3 MERU PLACE	2906	52	32	
63919	NCA7	RES	2134	3 MERU PLACE	2907	52	32	
63922	NCA7	RES	2135	4 MERU PLACE	2908	52	33	
63944	NCA7	RES	2137	5 MERU PLACE	2910	52	29	
63948	NCA7	RES	2138	5 MERU PLACE	2911	52	33	
63954	NCA7	RES	2140	6 MERU PLACE	2913	52	30	
63964	NCA7	RES	2142	7 MERU PLACE	2915	52	30	
63977	NCA7	RES	2144	10 MEZEN PLACE	2917	52	24	
63982	NCA7	RES	2145	11 MEZEN PLACE	2918	52	23	
63999	NCA7	RES	2146	12 MEZEN PLACE	2919	52	23	
64016	NCA7	RES	2147	13 MEZEN PLACE	2920	52	24	
64023	NCA7	RES	2149	14 MEZEN PLACE	2922	52	25	
64032	NCA7	RES	2151	15 MEZEN PLACE	2924	52	27	
64043	NCA7	RES	2152	15 MEZEN PLACE	2925	52	25	
64046	NCA7	RES	2153	16 MEZEN PLACE	2926	52	26	
64051	NCA7	RES	2154	17 MEZEN PLACE	2927	52	26	
64069	NCA7	RES	2155	2 MEZEN PLACE	2928	52	26	
64076	NCA7	RES	2156	3 MEZEN PLACE	2929	52	24	
64084	NCA7	RES	2157	4 MEZEN PLACE	2930	52	26	
64090	NCA7	RES	2158	5 MEZEN PLACE	2931	52	27	
64105	NCA7	RES	2160	6 MEZEN PLACE	2933	52	26	
64115	NCA7	RES	2162	7 MEZEN PLACE	2935	52	27	
64130	NCA7	RES	2164	8 MEZEN PLACE	2937	52	26	
64135	NCA7	RES	2165	9 MEZEN PLACE	2938	52	25	
64149	NCA7	RES	2166	1 MINT CLOSE	2939	52	28	
64163	NCA7	RES	2169	2 MINT CLOSE	2942	52	31	
64186	NCA7	RES	2174	4 MINT CLOSE	2947	52	31	
64197	NCA7	RES	2177	5 MINT CLOSE	2950	52	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64201	NCA7	RES	2180	6 MINT CLOSE	2953	52	30	
64211	NCA7	RES	2181	6 MINT CLOSE	2954	52	28	
64219	NCA7	RES	2182	7 MINT CLOSE	2955	52	28	
64225	NCA7	RES	2183	10 NAOLI PLACE	2956	52	27	
64237	NCA7	RES	2186	11 NAOLI PLACE	2959	52	27	
64250	NCA7	RES	2187	12 NAOLI PLACE	2960	52	30	
64255	NCA7	RES	2189	15 NAOLI PLACE	2962	52	28	
64274	NCA7	RES	2190	15 NAOLI PLACE	2963	52	31	
64278	NCA7	RES	2193	16 NAOLI PLACE	2966	52	30	
64288	NCA7	RES	2194	17 NAOLI PLACE	2967	52	30	
64297	NCA7	RES	2196	18 NAOLI PLACE	2969	52	31	
64304	NCA7	RES	2197	2 NAOLI PLACE	2970	52	28	
64317	NCA7	RES	2199	3 NAOLI PLACE	2972	52	31	
64326	NCA7	RES	2201	4 NAOLI PLACE	2974	52	28	
64340	NCA7	RES	2202	5 NAOLI PLACE	2975	52	30	
64359	NCA7	RES	2203	6 NAOLI PLACE	2976	52	30	
64362	NCA7	RES	2204	7 NAOLI PLACE	2977	52	30	
64378	NCA7	RES	2206	8 NAOLI PLACE	2979	52	30	
64392	NCA7	RES	2207	9 NAOLI PLACE	2980	52	30	
64403	NCA7	RES	2208	10 NETHERTON AVENUE	2981	52	27	
64415	NCA7	RES	2210	11 NETHERTON AVENUE	2983	52	26	
64436	NCA7	RES	2212	12 NETHERTON AVENUE	2985	52	27	
64442	NCA7	RES	2214	13 NETHERTON AVENUE	2987	52	27	
64463	NCA7	RES	2216	14 NETHERTON AVENUE	2989	52	28	
64469	NCA7	RES	2217	15 NETHERTON AVENUE	2990	52	27	
64485	NCA7	RES	2220	16 NETHERTON AVENUE	2993	52	27	
64494	NCA7	RES	2221	16 NETHERTON AVENUE	2994	52	28	
64511	NCA7	RES	2222	17 NETHERTON AVENUE	2995	52	26	
64516	NCA7	RES	2224	18 NETHERTON AVENUE	2997	52	27	
64533	NCA7	RES	2225	19 NETHERTON AVENUE	2998	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64554	NCA7	RES	2227	2 NETHERTON AVENUE	3000	52	26	
64563	NCA7	RES	2230	20 NETHERTON AVENUE	3003	52	25	
64570	NCA7	RES	2234	21 NETHERTON AVENUE	3007	52	27	
64576	NCA7	RES	2235	22 NETHERTON AVENUE	3008	52	25	
64582	NCA7	RES	2237	23 NETHERTON AVENUE	3010	52	25	
64590	NCA7	RES	2238	23 NETHERTON AVENUE	3011	52	27	
64595	NCA7	RES	2239	24 NETHERTON AVENUE	3012	52	27	
64617	NCA7	RES	2240	24-25 NETHERTON AVENUE	3013	52	27	
64632	NCA7	RES	2242	25 NETHERTON AVENUE	3015	52	25	
64638	NCA7	RES	2243	27 NETHERTON AVENUE	3016	52	28	
64650	NCA7	RES	2244	27 NETHERTON AVENUE	3017	52	25	
64660	NCA7	RES	2245	3 NETHERTON AVENUE	3018	52	26	
64680	NCA7	RES	2246	3 NETHERTON AVENUE	3019	52	24	
64689	NCA7	RES	2248	4 NETHERTON AVENUE	3021	52	27	
64700	NCA7	RES	2249	5 NETHERTON AVENUE	3022	52	26	
64710	NCA7	RES	2250	6 NETHERTON AVENUE	3023	52	26	
64728	NCA7	RES	2251	7 NETHERTON AVENUE	3024	52	27	
64733	NCA7	RES	2253	8 NETHERTON AVENUE	3026	52	25	
64741	NCA7	RES	2254	8 NETHERTON AVENUE	3027	52	26	
64762	NCA7	RES	2255	9 NETHERTON AVENUE	3028	52	24	
64771	NCA7	RES	2257	9 NETHERTON AVENUE	3030	52	27	
64784	NCA7	RES	2258	14 OLYMPUS DRIVE	3031	52	28	
64791	NCA7	RES	2259	15 OLYMPUS DRIVE	3032	52	29	
64805	NCA7	RES	2260	16 OLYMPUS DRIVE	3033	52	30	
64811	NCA7	RES	2263	17 OLYMPUS DRIVE	3036	52	31	
64827	NCA7	RES	2265	18 OLYMPUS DRIVE	3038	52	31	
64838	NCA7	RES	2266	19 OLYMPUS DRIVE	3039	52	31	
64844	NCA7	RES	2267	20 OLYMPUS DRIVE	3040	52	30	
64859	NCA7	RES	2268	21 OLYMPUS DRIVE	3041	52	29	
64872	NCA7	RES	2269	22 OLYMPUS DRIVE	3042	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64882	NCA7	RES	2271	23 OLYMPUS DRIVE	3044	52	29	
64889	NCA7	RES	2273	24 OLYMPUS DRIVE	3046	52	28	
64902	NCA7	RES	2274	25 OLYMPUS DRIVE	3047	52	30	
64915	NCA7	RES	2276	26 OLYMPUS DRIVE	3049	52	28	
64921	NCA7	RES	2277	27 OLYMPUS DRIVE	3050	52	31	
64935	NCA7	RES	2278	28 OLYMPUS DRIVE	3051	52	31	
64940	NCA7	RES	2279	29 OLYMPUS DRIVE	3052	52	30	
64952	NCA7	RES	2280	30 OLYMPUS DRIVE	3053	52	28	
64958	NCA7	RES	2281	31 OLYMPUS DRIVE	3054	52	29	
64964	NCA7	RES	2283	32 OLYMPUS DRIVE	3056	52	30	
64978	NCA7	RES	2286	33 OLYMPUS DRIVE	3059	52	29	
64993	NCA7	RES	2288	34 OLYMPUS DRIVE	3061	52	31	
65004	NCA7	RES	2289	35 OLYMPUS DRIVE	3062	52	29	
65009	NCA7	RES	2291	36 OLYMPUS DRIVE	3064	52	32	
65018	NCA7	RES	2294	37 OLYMPUS DRIVE	3067	52	31	
65036	NCA7	RES	2297	38 OLYMPUS DRIVE	3070	52	29	
65043	NCA7	RES	2299	39 OLYMPUS DRIVE	3072	52	31	
65050	NCA7	RES	2300	4 OLYMPUS DRIVE	3073	52	28	
65063	NCA7	RES	2301	40 OLYMPUS DRIVE	3074	52	28	
65083	NCA7	RES	2302	40 OLYMPUS DRIVE	3075	52	31	
65090	NCA7	RES	2303	42 OLYMPUS DRIVE	3076	52	29	
65107	NCA7	RES	2304	42 OLYMPUS DRIVE	3077	52	31	
65116	NCA7	RES	2306	43 OLYMPUS DRIVE	3079	52	32	
65122	NCA7	RES	2307	45 OLYMPUS DRIVE	3080	52	31	
65134	NCA7	RES	2309	46 OLYMPUS DRIVE	3082	52	31	
65143	NCA7	RES	2312	47 OLYMPUS DRIVE	3085	52	31	
65156	NCA7	RES	2313	48 OLYMPUS DRIVE	3086	52	31	
65157	NCA7	RES	2314	48 OLYMPUS DRIVE	3087	52	29	
65169	NCA7	RES	2317	49 OLYMPUS DRIVE	3090	52	32	
65181	NCA7	RES	2318	50 OLYMPUS DRIVE	3091	52	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65186	NCA7	RES	2319	50 OLYMPUS DRIVE	3092	52	30	
65200	NCA7	RES	2320	51 OLYMPUS DRIVE	3093	52	32	
65205	NCA7	RES	2321	51 OLYMPUS DRIVE	3094	52	27	
65211	NCA7	RES	2322	51 OLYMPUS DRIVE	3095	52	32	
65230	NCA7	RES	2324	52 OLYMPUS DRIVE	3097	52	31	
65240	NCA7	RES	2327	54 OLYMPUS DRIVE	3100	52	30	
65249	NCA7	RES	2328	54 OLYMPUS DRIVE	3101	52	31	
65259	NCA7	RES	2330	56 OLYMPUS DRIVE	3103	52	29	
65268	NCA7	RES	2332	57 OLYMPUS DRIVE	3105	52	29	
65286	NCA7	RES	2333	58 OLYMPUS DRIVE	3106	52	31	
65295	NCA7	RES	2334	59 OLYMPUS DRIVE	3107	52	32	
65308	NCA7	RES	2335	6 OLYMPUS DRIVE	3108	52	30	
65315	NCA7	RES	2336	60 OLYMPUS DRIVE	3109	52	31	
65327	NCA7	RES	2337	60 OLYMPUS DRIVE	3110	52	29	
65332	NCA7	RES	2339	61 OLYMPUS DRIVE	3112	52	29	
65341	NCA7	RES	2341	62 OLYMPUS DRIVE	3114	52	31	
65353	NCA7	RES	2342	63 OLYMPUS DRIVE	3115	52	29	
65360	NCA7	RES	2344	64 OLYMPUS DRIVE	3117	52	29	
65374	NCA7	RES	2345	66 OLYMPUS DRIVE	3118	52	32	
65386	NCA7	RES	2347	70 OLYMPUS DRIVE	3120	52	32	
65396	NCA7	RES	2349	72 OLYMPUS DRIVE	3122	52	32	
65412	NCA7	RES	2351	74 OLYMPUS DRIVE	3124	52	31	
65419	NCA7	RES	2352	74 OLYMPUS DRIVE	3125	52	32	
65428	NCA7	RES	2355	76 OLYMPUS DRIVE	3128	52	30	
65442	NCA7	RES	2357	78 OLYMPUS DRIVE	3130	52	32	
65451	NCA7	RES	2359	8 OLYMPUS DRIVE	3132	52	30	
65464	NCA7	RES	2360	82 OLYMPUS DRIVE	3133	52	30	
65475	NCA7	RES	2361	84 OLYMPUS DRIVE	3134	52	30	
65487	NCA7	RES	2362	86 OLYMPUS DRIVE	3135	52	33	
65499	NCA7	RES	2363	88 OLYMPUS DRIVE	3136	52	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65513	NCA7	RES	2364	90 OLYMPUS DRIVE	3137	52	30	
65523	NCA7	RES	2365	92 OLYMPUS DRIVE	3138	52	29	
65529	NCA7	RES	2366	10 OMEO STREET	3139	52	0	
65540	NCA7	RES	2368	12 OMEO STREET	3141	52	0	
65554	NCA7	RES	2369	12A OMEO STREET	3142	52	0	
65565	NCA7	RES	2370	12A OMEO STREET	3143	52	0	
65577	NCA7	RES	2371	14A OMEO STREET	3144	52	0	
65600	NCA7	RES	2372	14B OMEO STREET	3145	52	23	
65615	NCA7	RES	2374	16 OMEO STREET	3147	52	26	
65620	NCA7	RES	2375	4 OMEO STREET	3148	52	0	
65628	NCA7	RES	2377	6A OMEO STREET	3150	52	0	
65638	NCA7	RES	2378	8 OMEO STREET	3151	52	0	
65659	NCA7	RES	2380	1 ONTARIO AVENUE	3153	52	27	
65666	NCA7	RES	2382	10 ONTARIO AVENUE	3155	52	29	
65683	NCA7	RES	2384	11 ONTARIO AVENUE	3157	52	26	
65693	NCA7	RES	2385	11 ONTARIO AVENUE	3158	52	28	
65701	NCA7	RES	2387	12 ONTARIO AVENUE	3160	52	28	
65712	NCA7	RES	2388	13 ONTARIO AVENUE	3161	52	28	
65718	NCA7	RES	2389	14 ONTARIO AVENUE	3162	52	27	
65728	NCA7	RES	2390	17 ONTARIO AVENUE	3163	52	27	
65736	NCA7	RES	2391	18 ONTARIO AVENUE	3164	52	27	
65747	NCA7	RES	2392	19 ONTARIO AVENUE	3165	52	29	
65754	NCA7	RES	2393	2 ONTARIO AVENUE	3166	52	29	
65769	NCA7	RES	2394	20 ONTARIO AVENUE	3167	52	30	
65784	NCA7	RES	2395	21 ONTARIO AVENUE	3168	52	30	
65796	NCA7	RES	2396	22 ONTARIO AVENUE	3169	52	28	
65805	NCA7	RES	2398	23 ONTARIO AVENUE	3171	52	28	
65809	NCA7	RES	2399	23 ONTARIO AVENUE	3172	52	26	
65824	NCA7	RES	2400	23 ONTARIO AVENUE	3173	52	26	
65833	NCA7	RES	2401	24 ONTARIO AVENUE	3174	52	29	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65846	NCA7	RES	2403	25 ONTARIO AVENUE	3176	52	29	
65858	NCA7	RES	2404	26 ONTARIO AVENUE	3177	52	26	
65864	NCA7	RES	2405	27 ONTARIO AVENUE	3178	52	26	
65877	NCA7	RES	2406	28 ONTARIO AVENUE	3179	52	28	
65887	NCA7	RES	2407	29 ONTARIO AVENUE	3180	52	29	
65901	NCA7	RES	2408	3 ONTARIO AVENUE	3181	52	27	
65914	NCA7	RES	2409	30 ONTARIO AVENUE	3182	52	26	
65927	NCA7	RES	2411	36 ONTARIO AVENUE	3184	52	28	
65933	NCA7	RES	2413	37 ONTARIO AVENUE	3186	52	26	
65939	NCA7	RES	2414	38 ONTARIO AVENUE	3187	52	27	
65955	NCA7	RES	2416	39 ONTARIO AVENUE	3189	52	26	
65960	NCA7	RES	2417	4 ONTARIO AVENUE	3190	52	29	
65972	NCA7	RES	2418	5 ONTARIO AVENUE	3191	52	28	
65981	NCA7	RES	2419	5 ONTARIO AVENUE	3192	52	29	
65989	NCA7	RES	2420	6 ONTARIO AVENUE	3193	52	27	
66001	NCA7	RES	2423	7 ONTARIO AVENUE	3196	52	28	
66009	NCA7	RES	2424	8 ONTARIO AVENUE	3197	52	29	
66022	NCA7	RES	2425	9 ONTARIO AVENUE	3198	52	26	
66027	NCA7	RES	2427	2 OWL PLACE	3200	52	27	
66045	NCA7	RES	2428	3 OWL PLACE	3201	52	27	
66056	NCA7	RES	2430	4 OWL PLACE	3203	52	27	
66065	NCA7	RES	2432	5 OWL PLACE	3205	52	28	
66074	NCA7	RES	2433	6 OWL PLACE	3206	52	26	
66087	NCA7	RES	2435	7 OWL PLACE	3208	52	28	
66092	NCA7	RES	2436	1 PALENA CRESCENT	3209	52	31	
66106	NCA7	RES	2437	10 PALENA CRESCENT	3210	52	31	
66121	NCA7	RES	2439	11 PALENA CRESCENT	3212	52	31	
66132	NCA7	RES	2441	12 PALENA CRESCENT	3214	52	29	
66140	NCA7	RES	2442	13 PALENA CRESCENT	3215	52	30	
66155	NCA7	RES	2444	14 PALENA CRESCENT	3217	52	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
66170	NCA7	RES	2445	15 PALENA CRESCENT	3218	52	28
66181	NCA7	RES	2446	16 PALENA CRESCENT	3219	52	31
66189	NCA7	RES	2447	17 PALENA CRESCENT	3220	52	30
66193	NCA7	RES	2448	17 PALENA CRESCENT	3221	52	28
66211	NCA7	RES	2449	17 PALENA CRESCENT	3222	52	31
66220	NCA7	RES	2450	18 PALENA CRESCENT	3223	52	30
66228	NCA7	RES	2451	19 PALENA CRESCENT	3224	52	31
66241	NCA7	RES	2453	20 PALENA CRESCENT	3226	52	31
66261	NCA7	RES	2456	21 PALENA CRESCENT	3229	52	30
66270	NCA7	RES	2457	22 PALENA CRESCENT	3230	52	28
66274	NCA7	RES	2458	22 PALENA CRESCENT	3231	52	29
66291	NCA7	RES	2459	23 PALENA CRESCENT	3232	52	29
66301	NCA7	RES	2462	24 PALENA CRESCENT	3235	52	31
66316	NCA7	RES	2464	25 PALENA CRESCENT	3237	52	29
66320	NCA7	RES	2465	26 PALENA CRESCENT	3238	52	30
66342	NCA7	RES	2466	27 PALENA CRESCENT	3239	52	31
66350	NCA7	RES	2467	28 PALENA CRESCENT	3240	52	31
66368	NCA7	RES	2468	29 PALENA CRESCENT	3241	52	29
66385	NCA7	RES	2470	30 PALENA CRESCENT	3243	52	29
66388	NCA7	RES	2471	30 PALENA CRESCENT	3244	52	29
66399	NCA7	RES	2472	4 PALENA CRESCENT	3245	52	30
66404	NCA7	RES	2473	4 PALENA CRESCENT	3246	52	31
66416	NCA7	RES	2474	5 PALENA CRESCENT	3247	52	30
66422	NCA7	RES	2475	6 PALENA CRESCENT	3248	52	28
66431	NCA7	RES	2477	7 PALENA CRESCENT	3250	52	29
66449	NCA7	RES	2478	8 PALENA CRESCENT	3251	52	29
66457	NCA7	RES	2479	8 PALENA CRESCENT	3252	52	28
66474	NCA7	RES	2480	9 PALENA CRESCENT	3253	52	30
66481	NCA7	RES	2481	2 PARADISE PLACE	3254	52	24
66489	NCA7	RES	2482	2 PARADISE PLACE	3255	52	26

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66496	NCA7	RES	2484	3 PARADISE PLACE	3257	52	29	
66502	NCA7	RES	2486	4 PARADISE PLACE	3259	52	27	
66510	NCA7	RES	2487	5 PARADISE PLACE	3260	52	27	
66514	NCA7	RES	2488	5 PARADISE PLACE	3261	52	27	
66524	NCA7	RES	2489	6 PARADISE PLACE	3262	52	27	
66533	NCA7	RES	2490	7 PARADISE PLACE	3263	52	26	
66543	NCA7	RES	2493	8 PARADISE PLACE	3266	52	29	
66557	NCA7	RES	2494	9 PARADISE PLACE	3267	52	29	
66559	NCA7	RES	2495	2 PARROO CLOSE	3268	52	0	
66571	NCA7	RES	2499	3 PARROO CLOSE	3272	52	0	
66583	NCA7	RES	2500	4 PARROO CLOSE	3273	52	0	
66602	NCA7	RES	2501	5 PARROO CLOSE	3274	52	0	
66608	NCA7	RES	2502	6 PARROO CLOSE	3275	52	0	
66623	NCA7	RES	2503	7 PARROO CLOSE	3276	52	0	
66651	NCA7	RES	2505	8 PARROO CLOSE	3278	52	0	
66663	NCA7	RES	2507	9 PARROO CLOSE	3280	52	0	
66674	NCA7	RES	2508	1 PEACE AVENUE	3281	52	27	
66689	NCA7	RES	2510	10 PEACE AVENUE	3283	52	26	
66693	NCA7	RES	2514	11 PEACE AVENUE	3287	52	27	
66699	NCA7	RES	2515	12 PEACE AVENUE	3288	52	28	
66713	NCA7	RES	2516	13 PEACE AVENUE	3289	52	27	
66723	NCA7	RES	2518	14 PEACE AVENUE	3291	52	25	
66735	NCA7	RES	2519	15 PEACE AVENUE	3292	52	25	
66747	NCA7	RES	2520	16 PEACE AVENUE	3293	52	25	
66751	NCA7	RES	2524	17 PEACE AVENUE	3297	52	27	
66775	NCA7	RES	2525	19 PEACE AVENUE	3298	52	27	
66787	NCA7	RES	2526	2 PEACE AVENUE	3299	52	26	
66792	NCA7	RES	2528	21 PEACE AVENUE	3301	52	25	
66800	NCA7	RES	2529	23 PEACE AVENUE	3302	52	27	
66814	NCA7	RES	2530	25 PEACE AVENUE	3303	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
66827	NCA7	RES	2531	3 PEACE AVENUE	3304	52	27
66832	NCA7	RES	2533	4 PEACE AVENUE	3306	52	25
66842	NCA7	RES	2534	5 PEACE AVENUE	3307	52	27
66855	NCA7	RES	2536	6 PEACE AVENUE	3309	52	27
66861	NCA7	RES	2537	7 PEACE AVENUE	3310	52	25
66872	NCA7	RES	2538	8 PEACE AVENUE	3311	52	25
66882	NCA7	RES	2539	9 PEACE AVENUE	3312	52	28
66893	NCA7	RES	2541	1 PECAN CLOSE	3314	52	27
66910	NCA7	RES	2542	10 PECAN CLOSE	3315	52	29
66917	NCA7	RES	2543	11 PECAN CLOSE	3316	52	29
66932	NCA7	RES	2544	12 PECAN CLOSE	3317	52	26
66937	NCA7	RES	2547	4 PECAN CLOSE	3320	52	29
66949	NCA7	RES	2551	5 PECAN CLOSE	3324	52	29
66958	NCA7	RES	2553	6 PECAN CLOSE	3326	52	26
66965	NCA7	RES	2554	7 PECAN CLOSE	3327	52	27
66982	NCA7	RES	2555	7 PECAN CLOSE	3328	52	29
66993	NCA7	RES	2557	8 PECAN CLOSE	3330	52	29
66999	NCA7	RES	2559	9 PECAN CLOSE	3332	52	29
67004	NCA7	RES	2560	1 PECOS CLOSE	3333	52	0
67014	NCA7	RES	2561	2 PECOS CLOSE	3334	52	0
67025	NCA7	RES	2562	3 PECOS CLOSE	3335	52	0
67035	NCA7	RES	2563	4 PECOS CLOSE	3336	52	0
67049	NCA7	RES	2564	5 PECOS CLOSE	3337	52	0
67053	NCA7	RES	2565	5 PECOS CLOSE	3338	52	0
67062	NCA7	RES	2566	6 PECOS CLOSE	3339	52	0
67072	NCA7	RES	2568	7 PECOS CLOSE	3341	52	0
67083	NCA7	RES	2569	8 PECOS CLOSE	3342	52	0
67094	NCA7	RES	2570	9 PECOS CLOSE	3343	52	0
67099	NCA7	RES	2571	9 PECOS CLOSE	3344	52	0
67113	NCA7	RES	2573	1 PINE CREEK CIRCUIT	3346	52	26

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67117	NCA7	RES	2575	10 PINE CREEK CIRCUIT	3348	52	26	
67124	NCA7	RES	2576	100 PINE CREEK CIRCUIT	3349	52	0	
67137	NCA7	RES	2577	101 PINE CREEK CIRCUIT	3350	52	0	
67141	NCA7	RES	2578	101A PINE CREEK CIRCUIT	3351	52	0	
67149	NCA7	RES	2579	102 PINE CREEK CIRCUIT	3352	52	0	
67154	NCA7	RES	2580	102 PINE CREEK CIRCUIT	3353	52	0	
67170	NCA7	RES	2581	103 PINE CREEK CIRCUIT	3354	52	0	
67181	NCA7	RES	2582	105 PINE CREEK CIRCUIT	3355	52	0	
67189	NCA7	RES	2583	105 PINE CREEK CIRCUIT	3356	52	0	
67200	NCA7	RES	2584	106 PINE CREEK CIRCUIT	3357	52	0	
67206	NCA7	RES	2585	107 PINE CREEK CIRCUIT	3358	52	0	
67217	NCA7	RES	2586	108 PINE CREEK CIRCUIT	3359	52	0	
67241	NCA7	RES	2587	108 PINE CREEK CIRCUIT	3360	52	0	
67250	NCA7	RES	2588	109 PINE CREEK CIRCUIT	3361	52	0	
67260	NCA7	RES	2589	11 PINE CREEK CIRCUIT	3362	52	24	
67264	NCA7	RES	2590	110 PINE CREEK CIRCUIT	3363	52	0	
67272	NCA7	RES	2591	110 PINE CREEK CIRCUIT	3364	52	0	
67276	NCA7	RES	2592	112 PINE CREEK CIRCUIT	3365	52	0	
67290	NCA7	RES	2593	114 PINE CREEK CIRCUIT	3366	52	0	
67298	NCA7	RES	2594	116 PINE CREEK CIRCUIT	3367	52	0	
67309	NCA7	RES	2595	118 PINE CREEK CIRCUIT	3368	52	0	
67321	NCA7	RES	2596	12 PINE CREEK CIRCUIT	3369	52	24	
67331	NCA7	RES	2597	120 PINE CREEK CIRCUIT	3370	52	0	
67340	NCA7	RES	2598	122 PINE CREEK CIRCUIT	3371	52	0	
67346	NCA7	RES	2599	124 PINE CREEK CIRCUIT	3372	52	0	
67355	NCA7	RES	2600	126 PINE CREEK CIRCUIT	3373	52	0	
67367	NCA7	RES	2601	128 PINE CREEK CIRCUIT	3374	52	0	
67382	NCA7	RES	2602	13 PINE CREEK CIRCUIT	3375	52	27	
67391	NCA7	RES	2603	130 PINE CREEK CIRCUIT	3376	52	0	
67401	NCA7	RES	2604	132 PINE CREEK CIRCUIT	3377	52	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67415	NCA7	RES	2606	134 PINE CREEK CIRCUIT	3379	52	23	
67425	NCA7	RES	2607	14 PINE CREEK CIRCUIT	3380	52	24	
67432	NCA7	RES	2608	15 PINE CREEK CIRCUIT	3381	52	24	
67442	NCA7	RES	2609	16 PINE CREEK CIRCUIT	3382	52	24	
67448	NCA7	RES	2610	18 PINE CREEK CIRCUIT	3383	52	24	
67459	NCA7	RES	2612	2 PINE CREEK CIRCUIT	3385	52	24	
67466	NCA7	RES	2613	2 PINE CREEK CIRCUIT	3386	52	26	
67476	NCA7	RES	2614	20 PINE CREEK CIRCUIT	3387	52	24	
67491	NCA7	RES	2615	21 PINE CREEK CIRCUIT	3388	52	27	
67502	NCA7	RES	2618	22 PINE CREEK CIRCUIT	3391	52	24	
67512	NCA7	RES	2619	23 PINE CREEK CIRCUIT	3392	52	27	
67529	NCA7	RES	2620	24 PINE CREEK CIRCUIT	3393	52	26	
67538	NCA7	RES	2623	25 PINE CREEK CIRCUIT	3396	52	27	
67549	NCA7	RES	2624	26 PINE CREEK CIRCUIT	3397	52	27	
67553	NCA7	RES	2626	28 PINE CREEK CIRCUIT	3399	52	24	
67569	NCA7	RES	2627	29 PINE CREEK CIRCUIT	3400	52	25	
67574	NCA7	RES	2629	3 PINE CREEK CIRCUIT	3402	52	28	
67590	NCA7	RES	2630	30 PINE CREEK CIRCUIT	3403	52	25	
67597	NCA7	RES	2631	31 PINE CREEK CIRCUIT	3404	52	27	
67605	NCA7	RES	2632	32 PINE CREEK CIRCUIT	3405	52	25	
67622	NCA7	RES	2633	33 PINE CREEK CIRCUIT	3406	52	27	
67625	NCA7	RES	2635	34 PINE CREEK CIRCUIT	3408	52	26	
67640	NCA7	RES	2638	35 PINE CREEK CIRCUIT	3411	52	26	
67647	NCA7	RES	2642	36 PINE CREEK CIRCUIT	3415	52	25	
67652	NCA7	RES	2644	37 PINE CREEK CIRCUIT	3417	52	26	
67659	NCA7	RES	2645	38 PINE CREEK CIRCUIT	3418	52	0	
67671	NCA7	RES	2646	39A PINE CREEK CIRCUIT	3419	52	24	
67686	NCA7	RES	2647	39A PINE CREEK CIRCUIT	3420	52	24	
67692	NCA7	RES	2648	4 PINE CREEK CIRCUIT	3421	52	24	
67697	NCA7	RES	2650	40 PINE CREEK CIRCUIT	3423	52	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67712	NCA7	RES	2652	41 PINE CREEK CIRCUIT	3425	52	26	
67720	NCA7	RES	2653	42 PINE CREEK CIRCUIT	3426	52	0	
67731	NCA7	RES	2654	43 PINE CREEK CIRCUIT	3427	52	0	
67744	NCA7	RES	2657	44 PINE CREEK CIRCUIT	3430	52	0	
67755	NCA7	RES	2660	45 PINE CREEK CIRCUIT	3433	52	0	
67775	NCA7	RES	2661	46 PINE CREEK CIRCUIT	3434	52	0	
67781	NCA7	RES	2662	47 PINE CREEK CIRCUIT	3435	52	0	
67785	NCA7	RES	2663	48 PINE CREEK CIRCUIT	3436	52	0	
67795	NCA7	RES	2664	49 PINE CREEK CIRCUIT	3437	52	0	
67815	NCA7	RES	2667	5 PINE CREEK CIRCUIT	3440	52	24	
67821	NCA7	RES	2669	50 PINE CREEK CIRCUIT	3442	52	0	
67828	NCA7	RES	2671	51 PINE CREEK CIRCUIT	3444	52	0	
67839	NCA7	RES	2673	52 PINE CREEK CIRCUIT	3446	52	0	
67849	NCA7	RES	2675	53 PINE CREEK CIRCUIT	3448	52	0	
67855	NCA7	RES	2676	54 PINE CREEK CIRCUIT	3449	52	0	
67868	NCA7	RES	2678	55 PINE CREEK CIRCUIT	3451	52	0	
67879	NCA7	RES	2679	56 PINE CREEK CIRCUIT	3452	52	0	
67897	NCA7	RES	2680	57 PINE CREEK CIRCUIT	3453	52	0	
67903	NCA7	RES	2682	58 PINE CREEK CIRCUIT	3455	52	0	
67913	NCA7	RES	2685	59 PINE CREEK CIRCUIT	3458	52	0	
67926	NCA7	RES	2686	6 PINE CREEK CIRCUIT	3459	52	26	
67932	NCA7	RES	2689	60 PINE CREEK CIRCUIT	3462	52	0	
67955	NCA7	RES	2690	61 PINE CREEK CIRCUIT	3463	52	0	
67959	NCA7	RES	2691	61 PINE CREEK CIRCUIT	3464	52	0	
67966	NCA7	RES	2692	62 PINE CREEK CIRCUIT	3465	52	0	
67979	NCA7	RES	2693	63 PINE CREEK CIRCUIT	3466	52	0	
67990	NCA7	RES	2694	64 PINE CREEK CIRCUIT	3467	52	0	
67999	NCA7	RES	2696	65 PINE CREEK CIRCUIT	3469	52	0	
68009	NCA7	RES	2697	65A PINE CREEK CIRCUIT	3470	52	0	
68016	NCA7	RES	2698	66 PINE CREEK CIRCUIT	3471	52	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68029	NCA7	RES	2700	67 PINE CREEK CIRCUIT	3473	52	0	
68046	NCA7	RES	2701	68 PINE CREEK CIRCUIT	3474	52	0	
68056	NCA7	RES	2702	69 PINE CREEK CIRCUIT	3475	52	0	
68066	NCA7	RES	2703	7 PINE CREEK CIRCUIT	3476	52	24	
68073	NCA7	RES	2705	70 PINE CREEK CIRCUIT	3478	52	0	
68083	NCA7	RES	2707	71 PINE CREEK CIRCUIT	3480	52	0	
68094	NCA7	RES	2709	72 PINE CREEK CIRCUIT	3482	52	0	
68105	NCA7	RES	2710	73 PINE CREEK CIRCUIT	3483	52	0	
68116	NCA7	RES	2711	74 PINE CREEK CIRCUIT	3484	52	0	
68131	NCA7	RES	2712	75 PINE CREEK CIRCUIT	3485	52	0	
68142	NCA7	RES	2713	78 PINE CREEK CIRCUIT	3486	52	0	
68152	NCA7	RES	2714	79 PINE CREEK CIRCUIT	3487	52	0	
68172	NCA7	RES	2715	8 PINE CREEK CIRCUIT	3488	52	26	
68174	NCA7	RES	2717	80 PINE CREEK CIRCUIT	3490	52	0	
68183	NCA7	RES	2718	81 PINE CREEK CIRCUIT	3491	52	0	
68192	NCA7	RES	2720	82 PINE CREEK CIRCUIT	3493	52	0	
68210	NCA7	RES	2721	83 PINE CREEK CIRCUIT	3494	52	0	
68223	NCA7	RES	2723	84 PINE CREEK CIRCUIT	3496	52	0	
68234	NCA7	RES	2724	85 PINE CREEK CIRCUIT	3497	52	0	
68248	NCA7	RES	2725	86 PINE CREEK CIRCUIT	3498	52	0	
68257	NCA7	RES	2726	87 PINE CREEK CIRCUIT	3499	52	0	
68273	NCA7	RES	2728	88 PINE CREEK CIRCUIT	3501	52	0	
68281	NCA7	RES	2729	89 PINE CREEK CIRCUIT	3502	52	0	
68292	NCA7	RES	2730	9 PINE CREEK CIRCUIT	3503	52	27	
68302	NCA7	RES	2731	90 PINE CREEK CIRCUIT	3504	52	0	
68309	NCA7	RES	2732	90 PINE CREEK CIRCUIT	3505	52	0	
68316	NCA7	RES	2733	92 PINE CREEK CIRCUIT	3506	52	0	
68320	NCA7	RES	2734	92A PINE CREEK CIRCUIT	3507	52	0	
68330	NCA7	RES	2735	94 PINE CREEK CIRCUIT	3508	52	0	
68340	NCA7	RES	2737	94 PINE CREEK CIRCUIT	3510	52	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68346	NCA7	RES	2738	95 PINE CREEK CIRCUIT	3511	52	0	
68359	NCA7	RES	2740	96 PINE CREEK CIRCUIT	3513	52	0	
68370	NCA7	RES	2741	97 PINE CREEK CIRCUIT	3514	52	0	
68381	NCA7	RES	2742	98 PINE CREEK CIRCUIT	3515	52	0	
68395	NCA7	RES	2745	99 PINE CREEK CIRCUIT	3518	52	0	
68404	NCA7	RES	2747	1 REDSTONE PLACE	3520	52	24	
68413	NCA7	RES	2748	10 REDSTONE PLACE	3521	52	0	
68422	NCA7	RES	2749	11 REDSTONE PLACE	3522	52	0	
68429	NCA7	RES	2750	11 REDSTONE PLACE	3523	52	0	
68438	NCA7	RES	2751	12 REDSTONE PLACE	3524	52	0	
68452	NCA7	RES	2752	13 REDSTONE PLACE	3525	52	0	
68464	NCA7	RES	2753	14 REDSTONE PLACE	3526	52	23	
68471	NCA7	RES	2754	15 REDSTONE PLACE	3527	52	25	
68485	NCA7	RES	2756	16 REDSTONE PLACE	3529	52	27	
68495	NCA7	RES	2757	18 REDSTONE PLACE	3530	52	26	
68514	NCA7	RES	2758	19 REDSTONE PLACE	3531	52	27	
68522	NCA7	RES	2759	2 REDSTONE PLACE	3532	52	26	
68529	NCA7	RES	2761	3 REDSTONE PLACE	3534	52	26	
68543	NCA7	RES	2763	4 REDSTONE PLACE	3536	52	26	
68550	NCA7	RES	2764	5 REDSTONE PLACE	3537	52	26	
68557	NCA7	RES	2765	6 REDSTONE PLACE	3538	52	26	
68569	NCA7	RES	2766	7 REDSTONE PLACE	3539	52	15	
68572	NCA7	RES	2769	8 REDSTONE PLACE	3542	52	0	
68580	NCA7	RES	2771	9 REDSTONE PLACE	3544	52	0	
68592	NCA7	RES	2772	1 ROCHFORD STREET	3545	52	0	
68613	NCA7	RES	2776	10 ROCHFORD STREET	3549	52	26	
68617	NCA7	RES	2778	11 ROCHFORD STREET	3551	52	27	
68633	NCA7	RES	2779	12 ROCHFORD STREET	3552	52	24	
68643	NCA7	RES	2781	13 ROCHFORD STREET	3554	52	25	
68660	NCA7	RES	2787	14 ROCHFORD STREET	3560	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68665	NCA7	RES	2788	15 ROCHFORD STREET	3561	52	25	
68671	NCA7	RES	2791	16 ROCHFORD STREET	3564	52	27	
68684	NCA7	RES	2792	16 ROCHFORD STREET	3565	52	27	
68693	NCA7	RES	2793	17A ROCHFORD STREET	3566	52	26	
68706	NCA7	RES	2795	18 ROCHFORD STREET	3568	52	27	
68723	NCA7	RES	2796	19 ROCHFORD STREET	3569	52	27	
68731	NCA7	RES	2797	2 ROCHFORD STREET	3570	52	25	
68740	NCA7	RES	2798	20 ROCHFORD STREET	3571	52	27	
68751	NCA7	RES	2799	21 ROCHFORD STREET	3572	52	27	
68758	NCA7	RES	2800	22 ROCHFORD STREET	3573	52	25	
68769	NCA7	RES	2801	23 ROCHFORD STREET	3574	52	26	
68780	NCA7	RES	2802	24 ROCHFORD STREET	3575	52	25	
68791	NCA7	RES	2803	25 ROCHFORD STREET	3576	52	26	
68803	NCA7	RES	2807	26 ROCHFORD STREET	3580	52	27	
68814	NCA7	RES	2808	27 ROCHFORD STREET	3581	52	26	
68821	NCA7	RES	2810	28 ROCHFORD STREET	3583	52	25	
68825	NCA7	RES	2812	28 ROCHFORD STREET	3585	52	25	
68832	NCA7	RES	2813	29 ROCHFORD STREET	3586	52	27	
68839	NCA7	RES	2814	2A ROCHFORD STREET	3587	52	0	
68843	NCA7	RES	2815	3 ROCHFORD STREET	3588	52	0	
68853	NCA7	RES	2817	30 ROCHFORD STREET	3590	52	26	
68865	NCA7	RES	2819	31 ROCHFORD STREET	3592	52	28	
68872	NCA7	RES	2823	33 ROCHFORD STREET	3596	52	28	
68883	NCA7	RES	2826	36 ROCHFORD STREET	3599	52	26	
68891	NCA7	RES	2827	38 ROCHFORD STREET	3600	52	28	
68898	NCA7	RES	2828	4 ROCHFORD STREET	3601	52	23	
68904	NCA7	RES	2829	40 ROCHFORD STREET	3602	52	28	
68919	NCA7	RES	2830	42 ROCHFORD STREET	3603	52	28	
68939	NCA7	RES	2831	44 ROCHFORD STREET	3604	52	26	
68946	NCA7	RES	2832	46 ROCHFORD STREET	3605	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68958	NCA7	RES	2835	48 ROCHFORD STREET	3608	52	29	
68965	NCA7	RES	2836	5 ROCHFORD STREET	3609	52	26	
68986	NCA7	RES	2837	50 ROCHFORD STREET	3610	52	26	
68988	NCA7	RES	2838	52 ROCHFORD STREET	3611	52	29	
69001	NCA7	RES	2841	54 ROCHFORD STREET	3614	52	27	
69016	NCA7	RES	2842	5A ROCHFORD STREET	3615	52	23	
69021	NCA7	RES	2844	6 ROCHFORD STREET	3617	52	23	
69034	NCA7	RES	2845	7 ROCHFORD STREET	3618	52	26	
69044	NCA7	RES	2846	8 ROCHFORD STREET	3619	52	25	
69056	NCA7	RES	2847	10 ROTORUA ROAD	3620	52	32	
69064	NCA7	RES	2849	11 ROTORUA ROAD	3622	52	32	
69078	NCA7	RES	2850	12 ROTORUA ROAD	3623	52	29	
69085	NCA7	RES	2851	13 ROTORUA ROAD	3624	52	31	
69097	NCA7	RES	2852	14 ROTORUA ROAD	3625	52	31	
69111	NCA7	RES	2853	15 ROTORUA ROAD	3626	52	32	
69124	NCA7	RES	2855	16 ROTORUA ROAD	3628	52	32	
69137	NCA7	RES	2856	17 ROTORUA ROAD	3629	52	31	
69142	NCA7	RES	2857	18 ROTORUA ROAD	3630	52	29	
69155	NCA7	RES	2859	19 ROTORUA ROAD	3632	52	33	
69158	NCA7	RES	2860	20 ROTORUA ROAD	3633	52	32	
69171	NCA7	RES	2861	21 ROTORUA ROAD	3634	52	30	
69174	NCA7	RES	2862	21 ROTORUA ROAD	3635	52	31	
69181	NCA7	RES	2863	22 ROTORUA ROAD	3636	52	32	
69188	NCA7	RES	2864	23 ROTORUA ROAD	3637	52	33	
69206	NCA7	RES	2866	24 ROTORUA ROAD	3639	52	32	
69223	NCA7	RES	2867	25 ROTORUA ROAD	3640	52	33	
69233	NCA7	RES	2870	26 ROTORUA ROAD	3643	52	30	
69249	NCA7	RES	2871	27 ROTORUA ROAD	3644	52	30	
69257	NCA7	RES	2872	28 ROTORUA ROAD	3645	52	32	
69267	NCA7	RES	2874	29 ROTORUA ROAD	3647	52	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69272	NCA7	RES	2875	29 ROTORUA ROAD	3648	52	30	
69287	NCA7	RES	2877	3 ROTORUA ROAD	3650	52	31	
69302	NCA7	RES	2878	30 ROTORUA ROAD	3651	52	32	
69307	NCA7	RES	2879	31 ROTORUA ROAD	3652	52	32	
69316	NCA7	RES	2880	31 ROTORUA ROAD	3653	52	30	
69329	NCA7	RES	2881	32 ROTORUA ROAD	3654	52	32	
69335	NCA7	RES	2882	32 ROTORUA ROAD	3655	52	30	
69350	NCA7	RES	2883	33 ROTORUA ROAD	3656	52	32	
69361	NCA7	RES	2884	34 ROTORUA ROAD	3657	52	32	
69366	NCA7	RES	2886	35 ROTORUA ROAD	3659	52	30	
69382	NCA7	RES	2887	36 ROTORUA ROAD	3660	52	29	
69395	NCA7	RES	2889	37 ROTORUA ROAD	3662	52	32	
69414	NCA7	RES	2890	38 ROTORUA ROAD	3663	52	32	
69420	NCA7	RES	2892	39 ROTORUA ROAD	3665	52	32	
69444	NCA7	RES	2894	4 ROTORUA ROAD	3667	52	32	
69451	NCA7	RES	2896	40 ROTORUA ROAD	3669	52	29	
69468	NCA7	RES	2898	41 ROTORUA ROAD	3671	52	32	
69476	NCA7	RES	2899	42 ROTORUA ROAD	3672	52	29	
69492	NCA7	RES	2900	43 ROTORUA ROAD	3673	52	32	
69505	NCA7	RES	2902	45 ROTORUA ROAD	3675	52	32	
69508	NCA7	RES	2903	45 ROTORUA ROAD	3676	52	30	
69524	NCA7	RES	2904	47 ROTORUA ROAD	3677	52	30	
69540	NCA7	RES	2905	49 ROTORUA ROAD	3678	52	31	
69544	NCA7	RES	2907	5 ROTORUA ROAD	3680	52	31	
69558	NCA7	RES	2908	50 ROTORUA ROAD	3681	52	29	
69570	NCA7	RES	2910	51 ROTORUA ROAD	3683	52	31	
69575	NCA7	RES	2912	52 ROTORUA ROAD	3685	52	29	
69587	NCA7	RES	2913	53 ROTORUA ROAD	3686	52	31	
69603	NCA7	RES	2914	55 ROTORUA ROAD	3687	52	31	
69607	NCA7	RES	2915	57 ROTORUA ROAD	3688	52	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69614	NCA7	RES	2916	57 ROTORUA ROAD	3689	52	30	
69621	NCA7	RES	2917	59 ROTORUA ROAD	3690	52	29	
69635	NCA7	RES	2918	6 ROTORUA ROAD	3691	52	31	
69637	NCA7	RES	2919	6 ROTORUA ROAD	3692	52	31	
69652	NCA7	RES	2920	61 ROTORUA ROAD	3693	52	32	
69662	NCA7	RES	2921	63 ROTORUA ROAD	3694	52	29	
69670	NCA7	RES	2922	63 ROTORUA ROAD	3695	52	32	
69678	NCA7	RES	2925	65 ROTORUA ROAD	3698	52	31	
69682	NCA7	RES	2926	67 ROTORUA ROAD	3699	52	32	
69691	NCA7	RES	2927	67 ROTORUA ROAD	3700	52	32	
69701	NCA7	RES	2928	69 ROTORUA ROAD	3701	52	31	
69711	NCA7	RES	2929	69 ROTORUA ROAD	3702	52	29	
69720	NCA7	RES	2931	7 ROTORUA ROAD	3704	52	31	
69731	NCA7	RES	2933	71 ROTORUA ROAD	3706	52	31	
69744	NCA7	RES	2935	73 ROTORUA ROAD	3708	52	29	
69755	NCA7	RES	2937	75 ROTORUA ROAD	3710	52	30	
69762	NCA7	RES	2939	77 ROTORUA ROAD	3712	52	31	
69783	NCA7	RES	2940	79 ROTORUA ROAD	3713	52	29	
69787	NCA7	RES	2941	8 ROTORUA ROAD	3714	52	30	
69797	NCA7	RES	2942	81 ROTORUA ROAD	3715	52	31	
69807	NCA7	RES	2943	83 ROTORUA ROAD	3716	52	30	
69824	NCA7	RES	2944	85 ROTORUA ROAD	3717	52	31	
69833	NCA7	RES	2945	87 ROTORUA ROAD	3718	52	30	
69837	NCA7	RES	2946	89 ROTORUA ROAD	3719	52	30	
69844	NCA7	RES	2947	9 ROTORUA ROAD	3720	52	31	
69857	NCA7	RES	2948	9 ROTORUA ROAD	3721	52	29	
69868	NCA7	RES	2949	91 ROTORUA ROAD	3722	52	30	
69880	NCA7	RES	2950	91 ROTORUA ROAD	3723	52	27	
69889	NCA7	RES	2951	93 ROTORUA ROAD	3724	52	29	
69894	NCA7	RES	2952	1 SALAMANDER STREET	3725	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69906	NCA7	RES	2953	10 SALAMANDER STREET	3726	52	31	
69919	NCA7	RES	2954	11 SALAMANDER STREET	3727	52	31	
69940	NCA7	RES	2955	12 SALAMANDER STREET	3728	52	31	
69953	NCA7	RES	2956	13 SALAMANDER STREET	3729	52	31	
69955	NCA7	RES	2957	13 SALAMANDER STREET	3730	52	29	
69962	NCA7	RES	2959	14 SALAMANDER STREET	3732	52	31	
69969	NCA7	RES	2960	14A SALAMANDER STREET	3733	52	31	
69978	NCA7	RES	2962	15 SALAMANDER STREET	3735	52	31	
69993	NCA7	RES	2963	16 SALAMANDER STREET	3736	52	29	
70007	NCA7	RES	2964	17 SALAMANDER STREET	3737	52	29	
70022	NCA7	RES	2965	19 SALAMANDER STREET	3738	52	31	
70027	NCA7	RES	2966	2 SALAMANDER STREET	3739	52	28	
70038	NCA7	RES	2967	21 SALAMANDER STREET	3740	52	29	
70056	NCA7	RES	2969	3 SALAMANDER STREET	3742	52	31	
70072	NCA7	RES	2970	4 SALAMANDER STREET	3743	52	30	
70086	NCA7	RES	2971	5 SALAMANDER STREET	3744	52	30	
70095	NCA7	RES	2972	6 SALAMANDER STREET	3745	52	28	
70108	NCA7	RES	2973	6 SALAMANDER STREET	3746	52	29	
70115	NCA7	RES	2974	7 SALAMANDER STREET	3747	52	28	
70129	NCA7	RES	2975	9 SALAMANDER STREET	3748	52	32	
70138	NCA7	RES	2977	10 SALEM CLOSE	3750	52	30	
70143	NCA7	RES	2978	2 SALEM CLOSE	3751	52	31	
70159	NCA7	RES	2979	3 SALEM CLOSE	3752	52	28	
70167	NCA7	RES	2981	4 SALEM CLOSE	3754	52	30	
70188	NCA7	RES	2982	5 SALEM CLOSE	3755	52	28	
70194	NCA7	RES	2983	6 SALEM CLOSE	3756	52	29	
70209	NCA7	RES	2985	7 SALEM CLOSE	3758	52	29	
70222	NCA7	RES	2986	8 SALEM CLOSE	3759	52	30	
70233	NCA7	RES	2987	9 SALEM CLOSE	3760	52	30	
70237	NCA7	RES	2988	9 SALEM CLOSE	3761	52	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
70247	NCA7	RES	2989	2 SETA CLOSE	3762	52	25
70253	NCA7	RES	2990	3 SETA CLOSE	3763	52	26
70263	NCA7	RES	2992	3 SETA CLOSE	3765	52	24
70269	NCA7	RES	2993	4 SETA CLOSE	3766	52	26
70279	NCA7	RES	2994	5 SETA CLOSE	3767	52	23
70291	NCA7	RES	2995	1 SHADLOW CRESCENT	3768	52	26
70299	NCA7	RES	2996	1 SHADLOW CRESCENT	3769	52	24
70306	NCA7	RES	2997	10 SHADLOW CRESCENT	3770	52	26
70323	NCA7	RES	2998	11 SHADLOW CRESCENT	3771	52	26
70337	NCA7	RES	3001	12 SHADLOW CRESCENT	3774	52	24
70348	NCA7	RES	3004	13 SHADLOW CRESCENT	3777	52	24
70359	NCA7	RES	3008	14 SHADLOW CRESCENT	3781	52	24
70369	NCA7	RES	3009	15 SHADLOW CRESCENT	3782	52	26
70383	NCA7	RES	3014	16 SHADLOW CRESCENT	3787	52	26
70387	NCA7	RES	3015	18 SHADLOW CRESCENT	3788	52	24
70396	NCA7	RES	3017	18 SHADLOW CRESCENT	3790	52	24
70403	NCA7	RES	3018	19 SHADLOW CRESCENT	3791	52	28
70415	NCA7	RES	3019	2 SHADLOW CRESCENT	3792	52	26
70433	NCA7	RES	3021	20 SHADLOW CRESCENT	3794	52	24
70443	NCA7	RES	3022	21 SHADLOW CRESCENT	3795	52	26
70448	NCA7	RES	3023	22 SHADLOW CRESCENT	3796	52	24
70464	NCA7	RES	3025	22 SHADLOW CRESCENT	3798	52	24
70479	NCA7	RES	3026	23 SHADLOW CRESCENT	3799	52	24
70481	NCA7	RES	3027	24 SHADLOW CRESCENT	3800	52	24
70496	NCA7	RES	3028	26 SHADLOW CRESCENT	3801	52	26
70503	NCA7	RES	3029	26 SHADLOW CRESCENT	3802	52	26
70522	NCA7	RES	3030	28 SHADLOW CRESCENT	3803	52	26
70530	NCA7	RES	3032	29 SHADLOW CRESCENT	3805	52	28
70539	NCA7	RES	3033	3 SHADLOW CRESCENT	3806	52	24
70557	NCA7	RES	3034	30 SHADLOW CRESCENT	3807	52	24

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70563	NCA7	RES	3037	31 SHADLOW CRESCENT	3810	52	28	
70567	NCA7	RES	3040	32 SHADLOW CRESCENT	3813	52	27	
70583	NCA7	RES	3041	33 SHADLOW CRESCENT	3814	52	28	
70592	NCA7	RES	3042	34 SHADLOW CRESCENT	3815	52	27	
70598	NCA7	RES	3043	35 SHADLOW CRESCENT	3816	52	28	
70618	NCA7	RES	3044	36 SHADLOW CRESCENT	3817	52	26	
70621	NCA7	RES	3045	37 SHADLOW CRESCENT	3818	52	27	
70639	NCA7	RES	3048	38 SHADLOW CRESCENT	3821	52	27	
70648	NCA7	RES	3049	39 SHADLOW CRESCENT	3822	52	29	
70655	NCA7	RES	3050	4 SHADLOW CRESCENT	3823	52	23	
70659	NCA7	RES	3051	4 SHADLOW CRESCENT	3824	52	26	
70670	NCA7	RES	3053	40 SHADLOW CRESCENT	3826	52	27	
70673	NCA7	RES	3054	40 SHADLOW CRESCENT	3827	52	25	
70681	NCA7	RES	3055	41 SHADLOW CRESCENT	3828	52	26	
70691	NCA7	RES	3056	42 SHADLOW CRESCENT	3829	52	27	
70706	NCA7	RES	3057	43 SHADLOW CRESCENT	3830	52	27	
70709	NCA7	RES	3059	44 SHADLOW CRESCENT	3832	52	26	
70715	NCA7	RES	3060	44 SHADLOW CRESCENT	3833	52	26	
70719	NCA7	RES	3061	45 SHADLOW CRESCENT	3834	52	28	
70733	NCA7	RES	3062	46 SHADLOW CRESCENT	3835	52	28	
70743	NCA7	RES	3063	47 SHADLOW CRESCENT	3836	52	26	
70749	NCA7	RES	3064	48 SHADLOW CRESCENT	3837	52	26	
70762	NCA7	RES	3065	49 SHADLOW CRESCENT	3838	52	28	
70773	NCA7	RES	3068	5 SHADLOW CRESCENT	3841	52	26	
70783	NCA7	RES	3069	50 SHADLOW CRESCENT	3842	52	28	
70797	NCA7	RES	3074	52 SHADLOW CRESCENT	3847	52	28	
70801	NCA7	RES	3075	54 SHADLOW CRESCENT	3848	52	28	
70816	NCA7	RES	3076	54 SHADLOW CRESCENT	3849	52	28	
70830	NCA7	RES	3077	55 SHADLOW CRESCENT	3850	52	30	
70839	NCA7	RES	3079	56 SHADLOW CRESCENT	3852	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70846	NCA7	RES	3080	57 SHADLOW CRESCENT	3853	52	29	
70858	NCA7	RES	3082	58 SHADLOW CRESCENT	3855	52	26	
70863	NCA7	RES	3085	59 SHADLOW CRESCENT	3858	52	27	
70870	NCA7	RES	3086	59A SHADLOW CRESCENT	3859	52	28	
70879	NCA7	RES	3088	6 SHADLOW CRESCENT	3861	52	24	
70885	NCA7	RES	3089	60 SHADLOW CRESCENT	3862	52	27	
70904	NCA7	RES	3090	61 SHADLOW CRESCENT	3863	52	29	
70915	NCA7	RES	3091	62 SHADLOW CRESCENT	3864	52	28	
70924	NCA7	RES	3094	64A SHADLOW CRESCENT	3867	52	26	
70936	NCA7	RES	3095	64A SHADLOW CRESCENT	3868	52	26	
70946	NCA7	RES	3096	66 SHADLOW CRESCENT	3869	52	27	
70963	NCA7	RES	3097	68 SHADLOW CRESCENT	3870	52	27	
70980	NCA7	RES	3098	7 SHADLOW CRESCENT	3871	52	25	
70999	NCA7	RES	3100	70 SHADLOW CRESCENT	3873	52	29	
71002	NCA7	RES	3101	70 SHADLOW CRESCENT	3874	52	29	
71016	NCA7	RES	3102	72 SHADLOW CRESCENT	3875	52	28	
71021	NCA7	RES	3104	74 SHADLOW CRESCENT	3877	52	28	
71030	NCA7	RES	3106	76 SHADLOW CRESCENT	3879	52	29	
71043	NCA7	RES	3107	78 SHADLOW CRESCENT	3880	52	29	
71053	NCA7	RES	3109	8 SHADLOW CRESCENT	3882	52	25	
71063	NCA7	RES	3110	80 SHADLOW CRESCENT	3883	52	29	
71076	NCA7	RES	3111	82 SHADLOW CRESCENT	3884	52	30	
71084	NCA7	RES	3112	84 SHADLOW CRESCENT	3885	52	30	
71100	NCA7	RES	3113	84 SHADLOW CRESCENT	3886	52	30	
71102	NCA7	RES	3114	84 SHADLOW CRESCENT	3887	52	30	
71109	NCA7	RES	3115	1 SHAMROCK COURT	3888	52	24	
71117	NCA7	RES	3116	2 SHAMROCK COURT	3889	52	24	
71126	NCA7	RES	3117	45019 SHAMROCK COURT	3890	52	27	
71136	NCA7	RES	3118	45019 SHAMROCK COURT	3891	52	25	
71146	NCA7	RES	3120	5 SHAMROCK COURT	3893	52	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71160	NCA7	RES	3122	6 SHAMROCK COURT	3895	52	23	
71170	NCA7	RES	3124	7 SHAMROCK COURT	3897	52	26	
71178	NCA7	RES	3125	1 SNOWY CLOSE	3898	52	24	
71187	NCA7	RES	3126	1 SNOWY CLOSE	3899	52	25	
71195	NCA7	RES	3127	2 SNOWY CLOSE	3900	52	25	
71211	NCA7	RES	3128	3 SNOWY CLOSE	3901	52	27	
71213	NCA7	RES	3130	3 SNOWY CLOSE	3903	52	29	
71219	NCA7	RES	3131	4 SNOWY CLOSE	3904	52	29	
71230	NCA7	RES	3132	4A SNOWY CLOSE	3905	52	28	
71235	NCA7	RES	3133	5 SNOWY CLOSE	3906	52	27	
71243	NCA7	RES	3134	6 SNOWY CLOSE	3907	52	29	
71258	NCA7	RES	3135	7 SNOWY CLOSE	3908	52	27	
71274	NCA7	RES	3138	1 SOLANDER DRIVE	3911	52	25	
71288	NCA7	RES	3139	10 SOLANDER DRIVE	3912	52	28	
71298	NCA7	RES	3140	11 SOLANDER DRIVE	3913	52	26	
71309	NCA7	RES	3141	12 SOLANDER DRIVE	3914	52	29	
71321	NCA7	RES	3143	12 SOLANDER DRIVE	3916	52	28	
71325	NCA7	RES	3144	13 SOLANDER DRIVE	3917	52	28	
71338	NCA7	RES	3148	14 SOLANDER DRIVE	3921	52	26	
71353	NCA7	RES	3149	15 SOLANDER DRIVE	3922	52	28	
71360	NCA7	RES	3150	16 SOLANDER DRIVE	3923	52	28	
71381	NCA7	RES	3152	17 SOLANDER DRIVE	3925	52	26	
71386	NCA7	RES	3153	18 SOLANDER DRIVE	3926	52	28	
71401	NCA7	RES	3155	19 SOLANDER DRIVE	3928	52	25	
71416	NCA7	RES	3158	2 SOLANDER DRIVE	3931	52	27	
71429	NCA7	RES	3159	20 SOLANDER DRIVE	3932	52	29	
71435	NCA7	RES	3160	21 SOLANDER DRIVE	3933	52	28	
71447	NCA7	RES	3161	21 SOLANDER DRIVE	3934	52	28	
71457	NCA7	RES	3162	22 SOLANDER DRIVE	3935	52	28	
71462	NCA7	RES	3164	23 SOLANDER DRIVE	3937	52	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71477	NCA7	RES	3165	24 SOLANDER DRIVE	3938	52	28	
71484	NCA7	RES	3166	25 SOLANDER DRIVE	3939	52	29	
71489	NCA7	RES	3167	26 SOLANDER DRIVE	3940	52	27	
71501	NCA7	RES	3169	27 SOLANDER DRIVE	3942	52	28	
71505	NCA7	RES	3171	27A SOLANDER DRIVE	3944	52	28	
71520	NCA7	RES	3172	28 SOLANDER DRIVE	3945	52	26	
71534	NCA7	RES	3173	29 SOLANDER DRIVE	3946	52	27	
71537	NCA7	RES	3174	3 SOLANDER DRIVE	3947	52	27	
71541	NCA7	RES	3176	30 SOLANDER DRIVE	3949	52	29	
71549	NCA7	RES	3177	31 SOLANDER DRIVE	3950	52	28	
71558	NCA7	RES	3179	32 SOLANDER DRIVE	3952	52	27	
71571	NCA7	RES	3181	33 SOLANDER DRIVE	3954	52	27	
71581	NCA7	RES	3182	34 SOLANDER DRIVE	3955	52	29	
71591	NCA7	RES	3183	35 SOLANDER DRIVE	3956	52	27	
71596	NCA7	RES	3184	36 SOLANDER DRIVE	3957	52	29	
71605	NCA7	RES	3185	37 SOLANDER DRIVE	3958	52	28	
71613	NCA7	RES	3186	38 SOLANDER DRIVE	3959	52	29	
71623	NCA7	RES	3187	39 SOLANDER DRIVE	3960	52	28	
71629	NCA7	RES	3188	4 SOLANDER DRIVE	3961	52	25	
71638	NCA7	RES	3191	42 SOLANDER DRIVE	3964	52	30	
71650	NCA7	RES	3192	43 SOLANDER DRIVE	3965	52	28	
71673	NCA7	RES	3193	44 SOLANDER DRIVE	3966	52	32	
71680	NCA7	RES	3195	45 SOLANDER DRIVE	3968	52	29	
71693	NCA7	RES	3196	46 SOLANDER DRIVE	3969	52	30	
71700	NCA7	RES	3197	47 SOLANDER DRIVE	3970	52	28	
71719	NCA7	RES	3198	48 SOLANDER DRIVE	3971	52	28	
71730	NCA7	RES	3200	49 SOLANDER DRIVE	3973	52	28	
71734	NCA7	RES	3202	50 SOLANDER DRIVE	3975	52	31	
71750	NCA7	RES	3204	51 SOLANDER DRIVE	3977	52	31	
71764	NCA7	RES	3205	52 SOLANDER DRIVE	3978	52	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71774	NCA7	RES	3206	53 SOLANDER DRIVE	3979	52	32	
71784	NCA7	RES	3207	54 SOLANDER DRIVE	3980	52	32	
71790	NCA7	RES	3208	55 SOLANDER DRIVE	3981	52	28	
71795	NCA7	RES	3209	56 SOLANDER DRIVE	3982	52	31	
71809	NCA7	RES	3210	57 SOLANDER DRIVE	3983	52	31	
71813	NCA7	RES	3211	58 SOLANDER DRIVE	3984	52	29	
71831	NCA7	RES	3212	59 SOLANDER DRIVE	3985	52	31	
71849	NCA7	RES	3215	6 SOLANDER DRIVE	3988	52	25	
71867	NCA7	RES	3216	60 SOLANDER DRIVE	3989	52	31	
71872	NCA7	RES	3217	61 SOLANDER DRIVE	3990	52	28	
71889	NCA7	RES	3221	62 SOLANDER DRIVE	3994	52	32	
71894	NCA7	RES	3222	63 SOLANDER DRIVE	3995	52	31	
71911	NCA7	RES	3223	64 SOLANDER DRIVE	3996	52	32	
71913	NCA7	RES	3224	64 SOLANDER DRIVE	3997	52	34	
71923	NCA7	RES	3225	65 SOLANDER DRIVE	3998	52	30	
71935	NCA7	RES	3227	66 SOLANDER DRIVE	4000	52	32	
71941	NCA7	RES	3228	67 SOLANDER DRIVE	4001	52	31	
71949	NCA7	RES	3229	68 SOLANDER DRIVE	4002	52	32	
71968	NCA7	RES	3232	69 SOLANDER DRIVE	4005	52	30	
71972	NCA7	RES	3234	7 SOLANDER DRIVE	4007	52	27	
71985	NCA7	RES	3235	71 SOLANDER DRIVE	4008	52	31	
71991	NCA7	RES	3238	73 SOLANDER DRIVE	4011	52	31	
72006	NCA7	RES	3239	75 SOLANDER DRIVE	4012	52	33	
72012	NCA7	RES	3240	77A SOLANDER DRIVE	4013	52	33	
72025	NCA7	RES	3241	77A SOLANDER DRIVE	4014	52	33	
72030	NCA7	RES	3242	8 SOLANDER DRIVE	4015	52	27	
72038	NCA7	RES	3243	9 SOLANDER DRIVE	4016	52	27	
72060	NCA7	RES	3244	100 ST CLAIR AVENUE	4017	52	27	
72074	NCA7	RES	3246	101 ST CLAIR AVENUE	4019	52	27	
72079	NCA7	RES	3249	102 ST CLAIR AVENUE	4022	52	25	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72083	NCA7	RES	3250	102 ST CLAIR AVENUE	4023	52	27	
72099	NCA7	RES	3251	103 ST CLAIR AVENUE	4024	52	29	
72106	NCA7	RES	3253	104 ST CLAIR AVENUE	4026	52	27	
72109	NCA7	RES	3255	105 ST CLAIR AVENUE	4028	52	29	
72131	NCA7	RES	3256	106 ST CLAIR AVENUE	4029	52	25	
72138	NCA7	RES	3258	108 ST CLAIR AVENUE	4031	52	25	
72147	NCA7	RES	3259	109 ST CLAIR AVENUE	4032	52	30	
72151	NCA7	RES	3260	109 ST CLAIR AVENUE	4033	52	27	
72162	NCA7	RES	3261	110 ST CLAIR AVENUE	4034	52	26	
72168	NCA7	RES	3262	111 ST CLAIR AVENUE	4035	52	30	
72180	NCA7	RES	3264	112 ST CLAIR AVENUE	4037	52	26	
72193	NCA7	RES	3266	113 ST CLAIR AVENUE	4039	52	31	
72202	NCA7	RES	3267	114 ST CLAIR AVENUE	4040	52	27	
72217	NCA7	RES	3268	116 ST CLAIR AVENUE	4041	52	28	
72225	NCA7	RES	3269	118 ST CLAIR AVENUE	4042	52	29	
72234	NCA7	RES	3270	120 ST CLAIR AVENUE	4043	52	27	
72248	NCA7	RES	3271	122 ST CLAIR AVENUE	4044	52	26	
72258	NCA7	RES	3273	124 ST CLAIR AVENUE	4046	52	27	
72265	NCA7	RES	3274	126 ST CLAIR AVENUE	4047	52	29	
72271	NCA7	RES	3275	128 ST CLAIR AVENUE	4048	52	28	
72286	NCA7	RES	3277	130 ST CLAIR AVENUE	4050	52	26	
72295	NCA7	RES	3278	130 ST CLAIR AVENUE	4051	52	26	
72309	NCA7	RES	3281	132 ST CLAIR AVENUE	4054	52	29	
72315	NCA7	RES	3283	134 ST CLAIR AVENUE	4056	52	27	
72325	NCA7	RES	3284	136 ST CLAIR AVENUE	4057	52	29	
72333	NCA7	RES	3286	138 ST CLAIR AVENUE	4059	52	28	
72349	NCA7	RES	3287	140 ST CLAIR AVENUE	4060	52	29	
72356	NCA7	RES	3288	142 ST CLAIR AVENUE	4061	52	28	
72371	NCA7	RES	3291	144 ST CLAIR AVENUE	4064	52	29	
72375	NCA7	RES	3292	146 ST CLAIR AVENUE	4065	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72378	NCA7	RES	3293	39 ST CLAIR AVENUE	4066	52	0	
72384	NCA7	RES	3296	41 ST CLAIR AVENUE	4069	52	0	
72388	NCA7	RES	3297	41 ST CLAIR AVENUE	4070	52	0	
72398	NCA7	RES	3298	43 ST CLAIR AVENUE	4071	52	0	
72406	NCA7	RES	3299	43 ST CLAIR AVENUE	4072	52	0	
72412	NCA7	RES	3300	45 ST CLAIR AVENUE	4073	52	0	
72421	NCA7	RES	3302	47 ST CLAIR AVENUE	4075	52	0	
72430	NCA7	RES	3303	49 ST CLAIR AVENUE	4076	52	0	
72438	NCA7	RES	3306	51 ST CLAIR AVENUE	4079	52	0	
72448	NCA7	RES	3307	51 ST CLAIR AVENUE	4080	52	0	
72463	NCA7	RES	3308	53 ST CLAIR AVENUE	4081	52	26	
72469	NCA7	RES	3309	54 ST CLAIR AVENUE	4082	52	0	
72485	NCA7	RES	3312	55 ST CLAIR AVENUE	4085	52	23	
72488	NCA7	RES	3314	56 ST CLAIR AVENUE	4087	52	0	
72502	NCA7	RES	3315	57 ST CLAIR AVENUE	4088	52	26	
72505	NCA7	RES	3316	58 ST CLAIR AVENUE	4089	52	0	
72509	NCA7	RES	3317	58 ST CLAIR AVENUE	4090	52	0	
72534	NCA7	RES	3318	59 ST CLAIR AVENUE	4091	52	26	
72536	NCA7	RES	3321	60 ST CLAIR AVENUE	4094	52	0	
72545	NCA7	RES	3322	60 ST CLAIR AVENUE	4095	52	0	
72560	NCA7	RES	3325	61 ST CLAIR AVENUE	4098	52	24	
72562	NCA7	RES	3327	62 ST CLAIR AVENUE	4100	52	0	
72579	NCA7	RES	3328	63 ST CLAIR AVENUE	4101	52	24	
72586	NCA7	RES	3330	64 ST CLAIR AVENUE	4103	52	0	
72593	NCA7	RES	3331	64 ST CLAIR AVENUE	4104	52	0	
72600	NCA7	RES	3333	65 ST CLAIR AVENUE	4106	52	26	
72612	NCA7	RES	3335	66 ST CLAIR AVENUE	4108	52	0	
72622	NCA7	RES	3336	66 ST CLAIR AVENUE	4109	52	0	
72638	NCA7	RES	3337	67 ST CLAIR AVENUE	4110	52	25	
72649	NCA7	RES	3339	68 ST CLAIR AVENUE	4112	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72658	NCA7	RES	3343	69 ST CLAIR AVENUE	4116	52	26	
72662	NCA7	RES	3345	70 ST CLAIR AVENUE	4118	52	26	
72668	NCA7	RES	3346	71 ST CLAIR AVENUE	4119	52	25	
72683	NCA7	RES	3348	71 ST CLAIR AVENUE	4121	52	26	
72690	NCA7	RES	3349	72 ST CLAIR AVENUE	4122	52	22	
72711	NCA7	RES	3350	73 ST CLAIR AVENUE	4123	52	24	
72720	NCA7	RES	3351	73 ST CLAIR AVENUE	4124	52	25	
72736	NCA7	RES	3353	74 ST CLAIR AVENUE	4126	52	24	
72746	NCA7	RES	3354	74 ST CLAIR AVENUE	4127	52	23	
72759	NCA7	RES	3355	75 ST CLAIR AVENUE	4128	52	25	
72776	NCA7	RES	3356	76 ST CLAIR AVENUE	4129	52	26	
72787	NCA7	RES	3357	76 ST CLAIR AVENUE	4130	52	24	
72797	NCA7	RES	3358	76 ST CLAIR AVENUE	4131	52	25	
72807	NCA7	RES	3359	78 ST CLAIR AVENUE	4132	52	26	
72819	NCA7	RES	3360	80 ST CLAIR AVENUE	4133	52	26	
72834	NCA7	RES	3363	82 ST CLAIR AVENUE	4136	52	26	
72841	NCA7	RES	3364	84 ST CLAIR AVENUE	4137	52	29	
72851	NCA7	RES	3365	90 ST CLAIR AVENUE	4138	52	24	
72855	NCA7	RES	3367	91 ST CLAIR AVENUE	4140	52	27	
72869	NCA7	RES	3368	92 ST CLAIR AVENUE	4141	52	24	
72879	NCA7	RES	3369	93 ST CLAIR AVENUE	4142	52	27	
72886	NCA7	RES	3370	93 ST CLAIR AVENUE	4143	52	28	
72895	NCA7	RES	3371	94 ST CLAIR AVENUE	4144	52	19	
72902	NCA7	RES	3372	94 ST CLAIR AVENUE	4145	52	27	
72914	NCA7	RES	3373	95 ST CLAIR AVENUE	4146	52	29	
72918	NCA7	RES	3375	96 ST CLAIR AVENUE	4148	52	27	
72924	NCA7	RES	3377	96 ST CLAIR AVENUE	4150	52	23	
72932	NCA7	RES	3380	97 ST CLAIR AVENUE	4153	52	28	
72949	NCA7	RES	3383	98 ST CLAIR AVENUE	4156	52	25	
72959	NCA7	RES	3384	99 ST CLAIR AVENUE	4157	52	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72974	NCA7	RES	3385	1 SUNNDAL CLOSE	4158	52	28	
72980	NCA7	RES	3386	1 SUNNDAL CLOSE	4159	52	25	
72990	NCA7	RES	3387	10 SUNNDAL CLOSE	4160	52	27	
73001	NCA7	RES	3388	11 SUNNDAL CLOSE	4161	52	28	
73006	NCA7	RES	3389	12 SUNNDAL CLOSE	4162	52	28	
73014	NCA7	RES	3390	13 SUNNDAL CLOSE	4163	52	25	
73028	NCA7	RES	3393	14 SUNNDAL CLOSE	4166	52	25	
73034	NCA7	RES	3394	15 SUNNDAL CLOSE	4167	52	28	
73046	NCA7	RES	3397	16 SUNNDAL CLOSE	4170	52	27	
73059	NCA7	RES	3399	17 SUNNDAL CLOSE	4172	52	27	
73063	NCA7	RES	3400	18 SUNNDAL CLOSE	4173	52	27	
73077	NCA7	RES	3401	19 SUNNDAL CLOSE	4174	52	26	
73081	NCA7	RES	3402	2 SUNNDAL CLOSE	4175	52	29	
73097	NCA7	RES	3403	20 SUNNDAL CLOSE	4176	52	29	
73106	NCA7	RES	3404	21 SUNNDAL CLOSE	4177	52	29	
73121	NCA7	RES	3405	3 SUNNDAL CLOSE	4178	52	27	
73127	NCA7	RES	3406	4 SUNNDAL CLOSE	4179	52	28	
73146	NCA7	RES	3407	5 SUNNDAL CLOSE	4180	52	25	
73153	NCA7	RES	3408	6 SUNNDAL CLOSE	4181	52	28	
73167	NCA7	RES	3411	7 SUNNDAL CLOSE	4184	52	28	
73176	NCA7	RES	3413	8 SUNNDAL CLOSE	4186	52	28	
73183	NCA7	RES	3414	9 SUNNDAL CLOSE	4187	52	27	
73190	NCA7	RES	3415	1 TAO CLOSE	4188	52	26	
73202	NCA7	RES	3416	2 TAO CLOSE	4189	52	26	
73215	NCA7	RES	3417	3 TAO CLOSE	4190	52	25	
73224	NCA7	RES	3418	4 TAO CLOSE	4191	52	28	
73235	NCA7	RES	3419	5 TAO CLOSE	4192	52	26	
73244	NCA7	RES	3420	6 TAO CLOSE	4193	52	26	
73251	NCA7	RES	3421	7 TAO CLOSE	4194	52	27	
73265	NCA7	RES	3422	10 TROUT PLACE	4195	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
73273	NCA7	RES	3424	11 TROUT PLACE	4197	52	27
73281	NCA7	RES	3426	12 TROUT PLACE	4199	52	27
73292	NCA7	RES	3427	13 TROUT PLACE	4200	52	26
73299	NCA7	RES	3429	14 TROUT PLACE	4202	52	25
73309	NCA7	RES	3430	15 TROUT PLACE	4203	52	28
73318	NCA7	RES	3431	16 TROUT PLACE	4204	52	25
73329	NCA7	RES	3433	17 TROUT PLACE	4206	52	28
73336	NCA7	RES	3435	18 TROUT PLACE	4208	52	27
73357	NCA7	RES	3436	19 TROUT PLACE	4209	52	26
73366	NCA7	RES	3438	2 TROUT PLACE	4211	52	27
73374	NCA7	RES	3439	3 TROUT PLACE	4212	52	28
73389	NCA7	RES	3440	4 TROUT PLACE	4213	52	25
73394	NCA7	RES	3442	5 TROUT PLACE	4215	52	25
73405	NCA7	RES	3443	6 TROUT PLACE	4216	52	26
73411	NCA7	RES	3444	7 TROUT PLACE	4217	52	25
73417	NCA7	RES	3445	8 TROUT PLACE	4218	52	27
73432	NCA7	RES	3446	9 TROUT PLACE	4219	52	27
73439	NCA7	RES	3449	10 TULIP PLACE	4222	52	29
73455	NCA7	RES	3450	11 TULIP PLACE	4223	52	31
73462	NCA7	RES	3452	12 TULIP PLACE	4225	52	31
73479	NCA7	RES	3454	13 TULIP PLACE	4227	52	31
73488	NCA7	RES	3456	14 TULIP PLACE	4229	52	31
73497	NCA7	RES	3458	15 TULIP PLACE	4231	52	28
73504	NCA7	RES	3460	15 TULIP PLACE	4233	52	30
73521	NCA7	RES	3461	16 TULIP PLACE	4234	52	29
73531	NCA7	RES	3464	17 TULIP PLACE	4237	52	31
73544	NCA7	RES	3466	2 TULIP PLACE	4239	52	31
73559	NCA7	RES	3467	3 TULIP PLACE	4240	52	30
73570	NCA7	RES	3469	4 TULIP PLACE	4242	52	29
73581	NCA7	RES	3470	5 TULIP PLACE	4243	52	31

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73598	NCA7	RES	3473	6 TULIP PLACE	4246	52	32	
73611	NCA7	RES	3475	7 TULIP PLACE	4248	52	29	
73627	NCA7	RES	3480	8 TULIP PLACE	4253	52	29	
73634	NCA7	RES	3481	8 TULIP PLACE	4254	52	29	
73645	NCA7	RES	3482	9 TULIP PLACE	4255	52	30	
73652	NCA7	RES	3484	9 TULIP PLACE	4257	52	29	
73661	NCA7	RES	3488	10 TUNA PLACE	4261	52	24	
73665	NCA7	RES	3489	11 TUNA PLACE	4262	52	24	
73677	NCA7	RES	3490	12 TUNA PLACE	4263	52	24	
73682	NCA7	RES	3492	13 TUNA PLACE	4265	52	25	
73692	NCA7	RES	3493	14 TUNA PLACE	4266	52	27	
73705	NCA7	RES	3494	15 TUNA PLACE	4267	52	28	
73714	NCA7	RES	3495	16 TUNA PLACE	4268	52	29	
73722	NCA7	RES	3496	17 TUNA PLACE	4269	52	27	
73732	NCA7	RES	3498	18 TUNA PLACE	4271	52	27	
73748	NCA7	RES	3500	19 TUNA PLACE	4273	52	25	
73753	NCA7	RES	3502	2 TUNA PLACE	4275	52	28	
73760	NCA7	RES	3504	20 TUNA PLACE	4277	52	25	
73769	NCA7	RES	3505	20 TUNA PLACE	4278	52	25	
73779	NCA7	RES	3506	21 TUNA PLACE	4279	52	26	
73789	NCA7	RES	3507	3 TUNA PLACE	4280	52	26	
73794	NCA7	RES	3508	4 TUNA PLACE	4281	52	29	
73802	NCA7	RES	3509	5 TUNA PLACE	4282	52	29	
73816	NCA7	RES	3510	6 TUNA PLACE	4283	52	25	
73826	NCA7	RES	3511	7 TUNA PLACE	4284	52	27	
73833	NCA7	RES	3512	8 TUNA PLACE	4285	52	25	
73845	NCA7	RES	3513	9 TUNA PLACE	4286	52	25	
73849	NCA7	RES	3514	2 WELLE CLOSE	4287	52	27	
73856	NCA7	RES	3516	3 WELLE CLOSE	4289	52	25	
73866	NCA7	RES	3517	4 WELLE CLOSE	4290	52	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73878	NCA7	RES	3518	5 WELLE CLOSE	4291	52	27	
73889	NCA7	RES	3519	6 WELLE CLOSE	4292	52	27	
73902	NCA7	RES	3520	1 WOLF CLOSE	4293	52	28	
73912	NCA7	RES	3521	2 WOLF CLOSE	4294	52	28	
73923	NCA7	RES	3522	3 WOLF CLOSE	4295	52	28	
73936	NCA7	RES	3524	4 WOLF CLOSE	4297	52	27	
73944	NCA7	RES	3526	5 WOLF CLOSE	4299	52	28	
73959	NCA7	RES	3527	6 WOLF CLOSE	4300	52	29	
73963	NCA7	RES	3528	7 WOLF CLOSE	4301	52	29	
73970	NCA7	RES	3529	7 WOLF CLOSE	4302	52	27	
73990	NCA7	RES	3530	10 WOMBIDGEE AVENUE	4303	52	26	
73997	NCA7	RES	3532	11 WOMBIDGEE AVENUE	4305	52	26	
74008	NCA7	RES	3533	12 WOMBIDGEE AVENUE	4306	52	29	
74020	NCA7	RES	3534	13 WOMBIDGEE AVENUE	4307	52	26	
74029	NCA7	RES	3536	2 WOMBIDGEE AVENUE	4309	52	27	
74038	NCA7	RES	3537	2 WOMBIDGEE AVENUE	4310	52	31	
74050	NCA7	RES	3538	3 WOMBIDGEE AVENUE	4311	52	27	
74070	NCA7	RES	3540	4 WOMBIDGEE AVENUE	4313	52	27	
74081	NCA7	RES	3542	5 WOMBIDGEE AVENUE	4315	52	27	
74095	NCA7	RES	3543	6 WOMBIDGEE AVENUE	4316	52	28	
74103	NCA7	RES	3545	7 WOMBIDGEE AVENUE	4318	52	26	
74113	NCA7	RES	3546	7 WOMBIDGEE AVENUE	4319	52	28	
74120	NCA7	RES	3548	8 WOMBIDGEE AVENUE	4321	52	29	
74129	NCA7	RES	3549	9 WOMBIDGEE AVENUE	4322	52	26	
74134	NCA7	RES	3550	9 WOMBIDGEE AVENUE	4323	52	24	
74142	NCA7	RES	3551	1 WYE CLOSE	4324	52	24	
74150	NCA7	RES	3553	2 WYE CLOSE	4326	52	27	
74161	NCA7	RES	3554	3 WYE CLOSE	4327	52	24	
74167	NCA7	RES	3557	4 WYE CLOSE	4330	52	24	
74178	NCA7	RES	3558	4 WYE CLOSE	4331	52	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
74188	NCA7	RES	3559	5 WYE CLOSE	4332	52	24	
74200	NCA7	RES	3563	11 ZEYA CLOSE	4336	52	27	
74208	NCA7	RES	3564	12 ZEYA CLOSE	4337	52	26	
74225	NCA7	RES	3565	2 ZEYA CLOSE	4338	52	27	
74241	NCA7	RES	3566	3 ZEYA CLOSE	4339	52	26	
74253	NCA7	RES	3567	4 ZEYA CLOSE	4340	52	28	
74264	NCA7	RES	3569	5 ZEYA CLOSE	4342	52	28	
74271	NCA7	RES	3570	6 ZEYA CLOSE	4343	52	28	
74280	NCA7	RES	3571	7 ZEYA CLOSE	4344	52	25	
74290	NCA7	RES	3572	8 ZEYA CLOSE	4345	52	27	
74307	NCA7	RES	3573	9 ZEYA CLOSE	4346	52	27	
74322	NCA7	RES	3574	9 ZEYA CLOSE	4347	52	25	
77074	NCA8	RES	2		4349	49	37	
77080	NCA8	RES	11	1 BORDEAUX PLACE	4358	49	44	
77096	NCA8	RES	13	1 BORDEAUX PLACE	4360	49	45	
77106	NCA8	RES	15	10 BORDEAUX PLACE	4362	49	42	
77133	NCA8	RES	17	11 BORDEAUX PLACE	4364	49	41	
77153	NCA8	RES	18	12 BORDEAUX PLACE	4365	49	41	
77154	NCA8	RES	19	12 BORDEAUX PLACE	4366	49	41	
77170	NCA8	RES	21	12 BORDEAUX PLACE	4368	49	43	
77183	NCA8	RES	22	13 BORDEAUX PLACE	4369	49	40	
77192	NCA8	RES	23	13 BORDEAUX PLACE	4370	49	43	
77203	NCA8	RES	25	14 BORDEAUX PLACE	4372	49	41	
77222	NCA8	RES	26	14 BORDEAUX PLACE	4373	49	41	
77224	NCA8	RES	27	15 BORDEAUX PLACE	4374	49	42	
77254	NCA8	RES	29	16 BORDEAUX PLACE	4376	49	43	
77261	NCA8	RES	31	17 BORDEAUX PLACE	4378	49	43	
77276	NCA8	RES	32	18 BORDEAUX PLACE	4379	49	42	
77278	NCA8	RES	33	18 BORDEAUX PLACE	4380	49	43	
77307	NCA8	RES	34	5 BORDEAUX PLACE	4381	49	44	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
77308	NCA8	RES	37	6 BORDEAUX PLACE	4384	49	47	
77347	NCA8	RES	38	7 BORDEAUX PLACE	4385	49	47	
77350	NCA8	RES	40	8 BORDEAUX PLACE	4387	49	45	
77375	NCA8	RES	41	8 BORDEAUX PLACE	4388	49	46	
77379	NCA8	RES	42	8 BORDEAUX PLACE	4389	49	44	
77382	NCA8	RES	44	9 BORDEAUX PLACE	4391	49	45	
77395	NCA8	RES	47	9 BORDEAUX PLACE	4394	49	44	
77406	NCA8	RES	48	1 CABERNET CIRCUIT	4395	49	39	
77419	NCA8	RES	49	1 CABERNET CIRCUIT	4396	49	39	
77433	NCA8	RES	50	10 CABERNET CIRCUIT	4397	49	40	
77462	NCA8	RES	52	11 CABERNET CIRCUIT	4399	49	41	
77491	NCA8	RES	55	15 CABERNET CIRCUIT	4402	49	40	
77494	NCA8	RES	57	16 CABERNET CIRCUIT	4404	49	38	
77508	NCA8	RES	64	17 CABERNET CIRCUIT	4411	49	37	
77536	NCA8	RES	65	17 CABERNET CIRCUIT	4412	49	37	
77553	NCA8	RES	67	18 CABERNET CIRCUIT	4414	49	39	
77558	NCA8	RES	69	2 CABERNET CIRCUIT	4416	49	39	
77568	NCA8	RES	70	2 CABERNET CIRCUIT	4417	49	41	
77573	NCA8	RES	71	2 CABERNET CIRCUIT	4418	49	38	
77589	NCA8	RES	72	21 CABERNET CIRCUIT	4419	49	37	
77605	NCA8	RES	75	22 CABERNET CIRCUIT	4422	49	37	
77609	NCA8	RES	76	22 CABERNET CIRCUIT	4423	49	29	
77626	NCA8	RES	77	23 CABERNET CIRCUIT	4424	49	37	
77637	NCA8	RES	78	23 CABERNET CIRCUIT	4425	49	36	
77649	NCA8	RES	79	24 CABERNET CIRCUIT	4426	49	38	
77655	NCA8	RES	81	24 CABERNET CIRCUIT	4428	49	37	
77662	NCA8	RES	83	3 CABERNET CIRCUIT	4430	49	37	
77663	NCA8	RES	86	3 CABERNET CIRCUIT	4433	49	39	
77673	NCA8	RES	88	4 CABERNET CIRCUIT	4435	49	39	
77683	NCA8	RES	89	4 CABERNET CIRCUIT	4436	49	38	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
77708	NCA8	RES	90	5 CABERNET CIRCUIT	4437	49	39
77720	NCA8	RES	91	5 CABERNET CIRCUIT	4438	49	38
77733	NCA8	RES	92	5 CABERNET CIRCUIT	4439	49	39
77742	NCA8	RES	93	6 CABERNET CIRCUIT	4440	49	38
77767	NCA8	RES	94	6 CABERNET CIRCUIT	4441	49	40
77774	NCA8	RES	95	7 CABERNET CIRCUIT	4442	49	39
77775	NCA8	RES	97	7 CABERNET CIRCUIT	4444	49	38
77798	NCA8	RES	98	8 CABERNET CIRCUIT	4445	49	38
77802	NCA8	RES	101	8 CABERNET CIRCUIT	4448	49	34
77816	NCA8	RES	103	8 CABERNET CIRCUIT	4450	49	41
77826	NCA8	RES	104	9 CABERNET CIRCUIT	4451	49	38
77834	NCA8	RES	105	9 CABERNET CIRCUIT	4452	49	39
77861	NCA8	RES	106	104-110 CALVERTS ROAD	4453	49	34
77871	NCA8	RES	107	104-110 CALVERTS ROAD	4454	49	33
77875	NCA8	RES	108	112-146 CALVERTS ROAD	4455	49	33
77877	NCA8	RES	109	112-146 CALVERTS ROAD	4456	49	34
77894	NCA8	RES	112	22-24 CALVERTS ROAD	4459	49	33
77910	NCA8	RES	114	22-24 CALVERTS ROAD	4461	49	31
77915	NCA8	RES	115	22-24 CALVERTS ROAD	4462	49	30
77922	NCA8	RES	116	22-24 CALVERTS ROAD	4463	49	31
77926	NCA8	RES	117	28-32 CALVERTS ROAD	4464	49	31
77936	NCA8	RES	118	28-32 CALVERTS ROAD	4465	49	31
77945	NCA8	RES	122	34-38 CALVERTS ROAD	4469	49	31
77952	NCA8	RES	123	34-38 CALVERTS ROAD	4470	49	34
77963	NCA8	RES	127	40 CALVERTS ROAD	4474	49	33
77972	NCA8	RES	129	40 CALVERTS ROAD	4476	49	33
77982	NCA8	RES	130	46-50 CALVERTS ROAD	4477	49	33
77993	NCA8	RES	132	52-56 CALVERTS ROAD	4479	49	36
78006	NCA8	RES	134	58-62 CALVERTS ROAD	4481	49	33
78008	NCA8	RES	140	58-62 CALVERTS ROAD	4487	49	34

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78022	NCA8	RES	141	80-84 CALVERTS ROAD	4488	49	37	
78035	NCA8	RES	143	80-84 CALVERTS ROAD	4490	49	35	
78038	NCA8	RES	144	80-84 CALVERTS ROAD	4491	49	37	
78054	NCA8	RES	145	86-90 CALVERTS ROAD	4492	49	37	
78063	NCA8	RES	146	92-96 CALVERTS ROAD	4493	49	34	
78069	NCA8	RES	147	92-96 CALVERTS ROAD	4494	49	34	
78075	NCA8	RES	150	98 CALVERTS ROAD	4497	49	34	
78088	NCA8	RES	154	1 CHABLIS PLACE	4501	49	36	
78099	NCA8	RES	155	1 CHABLIS PLACE	4502	49	37	
78109	NCA8	RES	157	2 CHABLIS PLACE	4504	49	35	
78126	NCA8	RES	159	2 CHABLIS PLACE	4506	49	36	
78139	NCA8	RES	161	3 CHABLIS PLACE	4508	49	38	
78163	NCA8	RES	162	4 CHABLIS PLACE	4509	49	36	
78172	NCA8	RES	163	4 CHABLIS PLACE	4510	49	37	
78181	NCA8	RES	164	5 CHABLIS PLACE	4511	49	39	
78197	NCA8	RES	165	5 CHABLIS PLACE	4512	49	36	
78204	NCA8	RES	168	101-105 KENT ROAD	4515	49	45	
78217	NCA8	RES	169	101-105 KENT ROAD	4516	49	43	
78222	NCA8	RES	170	101-105 KENT ROAD	4517	49	42	
78231	NCA8	RES	179	107-111 KENT ROAD	4526	49	46	
78240	NCA8	RES	181	107-111 KENT ROAD	4528	49	46	
78246	NCA8	RES	184	51-55 KENT ROAD	4531	49	40	
78251	NCA8	RES	185	51-55 KENT ROAD	4532	49	38	
78268	NCA8	RES	190	51-55 KENT ROAD	4537	49	40	
78282	NCA8	RES	192	57 KENT ROAD	4539	49	39	
78294	NCA8	RES	193	57 KENT ROAD	4540	49	41	
78302	NCA8	RES	196	57 KENT ROAD	4543	49	38	
78308	NCA8	RES	197	63-67 KENT ROAD	4544	49	42	
78318	NCA8	RES	199	63-67 KENT ROAD	4546	49	39	
78325	NCA8	RES	201	63-67 KENT ROAD	4548	49	42	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78330	NCA8	RES	202	63-67 KENT ROAD	4549	49	33	
78333	NCA8	RES	206	63-67 KENT ROAD	4553	49	40	
78350	NCA8	RES	207	63-67 KENT ROAD	4554	49	40	
78358	NCA8	RES	208	63-67 KENT ROAD	4555	49	41	
78361	NCA8	RES	209	69-75 KENT ROAD	4556	49	39	
78371	NCA8	RES	210	69-75 KENT ROAD	4557	49	40	
78381	NCA8	RES	211	77-81 KENT ROAD	4558	49	43	
78389	NCA8	RES	212	77-81 KENT ROAD	4559	49	42	
78399	NCA8	RES	213	77-81 KENT ROAD	4560	49	41	
78403	NCA8	RES	214	77-81 KENT ROAD	4561	49	41	
78407	NCA8	RES	221	83-87 KENT ROAD	4568	49	43	
78422	NCA8	RES	224	83-87 KENT ROAD	4571	49	42	
78426	NCA8	RES	230	89-93 KENT ROAD	4577	49	44	
78432	NCA8	RES	235	89-93 KENT ROAD	4582	49	42	
78436	NCA8	RES	236	89-93 KENT ROAD	4583	49	46	
78439	NCA8	RES	238	95 KENT ROAD	4585	49	46	
78446	NCA8	RES	239	95 KENT ROAD	4586	49	45	
78457	NCA8	RES	240	101-107 LANSDOWNNE ROAD	4587	49	37	
78463	NCA8	RES	244	101-107 LANSDOWNNE ROAD	4591	49	39	
78484	NCA8	RES	245	102 LANSDOWNNE ROAD	4592	49	37	
78489	NCA8	RES	247	102 LANSDOWNNE ROAD	4594	49	40	
78495	NCA8	RES	248	108-112 LANSDOWNNE ROAD	4595	49	37	
78502	NCA8	RES	250	108-112 LANSDOWNNE ROAD	4597	49	37	
78515	NCA8	RES	252	108-112 LANSDOWNNE ROAD	4599	49	39	
78523	NCA8	RES	253	109-115 LANSDOWNNE ROAD	4600	49	36	
78536	NCA8	RES	254	109-115 LANSDOWNNE ROAD	4601	49	36	
78538	NCA8	RES	258	114-118 LANSDOWNNE ROAD	4605	49	38	
78550	NCA8	RES	259	117-123 LANSDOWNNE ROAD	4606	49	35	
78554	NCA8	RES	261	117-123 LANSDOWNNE ROAD	4608	49	35	
78557	NCA8	RES	265	120-124 LANSDOWNNE ROAD	4612	49	37	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78562	NCA8	RES	266	120-124 LANSDOWNNE ROAD	4613	49	38	
78575	NCA8	RES	268	125-157 LANSDOWNNE ROAD	4615	49	35	
78580	NCA8	RES	269	126-158 LANSDOWNNE ROAD	4616	49	35	
78585	NCA8	RES	271	126-158 LANSDOWNNE ROAD	4618	49	32	
78586	NCA8	RES	272	126-158 LANSDOWNNE ROAD	4619	49	36	
78596	NCA8	RES	274	126-158 LANSDOWNNE ROAD	4621	49	34	
78599	NCA8	RES	278	16-20 LANSDOWNNE ROAD	4625	49	79	
78619	NCA8	RES	284	40B LANSDOWNNE ROAD	4631	49	53	
78634	NCA8	RES	286	40B LANSDOWNNE ROAD	4633	49	51	
78654	NCA8	RES	287	49-75 LANSDOWNNE ROAD	4634	49	45	
78661	NCA8	RES	289	49-75 LANSDOWNNE ROAD	4636	49	42	
78663	NCA8	RES	290	50-54 LANSDOWNNE ROAD	4637	49	50	
78677	NCA8	RES	291	50-54 LANSDOWNNE ROAD	4638	49	49	
78682	NCA8	RES	292	56-60 LANSDOWNNE ROAD	4639	49	48	
78687	NCA8	RES	293	56-60 LANSDOWNNE ROAD	4640	49	45	
78700	NCA8	RES	296	62-68 LANSDOWNNE ROAD	4643	49	45	
78702	NCA8	RES	297	62-68 LANSDOWNNE ROAD	4644	49	44	
78710	NCA8	RES	299	70-74 LANSDOWNNE ROAD	4646	49	45	
78724	NCA8	RES	300	70-74 LANSDOWNNE ROAD	4647	49	42	
78728	NCA8	RES	302	76-80 LANSDOWNNE ROAD	4649	49	41	
78733	NCA8	RES	303	76-80 LANSDOWNNE ROAD	4650	49	43	
78741	NCA8	RES	304	76-80 LANSDOWNNE ROAD	4651	49	44	
78750	NCA8	RES	307	77-85 LANSDOWNNE ROAD	4654	49	41	
78767	NCA8	RES	308	41852 LANSDOWNNE ROAD	4655	49	62	
78783	NCA8	RES	312	82-86 LANSDOWNNE ROAD	4659	49	41	
78796	NCA8	RES	313	87 LANSDOWNNE ROAD	4660	49	40	
78810	NCA8	RES	314	93-99 LANSDOWNNE ROAD	4661	49	38	
78811	NCA8	RES	315	93-99 LANSDOWNNE ROAD	4662	49	38	
78823	NCA8	RES	316	93-99 LANSDOWNNE ROAD	4663	49	38	
78825	NCA8	RES	317	94-100 LANSDOWNNE ROAD	4664	49	41	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78838	NCA8	RES	319	94-100 LANSDOWNE ROAD	4666	49	41	
78845	NCA8	RES	320	94-100 LANSDOWNE ROAD	4667	49	41	
78854	NCA8	RES	321	94-100 LANSDOWNE ROAD	4668	49	41	
78860	NCA8	RES	323	94-100 LANSDOWNE ROAD	4670	49	40	
78863	NCA8	RES	325	94-100 LANSDOWNE ROAD	4672	49	41	
78872	NCA8	RES	369	307-313 MAMRE ROAD	4716	49	32	
78890	NCA8	RES	378	61 MUSCATEL WAY	4725	49	44	
78901	NCA8	RES	379	62 MUSCATEL WAY	4726	49	43	
78905	NCA8	RES	380	62 MUSCATEL WAY	4727	49	45	
78927	NCA8	RES	382	63 MUSCATEL WAY	4729	49	46	
78936	NCA8	RES	383	63 MUSCATEL WAY	4730	49	46	
78956	NCA8	RES	384	64 MUSCATEL WAY	4731	49	48	
78968	NCA8	RES	386	65 MUSCATEL WAY	4733	49	47	
78982	NCA8	RES	388	65 MUSCATEL WAY	4735	49	46	
79007	NCA8	RES	390	80 MUSCATEL WAY	4737	49	41	
79016	NCA8	RES	391	80 MUSCATEL WAY	4738	49	39	
79028	NCA8	RES	396	81 MUSCATEL WAY	4743	49	42	
79052	NCA8	RES	397	82 MUSCATEL WAY	4744	49	41	
79057	NCA8	RES	398	82 MUSCATEL WAY	4745	49	41	
79068	NCA8	RES	399	83 MUSCATEL WAY	4746	49	41	
79085	NCA8	RES	402	83 MUSCATEL WAY	4749	49	44	
79095	NCA8	RES	403	84 MUSCATEL WAY	4750	49	40	
79099	NCA8	RES	404	84 MUSCATEL WAY	4751	49	43	
79116	NCA8	RES	405	85 MUSCATEL WAY	4752	49	39	
79118	NCA8	RES	406	85 MUSCATEL WAY	4753	49	42	
79141	NCA8	RES	409	86 MUSCATEL WAY	4756	49	38	
79166	NCA8	RES	410	86 MUSCATEL WAY	4757	49	41	
79182	NCA8	RES	411	87 MUSCATEL WAY	4758	49	40	
79204	NCA8	RES	414	88 MUSCATEL WAY	4761	49	36	
79210	NCA8	RES	416	88 MUSCATEL WAY	4763	49	36	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
79227	NCA8	RES	417	89 MUSCATEL WAY	4764	49	36	
79242	NCA8	RES	418	90 MUSCATEL WAY	4765	49	36	
79245	NCA8	RES	420	91 MUSCATEL WAY	4767	49	36	
79265	NCA8	RES	422	91 MUSCATEL WAY	4769	49	34	
79271	NCA8	RES	423	92 MUSCATEL WAY	4770	49	34	
79294	NCA8	RES	424	92 MUSCATEL WAY	4771	49	36	
79317	NCA8	RES	426	93 MUSCATEL WAY	4773	49	37	
79320	NCA8	RES	428	94 MUSCATEL WAY	4775	49	38	
79348	NCA8	RES	429	94 MUSCATEL WAY	4776	49	35	
79352	NCA8	RES	430	95 MUSCATEL WAY	4777	49	38	
79376	NCA8	RES	438	100-106 SAMUEL MARSDEN ROAD	4785	49	48	
79398	NCA8	RES	439	100-106 SAMUEL MARSDEN ROAD	4786	49	49	
79403	NCA8	RES	441	108-114 SAMUEL MARSDEN ROAD	4788	49	49	
79407	NCA8	RES	444	108-114 SAMUEL MARSDEN ROAD	4791	49	49	
79413	NCA8	RES	446	116-120 SAMUEL MARSDEN ROAD	4793	49	49	
79434	NCA8	RES	448	116-120 SAMUEL MARSDEN ROAD	4795	49	51	
79446	NCA8	RES	449	116-120 SAMUEL MARSDEN ROAD	4796	49	47	
79460	NCA8	RES	451	116-120 SAMUEL MARSDEN ROAD	4798	49	50	
79481	NCA8	RES	452	122-126 SAMUEL MARSDEN ROAD	4799	49	49	
79529	NCA8	RES	460	122-126 SAMUEL MARSDEN ROAD	4807	49	48	
79536	NCA8	RES	461	122-126 SAMUEL MARSDEN ROAD	4808	49	50	
79545	NCA8	RES	463	123-153 SAMUEL MARSDEN ROAD	4810	49	57	
79563	NCA8	RES	464	123-153 SAMUEL MARSDEN ROAD	4811	49	56	
79575	NCA8	RES	465	123-153 SAMUEL MARSDEN ROAD	4812	49	52	
79589	NCA8	RES	466	123-153 SAMUEL MARSDEN ROAD	4813	49	53	
79607	NCA8	RES	467	123-153 SAMUEL MARSDEN ROAD	4814	49	56	
79625	NCA8	RES	470	128-132 SAMUEL MARSDEN ROAD	4817	49	50	
79646	NCA8	RES	473	128-132 SAMUEL MARSDEN ROAD	4820	49	49	
79677	NCA8	RES	477	134-138 SAMUEL MARSDEN ROAD	4824	49	50	
79681	NCA8	RES	478	134-138 SAMUEL MARSDEN ROAD	4825	49	49	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
79701	NCA8	RES	483	140-144 SAMUEL MARSDEN ROAD	4830	49	50	
79712	NCA8	RES	484	140-144 SAMUEL MARSDEN ROAD	4831	49	52	
79721	NCA8	RES	488	146-148 SAMUEL MARSDEN ROAD	4835	49	51	
79730	NCA8	RES	490	146-148 SAMUEL MARSDEN ROAD	4837	49	50	
79745	NCA8	RES	492	146B SAMUEL MARSDEN ROAD	4839	49	58	
79772	NCA8	RES	494	146D SAMUEL MARSDEN ROAD	4841	49	56	
79782	NCA8	RES	496	146D SAMUEL MARSDEN ROAD	4843	49	55	
79793	NCA8	RES	497	146D SAMUEL MARSDEN ROAD	4844	49	54	
79825	NCA8	RES	501	15373 SAMUEL MARSDEN ROAD	4848	49	44	
79999	NCA8	RES	520	15373 SAMUEL MARSDEN ROAD	4867	49	39	
80077	NCA8	RES	535	44-66 SAMUEL MARSDEN ROAD	4882	49	42	
80106	NCA8	RES	537	44-66 SAMUEL MARSDEN ROAD	4884	49	44	
80139	NCA8	RES	541	47-51 SAMUEL MARSDEN ROAD	4888	49	38	
80173	NCA8	RES	545	53-55 SAMUEL MARSDEN ROAD	4892	49	42	
80191	NCA8	RES	547	53-55 SAMUEL MARSDEN ROAD	4894	49	39	
80251	NCA8	RES	554	57-61 SAMUEL MARSDEN ROAD	4901	49	41	
80258	NCA8	RES	555	63-69 SAMUEL MARSDEN ROAD	4902	49	41	
80261	NCA8	RES	556	63-69 SAMUEL MARSDEN ROAD	4903	49	42	
80288	NCA8	RES	557	68-74 SAMUEL MARSDEN ROAD	4904	49	43	
80291	NCA8	RES	558	68-74 SAMUEL MARSDEN ROAD	4905	49	42	
80307	NCA8	RES	559	68-74 SAMUEL MARSDEN ROAD	4906	49	41	
80328	NCA8	RES	560	68-74 SAMUEL MARSDEN ROAD	4907	49	38	
80333	NCA8	RES	561	71-81 SAMUEL MARSDEN ROAD	4908	49	43	
80353	NCA8	RES	562	71-81 SAMUEL MARSDEN ROAD	4909	49	42	
80367	NCA8	RES	563	71-81 SAMUEL MARSDEN ROAD	4910	49	44	
80401	NCA8	RES	566	76-82 SAMUEL MARSDEN ROAD	4913	49	47	
80419	NCA8	RES	568	76-82 SAMUEL MARSDEN ROAD	4915	49	46	
80447	NCA8	RES	570	83-95 SAMUEL MARSDEN ROAD	4917	49	50	
80473	NCA8	RES	571	83-95 SAMUEL MARSDEN ROAD	4918	49	50	
80524	NCA8	RES	575	83-95 SAMUEL MARSDEN ROAD	4922	49	48	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80558	NCA8	RES	578	84-90 SAMUEL MARSDEN ROAD	4925	49	45	
80587	NCA8	RES	579	84-90 SAMUEL MARSDEN ROAD	4926	49	48	
80599	NCA8	RES	581	84-90 SAMUEL MARSDEN ROAD	4928	49	46	
80615	NCA8	RES	582	84-90 SAMUEL MARSDEN ROAD	4929	49	45	
80621	NCA8	RES	583	84-90 SAMUEL MARSDEN ROAD	4930	49	47	
80632	NCA8	RES	584	94-98 SAMUEL MARSDEN ROAD	4931	49	48	
80652	NCA8	RES	587	94-98 SAMUEL MARSDEN ROAD	4934	49	48	
80675	NCA8	RES	592	97-107 SAMUEL MARSDEN ROAD	4939	49	49	
80701	NCA8	RES	594	1 SWEETWATER GROVE	4941	49	44	
80710	NCA8	RES	595	1 SWEETWATER GROVE	4942	49	44	
80764	NCA8	RES	602	14 SWEETWATER GROVE	4949	49	46	
80777	NCA8	RES	603	14 SWEETWATER GROVE	4950	49	46	
80807	NCA8	RES	604	15 SWEETWATER GROVE	4951	49	47	
80813	NCA8	RES	605	15 SWEETWATER GROVE	4952	49	46	
80825	NCA8	RES	606	15 SWEETWATER GROVE	4953	49	47	
80852	NCA8	RES	608	16 SWEETWATER GROVE	4955	49	43	
80861	NCA8	RES	609	17 SWEETWATER GROVE	4956	49	43	
80877	NCA8	RES	610	17 SWEETWATER GROVE	4957	49	46	
80888	NCA8	RES	611	2 SWEETWATER GROVE	4958	49	44	
80909	NCA8	RES	612	2 SWEETWATER GROVE	4959	49	43	
80932	NCA8	RES	614	2 SWEETWATER GROVE	4961	49	42	
80950	NCA8	RES	615	3 SWEETWATER GROVE	4962	49	44	
80978	NCA8	RES	616	4 SWEETWATER GROVE	4963	49	44	
80984	NCA8	RES	617	4 SWEETWATER GROVE	4964	49	42	
81010	NCA8	RES	618	5 SWEETWATER GROVE	4965	49	45	
81018	NCA8	RES	619	5 SWEETWATER GROVE	4966	49	45	
81021	NCA8	RES	621	6 SWEETWATER GROVE	4968	49	44	
81043	NCA8	RES	622	6 SWEETWATER GROVE	4969	49	46	
81048	NCA8	RES	623	7 SWEETWATER GROVE	4970	49	45	
81077	NCA8	RES	624	7 SWEETWATER GROVE	4971	49	48	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
81122	NCA8	RES	626	10 TRAMINER GROVE	4973	49	41
81137	NCA8	RES	628	11 TRAMINER GROVE	4975	49	41
81154	NCA8	RES	629	11 TRAMINER GROVE	4976	49	41
81162	NCA8	RES	630	12 TRAMINER GROVE	4977	49	40
81178	NCA8	RES	631	12 TRAMINER GROVE	4978	49	43
81202	NCA8	RES	632	12 TRAMINER GROVE	4979	49	42
81212	NCA8	RES	633	13 TRAMINER GROVE	4980	49	42
81247	NCA8	RES	635	13 TRAMINER GROVE	4982	49	40
81259	NCA8	RES	637	2 TRAMINER GROVE	4984	49	42
81284	NCA8	RES	639	2 TRAMINER GROVE	4986	49	44
81318	NCA8	RES	642	3 TRAMINER GROVE	4989	49	45
81341	NCA8	RES	643	3 TRAMINER GROVE	4990	49	44
81366	NCA8	RES	644	4 TRAMINER GROVE	4991	49	43
81396	NCA8	RES	647	5 TRAMINER GROVE	4994	49	43
81426	NCA8	RES	649	5 TRAMINER GROVE	4996	49	45
81439	NCA8	RES	651	6 TRAMINER GROVE	4998	49	45
81472	NCA8	RES	652	7 TRAMINER GROVE	4999	49	43
81479	NCA8	RES	654	8 TRAMINER GROVE	5001	49	44
81527	NCA8	RES	655	8 TRAMINER GROVE	5002	49	42
81555	NCA8	RES	656	9 TRAMINER GROVE	5003	49	43
81556	NCA8	RES	659	9 TRAMINER GROVE	5006	49	43
81584	NCA8	RES	662	10 VERDELHO WAY	5009	49	41
81622	NCA8	RES	663	10 VERDELHO WAY	5010	49	44
81678	NCA8	RES	665	11 VERDELHO WAY	5012	49	43
81684	NCA8	RES	666	11 VERDELHO WAY	5013	49	41
81698	NCA8	RES	668	12 VERDELHO WAY	5015	49	42
81727	NCA8	RES	669	12 VERDELHO WAY	5016	49	41
81754	NCA8	RES	671	13 VERDELHO WAY	5018	49	42
81788	NCA8	RES	673	13 VERDELHO WAY	5020	49	39
81825	NCA8	RES	676	14 VERDELHO WAY	5023	49	42

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
81834	NCA8	RES	677	14 VERDELHO WAY	5024	49	37
81847	NCA8	RES	681	15 VERDELHO WAY	5028	49	40
81876	NCA8	RES	683	16 VERDELHO WAY	5030	49	40
81885	NCA8	RES	684	16 VERDELHO WAY	5031	49	40
81904	NCA8	RES	685	17 VERDELHO WAY	5032	49	40
81920	NCA8	RES	686	17 VERDELHO WAY	5033	49	39
81938	NCA8	RES	689	2 VERDELHO WAY	5036	49	42
81941	NCA8	RES	691	2 VERDELHO WAY	5038	49	38
81953	NCA8	RES	692	20 VERDELHO WAY	5039	49	36
81978	NCA8	RES	693	20 VERDELHO WAY	5040	49	40
82015	NCA8	RES	695	21 VERDELHO WAY	5042	49	37
82034	NCA8	RES	696	21 VERDELHO WAY	5043	49	38
82053	NCA8	RES	698	22 VERDELHO WAY	5045	49	39
82055	NCA8	RES	699	22 VERDELHO WAY	5046	49	39
82103	NCA8	RES	701	23 VERDELHO WAY	5048	49	40
82121	NCA8	RES	703	24 VERDELHO WAY	5050	49	37
82127	NCA8	RES	704	24 VERDELHO WAY	5051	49	41
82155	NCA8	RES	705	25 VERDELHO WAY	5052	49	37
82188	NCA8	RES	707	25 VERDELHO WAY	5054	49	38
82222	NCA8	RES	708	26 VERDELHO WAY	5055	49	40
82226	NCA8	RES	709	26 VERDELHO WAY	5056	49	39
82235	NCA8	RES	710	27 VERDELHO WAY	5057	49	42
82272	NCA8	RES	711	27 VERDELHO WAY	5058	49	40
82289	NCA8	RES	713	3 VERDELHO WAY	5060	49	41
82304	NCA8	RES	714	4 VERDELHO WAY	5061	49	40
82310	NCA8	RES	715	4 VERDELHO WAY	5062	49	39
82322	NCA8	RES	716	5 VERDELHO WAY	5063	49	39
82348	NCA8	RES	717	5 VERDELHO WAY	5064	49	41
82383	NCA8	RES	719	6 VERDELHO WAY	5066	49	41
82386	NCA8	RES	720	6 VERDELHO WAY	5067	49	39

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
82427	NCA8	RES	722	7 VERDELHO WAY	5069	49	40	
82443	NCA8	RES	723	8 VERDELHO WAY	5070	49	41	
82485	NCA8	RES	724	8 VERDELHO WAY	5071	49	41	
82518	NCA8	RES	726	9 VERDELHO WAY	5073	49	43	
82528	NCA8	RES	727	9 VERDELHO WAY	5074	49	41	
82539	NCA8	RES	728	9 VERDELHO WAY	5075	49	42	
82541	NCA8	RES	729	17-23 WENTWORTH ROAD	5076	49	38	
82564	NCA8	RES	730	17-23 WENTWORTH ROAD	5077	49	35	
82573	NCA8	RES	731	17-23 WENTWORTH ROAD	5078	49	36	
82584	NCA8	RES	732	17-23 WENTWORTH ROAD	5079	49	36	
82616	NCA8	RES	735	20-32 WENTWORTH ROAD	5082	49	38	
82648	NCA8	RES	738	20-32 WENTWORTH ROAD	5085	49	34	
82672	NCA8	RES	741	25-31 WENTWORTH ROAD	5088	49	37	
82683	NCA8	RES	743	33 WENTWORTH ROAD	5090	49	34	
82703	NCA8	RES	745	33 WENTWORTH ROAD	5092	49	37	
82711	NCA8	RES	746	33 WENTWORTH ROAD	5093	49	32	
82723	NCA8	RES	747	35 WENTWORTH ROAD	5094	49	32	
82745	NCA8	RES	749	37-47 WENTWORTH ROAD	5096	49	33	
82788	NCA8	RES	752	49-63 WENTWORTH ROAD	5099	49	32	
82792	NCA8	RES	756	42186 WENTWORTH ROAD	5103	49	39	
82813	NCA8	RES	758	43313 WENTWORTH ROAD	5105	49	39	
84536	NCA9	RES	1		5106	45	0	
84540	NCA9	RES	15		5120	45	0	
84548	NCA9	RES	19		5124	45	0	
84554	NCA9	RES	20		5125	45	0	
84566	NCA9	RES	23		5128	45	0	
84575	NCA9	RES	31		5136	45	0	
84582	NCA9	RES	34		5139	45	0	
84587	NCA9	RES	39		5144	45	0	
84614	NCA9	RES	43		5148	45	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
84618	NCA9	RES	47		5152	45	0	
84622	NCA9	RES	57		5162	45	0	
84628	NCA9	RES	58		5163	45	0	
84632	NCA9	RES	63		5168	45	0	
84644	NCA9	RES	65		5170	45	30	
84649	NCA9	RES	66		5171	45	0	
84654	NCA9	RES	105	117-199 LUDDENHAM ROAD	5210	45	29	
84661	NCA9	RES	106	117-199 LUDDENHAM ROAD	5211	45	31	
84667	NCA9	RES	107	117-199 LUDDENHAM ROAD	5212	45	32	
84679	NCA9	RES	108	117-199 LUDDENHAM ROAD	5213	45	31	
84688	NCA9	RES	109	117-199 LUDDENHAM ROAD	5214	45	30	
84693	NCA9	RES	113	117-199 LUDDENHAM ROAD	5218	45	29	
84700	NCA9	RES	116	117-199 LUDDENHAM ROAD	5221	45	31	
84705	NCA9	RES	118	117-199 LUDDENHAM ROAD	5223	45	31	
84709	NCA9	RES	119	117-199 LUDDENHAM ROAD	5224	45	31	
84714	NCA9	RES	126	117-199 LUDDENHAM ROAD	5231	45	33	
84724	NCA9	RES	128	182-200 LUDDENHAM ROAD	5233	45	25	
84728	NCA9	RES	129	182-200 LUDDENHAM ROAD	5234	45	25	
84733	NCA9	RES	132	202-210 LUDDENHAM ROAD	5237	45	24	
84738	NCA9	RES	133	202-210 LUDDENHAM ROAD	5238	45	24	
84757	NCA9	RES	134	202-210 LUDDENHAM ROAD	5239	45	24	
84761	NCA9	RES	135	212-214 LUDDENHAM ROAD	5240	45	26	
84768	NCA9	RES	137	212-214 LUDDENHAM ROAD	5242	45	26	
84792	NCA9	RES	139	212-214 LUDDENHAM ROAD	5244	45	26	
84808	NCA9	RES	140	212-214 LUDDENHAM ROAD	5245	45	23	
84811	NCA9	RES	142	216 LUDDENHAM ROAD	5247	45	23	
84818	NCA9	RES	144	216 LUDDENHAM ROAD	5249	45	26	
84827	NCA9	RES	146	216 LUDDENHAM ROAD	5251	45	26	
84836	NCA9	RES	173	221-227 LUDDENHAM ROAD	5278	45	23	
84840	NCA9	RES	174	221-227 LUDDENHAM ROAD	5279	45	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
84844	NCA9	RES	203	221-227 LUDDENHAM ROAD	5308	45	23	
84859	NCA9	RES	209	221-227 LUDDENHAM ROAD	5314	45	26	
84861	NCA9	RES	224	222-224 LUDDENHAM ROAD	5329	45	0	
84872	NCA9	RES	228	222B LUDDENHAM ROAD	5333	45	26	
84881	NCA9	RES	229	226-228 LUDDENHAM ROAD	5334	45	0	
84885	NCA9	RES	230	226-228 LUDDENHAM ROAD	5335	45	0	
84895	NCA9	RES	232	226-228 LUDDENHAM ROAD	5337	45	0	
84899	NCA9	RES	234	229-231 LUDDENHAM ROAD	5339	45	0	
84907	NCA9	RES	243	230-234 LUDDENHAM ROAD	5348	45	0	
84920	NCA9	RES	244	230-234 LUDDENHAM ROAD	5349	45	0	
84929	NCA9	RES	246	233-249 LUDDENHAM ROAD	5351	45	0	
84935	NCA9	RES	252	236-238 LUDDENHAM ROAD	5357	45	0	
84948	NCA9	RES	255	236-238 LUDDENHAM ROAD	5360	45	0	
84958	NCA9	RES	256	240-244 LUDDENHAM ROAD	5361	45	0	
84962	NCA9	RES	259	240-244 LUDDENHAM ROAD	5364	45	0	
84968	NCA9	RES	261	240-244 LUDDENHAM ROAD	5366	45	0	
84986	NCA9	RES	263	246-248 LUDDENHAM ROAD	5368	45	0	
84990	NCA9	RES	264	246-248 LUDDENHAM ROAD	5369	45	0	
85009	NCA9	RES	267	246-248 LUDDENHAM ROAD	5372	45	0	
85013	NCA9	RES	268	250-254 LUDDENHAM ROAD	5373	45	0	
85019	NCA9	RES	269	250-254 LUDDENHAM ROAD	5374	45	0	
85027	NCA9	RES	270	250-254 LUDDENHAM ROAD	5375	45	0	
85031	NCA9	RES	272	250-254 LUDDENHAM ROAD	5377	45	0	
85053	NCA9	RES	274	250-254 LUDDENHAM ROAD	5379	45	0	
85057	NCA9	RES	276	251-261 LUDDENHAM ROAD	5381	45	0	
85061	NCA9	RES	280	251-261 LUDDENHAM ROAD	5385	45	0	
85067	NCA9	RES	281	256 LUDDENHAM ROAD	5386	45	0	
85086	NCA9	RES	282	256 LUDDENHAM ROAD	5387	45	0	
85097	NCA9	RES	283	262-266 LUDDENHAM ROAD	5388	45	0	
85102	NCA9	RES	284	262-266 LUDDENHAM ROAD	5389	45	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
85106	NCA9	RES	285	262-266 LUDDENHAM ROAD	5390	45	0
85110	NCA9	RES	289	262-266 LUDDENHAM ROAD	5394	45	0
85121	NCA9	RES	290	263-273 LUDDENHAM ROAD	5395	45	0
85125	NCA9	RES	292	268-288 LUDDENHAM ROAD	5397	45	0
85129	NCA9	RES	293	275-285 LUDDENHAM ROAD	5398	45	0
85134	NCA9	RES	297	275-285 LUDDENHAM ROAD	5402	45	0
85140	NCA9	RES	298	275-285 LUDDENHAM ROAD	5403	45	0
85156	NCA9	RES	299	275A LUDDENHAM ROAD	5404	45	0
85160	NCA9	RES	302	275A LUDDENHAM ROAD	5407	45	0
85182	NCA9	RES	303	287 LUDDENHAM ROAD	5408	45	0
85193	NCA9	RES	305	287 LUDDENHAM ROAD	5410	45	0
85199	NCA9	RES	307	289-317 LUDDENHAM ROAD	5412	45	0
85221	NCA9	RES	308	289-317 LUDDENHAM ROAD	5413	45	0
85236	NCA9	RES	309	31-39 LUDDENHAM ROAD	5414	45	30
85238	NCA9	RES	312	319-325 LUDDENHAM ROAD	5417	45	0
85246	NCA9	RES	313	319-325 LUDDENHAM ROAD	5418	45	0
85252	NCA9	RES	314	319-325 LUDDENHAM ROAD	5419	45	0
85259	NCA9	RES	315	319-325 LUDDENHAM ROAD	5420	45	0
85268	NCA9	RES	317	319-325 LUDDENHAM ROAD	5422	45	0
85276	NCA9	RES	319	320-326 LUDDENHAM ROAD	5424	45	0
85296	NCA9	RES	321	327-329 LUDDENHAM ROAD	5426	45	0
85308	NCA9	RES	322	43A LUDDENHAM ROAD	5427	45	36
85317	NCA9	RES	323	43A LUDDENHAM ROAD	5428	45	34
85320	NCA9	RES	325	43A LUDDENHAM ROAD	5430	45	34
85325	NCA9	RES	328	43A LUDDENHAM ROAD	5433	45	37
85338	NCA9	RES	331	43A LUDDENHAM ROAD	5436	45	34
85342	NCA9	RES	343	573-577 MAMRE ROAD	5448	45	0
85358	NCA9	RES	344	573-577 MAMRE ROAD	5449	45	0
85362	NCA9	RES	346	43466 MANDALONG CLOSE	5451	45	0
85379	NCA9	RES	348	21A MANDALONG CLOSE	5453	45	0

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85405	NCA9	RES	349	21A MANDALONG CLOSE	5454	45	0	
85411	NCA9	RES	351	25-31 MANDALONG CLOSE	5456	45	0	
85417	NCA9	RES	353	25-31 MANDALONG CLOSE	5458	45	0	
85425	NCA9	RES	354	25-31 MANDALONG CLOSE	5459	45	0	
85453	NCA9	RES	355	33-41 MANDALONG CLOSE	5460	45	0	
85457	NCA9	RES	356	33-41 MANDALONG CLOSE	5461	45	0	
85477	NCA9	RES	357	33-41 MANDALONG CLOSE	5462	45	0	
85489	NCA9	RES	360	43-51 MANDALONG CLOSE	5465	45	0	
85498	NCA9	RES	361	43-51 MANDALONG CLOSE	5466	45	0	
85502	NCA9	RES	362	43-51 MANDALONG CLOSE	5467	45	0	
85506	NCA9	RES	363	43-51 MANDALONG CLOSE	5468	45	0	
85536	NCA9	RES	364	53-63 MANDALONG CLOSE	5469	45	0	
85547	NCA9	RES	366	53-63 MANDALONG CLOSE	5471	45	0	
85555	NCA9	RES	367	53-63 MANDALONG CLOSE	5472	45	0	
85576	NCA9	RES	368	53-63 MANDALONG CLOSE	5473	45	0	
85593	NCA9	RES	370	65-73 MANDALONG CLOSE	5475	45	0	
85603	NCA9	RES	373	65-73 MANDALONG CLOSE	5478	45	0	
85621	NCA9	RES	374	65-73 MANDALONG CLOSE	5479	45	0	
85632	NCA9	RES	375	65-73 MANDALONG CLOSE	5480	45	0	
85647	NCA9	RES	376	75-77 MANDALONG CLOSE	5481	45	0	
85672	NCA9	RES	377	79-81 MANDALONG CLOSE	5482	45	24	
85682	NCA9	RES	380	79-81 MANDALONG CLOSE	5485	45	23	
85697	NCA9	RES	381	79-81 MANDALONG CLOSE	5486	45	23	
85702	NCA9	RES	382	79-81 MANDALONG CLOSE	5487	45	23	
85708	NCA9	RES	384	79-81 MANDALONG CLOSE	5489	45	0	
85722	NCA9	RES	385	79-81 MANDALONG CLOSE	5490	45	0	
85732	NCA9	RES	386	79-81 MANDALONG CLOSE	5491	45	24	
85737	NCA9	RES	387	79-81 MANDALONG CLOSE	5492	45	0	
85745	NCA9	RES	392	83-91 MANDALONG CLOSE	5497	45	0	
85774	NCA9	RES	393	83-91 MANDALONG CLOSE	5498	45	24	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85792	NCA9	RES	396	83-91 MANDALONG CLOSE	5501	45	24	
85799	NCA9	RES	398	83-91 MANDALONG CLOSE	5503	45	26	
79493	NCA8	RES	454	5 AUSTIN PLACE	5970	49	30	
79499	NCA8	RES	458	6 AUSTIN PLACE	5974	49	30	
79522	NCA8	RES	459	6 AUSTIN PLACE	5975	49	30	
79567	NCA8	RES	465	8 AUSTIN PLACE	5981	49	29	
79587	NCA8	RES	466	8 AUSTIN PLACE	5982	49	31	
79613	NCA8	RES	467	8 AUSTIN PLACE	5983	49	28	
79621	NCA8	RES	468	8 AUSTIN PLACE	5984	49	29	
79640	NCA8	RES	473	17 CALVERTS ROAD	5989	49	27	
79671	NCA8	RES	476	17 CALVERTS ROAD	5992	49	30	
79684	NCA8	RES	480	17 CALVERTS ROAD	5996	49	27	
79693	NCA8	RES	482	17 CALVERTS ROAD	5998	49	28	
79716	NCA8	RES	485	17 CALVERTS ROAD	6001	49	27	
79736	NCA8	RES	492	19-29 CALVERTS ROAD	6008	49	30	
79784	NCA8	RES	496	19-29 CALVERTS ROAD	6012	49	30	
79802	NCA8	RES	499	31-37 CALVERTS ROAD	6015	49	32	
79805	NCA8	RES	500	31-37 CALVERTS ROAD	6016	49	29	
79830	NCA8	RES	501	31-37 CALVERTS ROAD	6017	49	30	
79844	NCA8	RES	503	39-49 CALVERTS ROAD	6019	49	30	
79853	NCA8	RES	504	39-49 CALVERTS ROAD	6020	49	30	
79854	NCA8	RES	505	51-53 CALVERTS ROAD	6021	49	33	
79881	NCA8	RES	506	51-53 CALVERTS ROAD	6022	49	31	
79884	NCA8	RES	508	55-59 CALVERTS ROAD	6024	49	31	
79893	NCA8	RES	509	55-59 CALVERTS ROAD	6025	49	33	
79908	NCA8	RES	510	61-65 CALVERTS ROAD	6026	49	31	
79913	NCA8	RES	512	67-69 CALVERTS ROAD	6028	49	32	
79934	NCA8	RES	515	71-77 CALVERTS ROAD	6031	49	34	
79938	NCA8	RES	518	79-83 CALVERTS ROAD	6034	49	31	
79968	NCA8	RES	519	85-91 CALVERTS ROAD	6035	49	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80014	NCA8	RES	523	85-91 CALVERTS ROAD	6039	49	30	
80015	NCA8	RES	527	17-33 DARVILL ROAD	6043	49	28	
80027	NCA8	RES	528	17-33 DARVILL ROAD	6044	49	28	
80044	NCA8	RES	531	34-38 DARVILL ROAD	6047	49	29	
80059	NCA8	RES	532	34-38 DARVILL ROAD	6048	49	31	
80081	NCA8	RES	536	35-39 DARVILL ROAD	6052	49	27	
80120	NCA8	RES	538	35-39 DARVILL ROAD	6054	49	28	
80126	NCA8	RES	539	35-39 DARVILL ROAD	6055	49	28	
80133	NCA8	RES	541	40 DARVILL ROAD	6057	49	29	
80141	NCA8	RES	542	40 DARVILL ROAD	6058	49	28	
80159	NCA8	RES	543	40 DARVILL ROAD	6059	49	29	
80162	NCA8	RES	544	40 DARVILL ROAD	6060	49	29	
80177	NCA8	RES	545	41-45 DARVILL ROAD	6061	49	30	
80179	NCA8	RES	546	41-45 DARVILL ROAD	6062	49	26	
80194	NCA8	RES	548	41-45 DARVILL ROAD	6064	49	27	
80205	NCA8	RES	550	41-45 DARVILL ROAD	6066	49	27	
80206	NCA8	RES	551	41-45 DARVILL ROAD	6067	49	30	
80223	NCA8	RES	552	47 DARVILL ROAD	6068	49	27	
80224	NCA8	RES	553	47 DARVILL ROAD	6069	49	30	
80253	NCA8	RES	554	47 DARVILL ROAD	6070	49	27	
80305	NCA8	RES	559	53-59 DARVILL ROAD	6075	49	29	
80336	NCA8	RES	561	54-58 DARVILL ROAD	6077	49	31	
80359	NCA8	RES	563	54-58 DARVILL ROAD	6079	49	30	
80378	NCA8	RES	566	45231 HOMESTEAD ROAD	6082	49	34	
80434	NCA8	RES	568	101-105 HOMESTEAD ROAD	6084	49	24	
80440	NCA8	RES	570	102 HOMESTEAD ROAD	6086	49	24	
80469	NCA8	RES	571	102 HOMESTEAD ROAD	6087	49	23	
80474	NCA8	RES	572	102 HOMESTEAD ROAD	6088	49	24	
80494	NCA8	RES	574	107-111 HOMESTEAD ROAD	6090	49	23	
80500	NCA8	RES	575	107-111 HOMESTEAD ROAD	6091	49	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80526	NCA8	RES	577	108-112 HOMESTEAD ROAD	6093	49	26	
80554	NCA8	RES	578	108-112 HOMESTEAD ROAD	6094	49	23	
80564	NCA8	RES	579	113 HOMESTEAD ROAD	6095	49	0	
80600	NCA8	RES	581	113 HOMESTEAD ROAD	6097	49	23	
80614	NCA8	RES	582	113 HOMESTEAD ROAD	6098	49	24	
80624	NCA8	RES	583	113 HOMESTEAD ROAD	6099	49	7	
80636	NCA8	RES	585	114-118 HOMESTEAD ROAD	6101	49	0	
80644	NCA8	RES	586	114-118 HOMESTEAD ROAD	6102	49	0	
80655	NCA8	RES	590	115-119 HOMESTEAD ROAD	6106	49	0	
80666	NCA8	RES	591	120-126 HOMESTEAD ROAD	6107	49	0	
80671	NCA8	RES	592	120-126 HOMESTEAD ROAD	6108	49	0	
80714	NCA8	RES	596	121-123 HOMESTEAD ROAD	6112	49	0	
80730	NCA8	RES	600	125 HOMESTEAD ROAD	6116	49	0	
80742	NCA8	RES	602	125 HOMESTEAD ROAD	6118	49	0	
80827	NCA8	RES	608	127 HOMESTEAD ROAD	6124	49	0	
80905	NCA8	RES	612	127 HOMESTEAD ROAD	6128	49	0	
80926	NCA8	RES	613	128-132 HOMESTEAD ROAD	6129	49	0	
80939	NCA8	RES	615	128-132 HOMESTEAD ROAD	6131	49	0	
80954	NCA8	RES	616	128-132 HOMESTEAD ROAD	6132	49	0	
80980	NCA8	RES	617	128-132 HOMESTEAD ROAD	6133	49	0	
81025	NCA8	RES	622	129-131 HOMESTEAD ROAD	6138	49	0	
81047	NCA8	RES	623	129-131 HOMESTEAD ROAD	6139	49	0	
81103	NCA8	RES	625	129-131 HOMESTEAD ROAD	6141	49	0	
81117	NCA8	RES	626	13-23 HOMESTEAD ROAD	6142	49	30	
81123	NCA8	RES	627	13-23 HOMESTEAD ROAD	6143	49	30	
81144	NCA8	RES	628	13-23 HOMESTEAD ROAD	6144	49	32	
81208	NCA8	RES	633	133-135 HOMESTEAD ROAD	6149	49	0	
81233	NCA8	RES	634	134 HOMESTEAD ROAD	6150	49	0	
81261	NCA8	RES	637	16-20 HOMESTEAD ROAD	6153	49	30	
81279	NCA8	RES	639	16-20 HOMESTEAD ROAD	6155	49	33	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81314	NCA8	RES	641	16-20 HOMESTEAD ROAD	6157	49	30	
81332	NCA8	RES	642	45079 HOMESTEAD ROAD	6158	49	31	
81375	NCA8	RES	644	22-28 HOMESTEAD ROAD	6160	49	32	
81388	NCA8	RES	645	22-28 HOMESTEAD ROAD	6161	49	29	
81406	NCA8	RES	647	30-34 HOMESTEAD ROAD	6163	49	32	
81410	NCA8	RES	648	30-34 HOMESTEAD ROAD	6164	49	29	
81412	NCA8	RES	649	36 HOMESTEAD ROAD	6165	49	31	
81430	NCA8	RES	650	36 HOMESTEAD ROAD	6166	49	28	
81449	NCA8	RES	651	36 HOMESTEAD ROAD	6167	49	31	
81477	NCA8	RES	653	37 HOMESTEAD ROAD	6169	49	28	
81506	NCA8	RES	654	37 HOMESTEAD ROAD	6170	49	31	
81532	NCA8	RES	655	39-41 HOMESTEAD ROAD	6171	49	28	
81548	NCA8	RES	656	39-41 HOMESTEAD ROAD	6172	49	28	
81573	NCA8	RES	660	43 HOMESTEAD ROAD	6176	49	27	
81578	NCA8	RES	661	44-56 HOMESTEAD ROAD	6177	49	27	
81631	NCA8	RES	663	44-56 HOMESTEAD ROAD	6179	49	27	
81660	NCA8	RES	664	45-59 HOMESTEAD ROAD	6180	49	27	
81688	NCA8	RES	666	58-66 HOMESTEAD ROAD	6182	49	26	
81701	NCA8	RES	668	58-66 HOMESTEAD ROAD	6184	49	29	
81728	NCA8	RES	669	61-67 HOMESTEAD ROAD	6185	49	27	
81737	NCA8	RES	670	61-67 HOMESTEAD ROAD	6186	49	26	
81745	NCA8	RES	671	68 HOMESTEAD ROAD	6187	49	29	
81785	NCA8	RES	672	68 HOMESTEAD ROAD	6188	49	26	
81802	NCA8	RES	675	68 HOMESTEAD ROAD	6191	49	27	
81820	NCA8	RES	676	69-77 HOMESTEAD ROAD	6192	49	28	
81843	NCA8	RES	678	69-77 HOMESTEAD ROAD	6194	49	26	
81848	NCA8	RES	681	69-77 HOMESTEAD ROAD	6197	49	29	
81865	NCA8	RES	682	70-74 HOMESTEAD ROAD	6198	49	26	
81882	NCA8	RES	684	70-74 HOMESTEAD ROAD	6200	49	26	
81942	NCA8	RES	691	76-82 HOMESTEAD ROAD	6207	49	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81955	NCA8	RES	692	76-82 HOMESTEAD ROAD	6208	49	25	
82005	NCA8	RES	694	76-82 HOMESTEAD ROAD	6210	49	25	
82019	NCA8	RES	696	76-82 HOMESTEAD ROAD	6212	49	25	
82046	NCA8	RES	697	79 HOMESTEAD ROAD	6213	49	25	
82061	NCA8	RES	699	79 HOMESTEAD ROAD	6215	49	25	
82095	NCA8	RES	701	79 HOMESTEAD ROAD	6217	49	25	
82107	NCA8	RES	702	79 HOMESTEAD ROAD	6218	49	28	
82148	NCA8	RES	704	41852 HOMESTEAD ROAD	6220	49	33	
82161	NCA8	RES	707	81-87 HOMESTEAD ROAD	6223	49	25	
82219	NCA8	RES	708	81-87 HOMESTEAD ROAD	6224	49	27	
82233	NCA8	RES	710	81-87 HOMESTEAD ROAD	6226	49	25	
82344	NCA8	RES	717	84-88 HOMESTEAD ROAD	6233	49	25	
82366	NCA8	RES	718	84A HOMESTEAD ROAD	6234	49	25	
82385	NCA8	RES	720	84A HOMESTEAD ROAD	6236	49	25	
82433	NCA8	RES	722	89 HOMESTEAD ROAD	6238	49	25	
82462	NCA8	RES	723	90 HOMESTEAD ROAD	6239	49	27	
82494	NCA8	RES	724	90 HOMESTEAD ROAD	6240	49	24	
82504	NCA8	RES	725	90 HOMESTEAD ROAD	6241	49	25	
82506	NCA8	RES	726	90 HOMESTEAD ROAD	6242	49	24	
82556	NCA8	RES	729	91-99 HOMESTEAD ROAD	6245	49	24	
82567	NCA8	RES	730	98-100 HOMESTEAD ROAD	6246	49	26	
82587	NCA8	RES	733	98-100 HOMESTEAD ROAD	6249	49	24	
82604	NCA8	RES	734	98-100 HOMESTEAD ROAD	6250	49	26	
82609	NCA8	RES	735	98-100 HOMESTEAD ROAD	6251	49	24	
54202	NCA7	RES	738	33-41 MANDALONG CLOSE	6254	52	0	
82658	NCA8	RES	741	12 MUSCAT PLACE	6257	49	31	
82686	NCA8	RES	743	13 MUSCAT PLACE	6259	49	32	
82692	NCA8	RES	744	14 MUSCAT PLACE	6260	49	32	
82738	NCA8	RES	748	14 MUSCAT PLACE	6264	49	33	
82761	NCA8	RES	749	15 MUSCAT PLACE	6265	49	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
82777	NCA8	RES	750	16 MUSCAT PLACE	6266	49	30
82783	NCA8	RES	751	16 MUSCAT PLACE	6267	49	32
85802	NCA9	RES	755	2042-2550 THE NORTHERN ROAD	6271	45	0
85817	NCA9	RES	756	2042-2550 THE NORTHERN ROAD	6272	45	0
85821	NCA9	RES	761	2042-2550 THE NORTHERN ROAD	6277	45	0
85833	NCA9	RES	762	2042-2550 THE NORTHERN ROAD	6278	45	0
85837	NCA9	RES	763	2042-2550 THE NORTHERN ROAD	6279	45	0
85845	NCA9	RES	766	2042-2550 THE NORTHERN ROAD	6282	45	0
85855	NCA9	RES	767	2042-2550 THE NORTHERN ROAD	6283	45	0
85865	NCA9	RES	769	2042-2550 THE NORTHERN ROAD	6285	45	0
85884	NCA9	RES	772	2042-2550 THE NORTHERN ROAD	6288	45	0
85894	NCA9	RES	774	2042-2550 THE NORTHERN ROAD	6290	45	0
82819	NCA8	RES	777	141 WENTWORTH ROAD	6293	49	26
82829	NCA8	RES	780	141 WENTWORTH ROAD	6296	49	28
82841	NCA8	RES	782	153-165 WENTWORTH ROAD	6298	49	24
82846	NCA8	RES	783	153-165 WENTWORTH ROAD	6299	49	24
82851	NCA8	RES	786	167-177 WENTWORTH ROAD	6302	49	23
82872	NCA8	RES	789	167-177 WENTWORTH ROAD	6305	49	23
82873	NCA8	RES	790	179-189 WENTWORTH ROAD	6306	49	0
82877	NCA8	RES	791	179-189 WENTWORTH ROAD	6307	49	0
82883	NCA8	RES	792	179-189 WENTWORTH ROAD	6308	49	0
82893	NCA8	RES	794	191 WENTWORTH ROAD	6310	49	0
82897	NCA8	RES	795	191 WENTWORTH ROAD	6311	49	0
82912	NCA8	RES	796	191 WENTWORTH ROAD	6312	49	0
82919	NCA8	RES	797	67-105 WENTWORTH ROAD	6313	49	29
82927	NCA8	RES	798	67-105 WENTWORTH ROAD	6314	49	29
54730	NCA7	RES	812	80 OLYMPUS DRIVE	6328	52	31
54758	NCA7	RES	816	87 ROTORUA ROAD	6332	52	30
82929	NCA8	RES	825		6341	49	28
82941	NCA8	RES	826		6342	49	32

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
82957	NCA8	RES	831		6347	49	29
82976	NCA8	RES	835		6351	49	32
82983	NCA8	RES	843		6359	49	32
82993	NCA8	RES	847		6363	49	29
83002	NCA8	RES	848		6364	49	31
19810	NCA6	RES	3575	24 CARNATION AVENUE	6372	42	0
19831	NCA6	RES	3576	2 WATSFORD COURT	6373	42	29
19836	NCA6	RES	3579	42-48 CASTLE ROAD	6376	42	29
19851	NCA6	RES	3580	22 WATERCRESS STREET	6377	42	33
19862	NCA6	RES	3581	13 BUNDLE STREET	6378	42	27
19870	NCA6	RES	3584	23 VANDALAY ROAD	6381	42	26
19876	NCA6	RES	3585	9 SANDPIPER CRESCENT	6382	42	29
19888	NCA6	RES	3588	16 WATERCRESS STREET	6385	42	27
19903	NCA6	RES	3590	41 VANDALAY ROAD	6387	42	27
19909	NCA6	RES	3591	343 CADDENS ROAD	6388	42	32
19917	NCA6	RES	3592	8 POWIE CLOSE	6389	42	26
19923	NCA6	RES	3598	25 STARLINE DRIVE	6395	42	23
19935	NCA6	RES	3599	36 ARCHIVES WAY	6396	42	26
19943	NCA6	RES	3600	1 YELLOW PLACE	6397	42	0
19964	NCA6	RES	3601	27 WHITE CEDAR AVENUE	6398	42	17
19968	NCA6	RES	3602	47 GHERA ROAD	6399	42	0
19978	NCA6	RES	3607	6 ELOUERA COURT	6404	42	24
19985	NCA6	RES	3609	32 PEARRA WAY	6406	42	26
19997	NCA6	RES	3610	53 FOWLER STREET	6407	42	30
20004	NCA6	RES	3611	15 SANDPIPER CRESCENT	6408	42	31
20012	NCA6	RES	3616	55 BLACKWOOD STREET	6413	42	32
20021	NCA6	RES	3620	45144 MISTLETOE AVENUE	6417	42	0
20039	NCA6	RES	3621	42 HEATON AVENUE	6418	42	29
20049	NCA6	RES	3622	8 PANDOREA STREET	6419	42	28
20059	NCA6	RES	3623	20 HORTYARD DRIVE	6420	42	25

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20062	NCA6	RES	3627	6 LOMANDRA STREET	6424	42	37	
20074	NCA6	RES	3629	74 DONCASTER AVENUE	6426	42	35	
20081	NCA6	RES	3631	29 VANDALAY ROAD	6428	42	24	
20084	NCA6	RES	3635	584 GREAT WESTERN HIGHWAY	6432	42	0	
20100	NCA6	RES	3637	60 SUNFLOWER DRIVE	6434	42	0	
20123	NCA6	RES	3641	32-36 HERMITAGE COURT	6438	42	29	
20141	NCA6	RES	3645	48 ARCHIVES WAY	6442	42	26	
20144	NCA6	RES	3648	63 HEATON AVENUE	6445	42	28	
20154	NCA6	RES	3650	30 KULLEROO CRESCENT	6447	42	25	
20175	NCA6	RES	3652	21 CHOPIN CRESCENT	6449	42	27	
20185	NCA6	RES	3653	71 PANDOREA STREET	6450	42	27	
20194	NCA6	RES	3657	29 BLACKWOOD STREET	6454	42	31	
20200	NCA6	RES	3660	13 SILKWOOD AVENUE	6457	42	33	
20202	NCA6	RES	3662	5 DAISY PLACE	6459	42	0	
20218	NCA6	RES	3669	5 OXEN WAY	6466	42	22	
20229	NCA6	RES	3671	256 CADDENS ROAD	6468	42	29	
20244	NCA6	RES	3675	44 O'CONNELL LANE	6472	42	0	
20261	NCA6	RES	3679	55 SANDPIPER CRESCENT	6476	42	22	
20271	NCA6	RES	3680	50 HEATON AVENUE	6477	42	30	
20286	NCA6	RES	3683	12 WATERCRESS STREET	6480	42	29	
20300	NCA6	RES	3685	143A SUNFLOWER DRIVE	6482	42	27	
20310	NCA6	RES	3690	8 ILUKA ROAD	6487	42	35	
20312	NCA6	RES	3691	53-61 CASTLE ROAD	6488	42	25	
20324	NCA6	RES	3692	3 EQUESTRIAN CIRCUIT	6489	42	33	
20336	NCA6	RES	3693	17 OXEN WAY	6490	42	19	
20345	NCA6	RES	3696	3 MUNDOWIE PLACE	6493	42	28	
20356	NCA6	RES	3697	8 ROCHESTER TERRACE	6494	42	24	
20357	NCA6	RES	3698	13 SAN DIEGO STREET	6495	42	25	
20377	NCA6	RES	3705	155 CADDA RIDGE DRIVE	6502	42	22	
20381	NCA6	RES	3707	12 CARNATION AVENUE	6504	42	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20396	NCA6	RES	3708	361 CADDENS ROAD	6505	42	33	
20407	NCA6	RES	3709	7 LIMA CLOSE	6506	42	25	
20418	NCA6	RES	3711	3 WATSFORD COURT	6508	42	31	
20437	NCA6	RES	3716	2A CHOPIN CRESCENT	6513	42	29	
20441	NCA6	RES	3718	20 FOUAD WAY	6515	42	0	
20452	NCA6	RES	3720	34 HENZE CRESCENT	6517	42	29	
20461	NCA6	RES	3723	101 SUNFLOWER DRIVE	6520	42	26	
20490	NCA6	RES	3724	6 SCHUBERT WAY	6521	42	27	
20496	NCA6	RES	3726	2 WERONA AVENUE	6523	42	24	
20512	NCA6	RES	3730	169 CADDA RIDGE DRIVE	6527	42	25	
20513	NCA6	RES	3731	91 SUNFLOWER DRIVE	6528	42	25	
20529	NCA6	RES	3732	43 DELAWARE AVENUE	6529	42	26	
20536	NCA6	RES	3733	3 NAMBUCCA PLACE	6530	42	24	
20543	NCA6	RES	3735	13 PRIMROSE CIRCUIT	6532	42	0	
20551	NCA6	RES	3736	37 SUNFLOWER DRIVE	6533	42	0	
20565	NCA6	RES	3737	13 BUSHLARK PLACE	6534	42	30	
20582	NCA6	RES	3739	2 HEATON AVENUE	6536	42	27	
20588	NCA6	RES	3740	45 PRIMROSE CIRCUIT	6537	42	24	
20606	NCA6	RES	3742	2 POPPY CLOSE	6539	42	24	
20614	NCA6	RES	3745	55A PANDOREA STREET	6542	42	29	
20617	NCA6	RES	3749	3 DAISY PLACE	6546	42	0	
20629	NCA6	RES	3750	38 VIVALDI CRESCENT	6547	42	28	
20647	NCA6	RES	3751	5 WATERCRESS STREET	6548	42	30	
20654	NCA6	RES	3753	7 ILUKA ROAD	6550	42	34	
20660	NCA6	RES	3755	15 VIVALDI CRESCENT	6552	42	28	
20673	NCA6	RES	3756	4 BUTTERCUP STREET	6553	42	30	
20694	NCA6	RES	3757	16 SAN DIEGO STREET	6554	42	27	
20700	NCA6	RES	3758	370 CADDENS ROAD	6555	42	36	
20717	NCA6	RES	3760	34 STARLINE DRIVE	6557	42	23	
20723	NCA6	RES	3763	10 SANDPIPER CRESCENT	6560	42	24	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = High noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20734	NCA6	RES	3766	202 SUNFLOWER DRIVE	6563	42	30	
20741	NCA6	RES	3768	4 VIVALDI CRESCENT	6565	42	29	
20754	NCA6	RES	3769	12 DELAWARE AVENUE	6566	42	27	
20764	NCA6	RES	3772	15 DONCASTER AVENUE	6569	42	37	
20786	NCA6	RES	3773	4 FOWLER STREET	6570	42	29	
20795	NCA6	RES	3774	17 BLACKWOOD STREET	6571	42	31	
20808	NCA6	RES	3777	11 MIDNIGHT AVENUE	6574	42	22	
20815	NCA6	RES	3780	6 MUNDOWIE PLACE	6577	42	23	
20816	NCA6	RES	3783	4 MISTLETOE AVENUE	6580	42	0	
20829	NCA6	RES	3785	16 O'CONNELL LANE	6582	42	0	
20841	NCA6	RES	3787	6 POPPY CLOSE	6584	42	22	
20848	NCA6	RES	3790	4A CLAYTON WAY	6587	42	28	
20853	NCA6	RES	3793	25A SUNFLOWER DRIVE	6590	42	23	
20863	NCA6	RES	3796	191 CADDARIDGE DRIVE	6593	42	26	
20871	NCA6	RES	3797	30 FOWLER STREET	6594	42	30	
20888	NCA6	RES	3803	12 YELLOW PLACE	6600	42	0	
20909	NCA6	RES	3804	13 CENTRAL PARK DRIVE	6601	42	34	
20918	NCA6	RES	3808	2 AVIUM DRIVE	6605	42	26	
20924	NCA6	RES	3812	26 PRIMROSE CIRCUIT	6609	42	22	
20932	NCA6	RES	3814	31 CENTRAL PARK DRIVE	6611	42	34	
20940	NCA6	RES	3815	18A PEARRA WAY	6612	42	27	
20946	NCA6	RES	3817	3 STARLINE DRIVE	6614	42	0	
20960	NCA6	RES	3820	2 GEEWAN PLACE	6617	42	26	
20967	NCA6	RES	3824	228-236 CADDENS ROAD	6621	42	27	
20981	NCA6	RES	3827	38 GHERA ROAD	6624	42	0	
20993	NCA6	RES	3829	5 PANDOREA STREET	6626	42	32	
21002	NCA6	RES	3831	15 BUSHLARK PLACE	6628	42	30	
21018	NCA6	RES	3832	6 BRAHMS WAY	6629	42	27	
21031	NCA6	RES	3833	3 CHERRYWOOD STREET	6630	42	32	
21036	NCA6	RES	3836	59 FOWLER STREET	6633	42	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
21047	NCA6	RES	3837	5 EGRET PLACE	6634	42	30
21059	NCA6	RES	3838	30 VANDALAY ROAD	6635	42	25
21070	NCA6	RES	3840	27 SANDPIPER CRESCENT	6637	42	31
21080	NCA6	RES	3841	96 SUNFLOWER DRIVE	6638	42	25
21099	NCA6	RES	3843	24 STARLINE DRIVE	6640	42	23
21104	NCA6	RES	3846	29 GERSHWIN CRESCENT	6643	42	26
21109	NCA6	RES	3847	7 ELOUERA COURT	6644	42	24
21117	NCA6	RES	3848	13 CARNATION AVENUE	6645	42	0
21135	NCA6	RES	3849	37 CARNATION AVENUE	6646	42	0
21151	NCA6	RES	3850	2 BOYCE WAY	6647	42	26
21157	NCA6	RES	3851	25 PAGANINI CRESCENT	6648	42	26
21167	NCA6	RES	3853	19025 PUTLAND STREET	6650	42	24
21186	NCA6	RES	3854	28 GHERA ROAD	6651	42	18
21198	NCA6	RES	3858	177 CADDA RIDGE DRIVE	6655	42	25
21211	NCA6	RES	3859	384 CADDENS ROAD	6656	42	36
21224	NCA6	RES	3862	34 VANDALAY ROAD	6659	42	16
21229	NCA6	RES	3863	11 REDHAVEN STREET	6660	42	0
21244	NCA6	RES	3865	123 SUNFLOWER DRIVE	6662	42	29
21249	NCA6	RES	3866	19 VIVALDI CRESCENT	6663	42	31
21272	NCA6	RES	3867	12 HEATON AVENUE	6664	42	29
21277	NCA6	RES	3870	3 BURLINGTON STREET	6667	42	36
21281	NCA6	RES	3872	8 VIVALDI CRESCENT	6669	42	28
21297	NCA6	RES	3873	3 CENTRAL PARK DRIVE	6670	42	34
21309	NCA6	RES	3874	96 ARCHIVES WAY	6671	42	27
21320	NCA6	RES	3878	11 EGRET PLACE	6675	42	29
21329	NCA6	RES	3882	2 POWIE CLOSE	6679	42	27
21337	NCA6	RES	3886	3 BOYCE WAY	6683	42	28
21353	NCA6	RES	3892	8 WREN PLACE	6689	42	31
21367	NCA6	RES	3897	11 WREN PLACE	6694	42	31
21369	NCA6	RES	3899	31 MYRTLE ROAD	6696	42	26

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21385	NCA6	RES	3903	92B SUNFLOWER DRIVE	6700	42	20	
21397	NCA6	RES	3904	4 FOWLER STREET	6701	42	26	
21403	NCA6	RES	3907	19 WHITE CEDAR AVENUE	6704	42	32	
21414	NCA6	RES	3908	24 HENZE CRESCENT	6705	42	29	
21428	NCA6	RES	3910	11 SILVERWOOD WAY	6707	42	34	
21429	NCA6	RES	3911	19 FOUAD WAY	6708	42	0	
21443	NCA6	RES	3912	148-154 CADDENS ROAD	6709	42	24	
21444	NCA6	RES	3913	72 SUNFLOWER DRIVE	6710	42	0	
21455	NCA6	RES	3914	11 FOUAD WAY	6711	42	0	
21466	NCA6	RES	3917	19 MYRTLE ROAD	6714	42	25	
21473	NCA6	RES	3919	69 SUNFLOWER DRIVE	6716	42	24	
21486	NCA6	RES	3921	141 CADDA RIDGE DRIVE	6718	42	23	
21487	NCA6	RES	3923	72 FOWLER STREET	6720	42	30	
21509	NCA6	RES	3925	18 REDGUM STREET	6722	42	29	
21521	NCA6	RES	3926	7 REDWOOD PLACE	6723	42	0	
21533	NCA6	RES	3930	10 DAISY PLACE	6727	42	0	
21544	NCA6	RES	3932	17 CHERRYWOOD STREET	6729	42	32	
21547	NCA6	RES	3935	9 WONNAI PLACE	6732	42	24	
21563	NCA6	RES	3938	5 POWIE CLOSE	6735	42	29	
21571	NCA6	RES	3939	137B SUNFLOWER DRIVE	6736	42	28	
21583	NCA6	RES	3941	13 HEATON AVENUE	6738	42	28	
21604	NCA6	RES	3944	3 SILKWOOD AVENUE	6741	42	32	
21610	NCA6	RES	3945	19 MISTLETOE AVENUE	6742	42	22	
21625	NCA6	RES	3946	22 BUNDLE STREET	6743	42	25	
21627	NCA6	RES	3951	35 MYRTLE ROAD	6748	42	25	
21638	NCA6	RES	3954	71 SUNFLOWER DRIVE	6751	42	24	
21648	NCA6	RES	3955	8 FOWLER STREET	6752	42	29	
21663	NCA6	RES	3957	15 GAGOOR CLOSE	6754	42	26	
21674	NCA6	RES	3958	8 HARRIER PLACE	6755	42	31	
21677	NCA6	RES	3959	6 STARLINE DRIVE	6756	42	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21685	NCA6	RES	3961	22 VIVALDI CRESCENT	6758	42	29	
21704	NCA6	RES	3962	157 CADDARIDGE DRIVE	6759	42	24	
21715	NCA6	RES	3965	53 HEATON AVENUE	6762	42	29	
21728	NCA6	RES	3968	11 WATERCRESS STREET	6765	42	30	
21734	NCA6	RES	3971	190 O'CONNELL STREET	6768	42	25	
21746	NCA6	RES	3972	51 PANDOREA STREET	6769	42	30	
21749	NCA6	RES	3973	16 CAULFIELD ROAD	6770	42	34	
21756	NCA6	RES	3976	16 FOUAD WAY	6773	42	0	
21775	NCA6	RES	3977	26 SUNFLOWER DRIVE	6774	42	25	
21784	NCA6	RES	3978	137 CADDARIDGE DRIVE	6775	42	0	
21796	NCA6	RES	3980	4 DAISY PLACE	6777	42	0	
21801	NCA6	RES	3981	36 GERSHWIN CRESCENT	6778	42	25	
21811	NCA6	RES	3982	13 OXEN WAY	6779	42	22	
21823	NCA6	RES	3984	12A PAGANINI CRESCENT	6781	42	27	
21828	NCA6	RES	3991	15 GARNET DRIVE	6788	42	28	
21846	NCA6	RES	3992	8 PRAIRIE GLEN	6789	42	26	
21856	NCA6	RES	3994	6 ARORA CLOSE	6791	42	25	
21873	NCA6	RES	3995	6 BRUSHWOOD STREET	6792	42	34	
21881	NCA6	RES	3996	18 COACHWOOD DRIVE	6793	42	37	
21892	NCA6	RES	3997	20 DELAWARE AVENUE	6794	42	24	
21894	NCA6	RES	4000	2 FOUAD WAY	6797	42	0	
21905	NCA6	RES	4001	190 CADDARIDGE DRIVE	6798	42	27	
21915	NCA6	RES	4002	10 ARORA CLOSE	6799	42	25	
21933	NCA6	RES	4004	28 BUNDLE STREET	6801	42	28	
21936	NCA6	RES	4005	12 WERONA AVENUE	6802	42	25	
21946	NCA6	RES	4009	3 REDHAVEN STREET	6806	42	0	
21953	NCA6	RES	4013	56 SUNFLOWER DRIVE	6810	42	0	
21964	NCA6	RES	4014	10 HEATON AVENUE	6811	42	29	
21979	NCA6	RES	4019	13A HARRIER PLACE	6816	42	35	
22008	NCA6	RES	4020	163 SUNFLOWER DRIVE	6817	42	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22009	NCA6	RES	4023	5 REDHAVEN STREET	6820	42	0	
22018	NCA6	RES	4024	52 GHERA ROAD	6821	42	0	
22036	NCA6	RES	4025	29 WHITE CEDAR AVENUE	6822	42	23	
22043	NCA6	RES	4029	12 GAGOOR CLOSE	6826	42	27	
22055	NCA6	RES	4037	138 CADDA RIDGE DRIVE	6834	42	21	
22059	NCA6	RES	4038	4 NAMBUCCA PLACE	6835	42	24	
22072	NCA6	RES	4039	18 ARCHIVES WAY	6836	42	26	
22079	NCA6	RES	4041	72-76 CASTLE ROAD	6838	42	25	
22093	NCA6	RES	4042	10 TOOMUNG CIRCUIT	6839	42	24	
22101	NCA6	RES	4044	3 CAVALLI WAY	6841	42	28	
22110	NCA6	RES	4045	7 MUNDOWIE PLACE	6842	42	26	
22119	NCA6	RES	4048	5 LOMANDRA STREET	6845	42	34	
22136	NCA6	RES	4055	23 WEEMA STREET	6852	42	25	
22141	NCA6	RES	4058	14 MUNDOWIE PLACE	6855	42	30	
22157	NCA6	RES	4060	363 CADDENS ROAD	6857	42	33	
22162	NCA6	RES	4063	6 VIVALDI CRESCENT	6860	42	29	
22169	NCA6	RES	4066	7 FOUAD WAY	6863	42	0	
22182	NCA6	RES	4067	28 KULLEROO CRESCENT	6864	42	27	
22193	NCA6	RES	4068	32 GARNET DRIVE	6865	42	28	
22194	NCA6	RES	4069	58 GHERA ROAD	6866	42	0	
22206	NCA6	RES	4071	1 LIMA CLOSE	6868	42	25	
22214	NCA6	RES	4073	16 DELAWARE AVENUE	6870	42	25	
22220	NCA6	RES	4075	6 DAISY PLACE	6872	42	0	
22233	NCA6	RES	4076	3 PRAIRIE GLEN	6873	42	26	
22236	NCA6	RES	4077	17 FALCON CRESCENT	6874	42	30	
22250	NCA6	RES	4080	3 GAGOOR CLOSE	6877	42	26	
22258	NCA6	RES	4082	111 SUNFLOWER DRIVE	6879	42	26	
22273	NCA6	RES	4083	7 POWIE CLOSE	6880	42	25	
22280	NCA6	RES	4084	27 VANDALAY ROAD	6881	42	24	
22288	NCA6	RES	4086	3 BLACKWOOD STREET	6883	42	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22289	NCA6	RES	4087	30 CARNATION AVENUE	6884	42	0	
22296	NCA6	RES	4088	9 REDHAVEN STREET	6885	42	0	
22310	NCA6	RES	4089	15 GHERA ROAD	6886	42	20	
22315	NCA6	RES	4092	30 GHERA ROAD	6889	42	16	
22322	NCA6	RES	4093	14 STARLINE DRIVE	6890	42	0	
22331	NCA6	RES	4099	8 CAULFIELD ROAD	6896	42	32	
22346	NCA6	RES	4100	6 WEEMA STREET	6897	42	23	
22347	NCA6	RES	4103	13 POPPY CLOSE	6900	42	0	
22359	NCA6	RES	4105	15 WERONA AVENUE	6902	42	24	
22369	NCA6	RES	4108	1 SILVERWOOD WAY	6905	42	36	
22379	NCA6	RES	4110	16 CARNATION AVENUE	6907	42	0	
22397	NCA6	RES	4114	8 O'CONNELL LANE	6911	42	19	
22405	NCA6	RES	4115	10 VANDALAY ROAD	6912	42	25	
22417	NCA6	RES	4116	72 ARCHIVES WAY	6913	42	26	
22432	NCA6	RES	4120	11 NULLAGA WAY	6917	42	26	
22440	NCA6	RES	4121	6 COACHWOOD DRIVE	6918	42	34	
22453	NCA6	RES	4122	26 SANDPIPER CRESCENT	6919	42	30	
22460	NCA6	RES	4126	5 BUSHLARK PLACE	6923	42	26	
22472	NCA6	RES	4128	79 SUNFLOWER DRIVE	6925	42	24	
22483	NCA6	RES	4131	12 NULLAGA WAY	6928	42	26	
22491	NCA6	RES	4133	7 HEATON AVENUE	6930	42	28	
22512	NCA6	RES	4134	41 PRIMROSE CIRCUIT	6931	42	26	
22516	NCA6	RES	4136	6 HENZE CRESCENT	6933	42	28	
22521	NCA6	RES	4138	8 BUTTERCUP STREET	6935	42	26	
22537	NCA6	RES	4139	143 CADDARIDGE DRIVE	6936	42	23	
22545	NCA6	RES	4140	12 FALCON CRESCENT	6937	42	27	
22557	NCA6	RES	4142	34 DELAWARE AVENUE	6939	42	26	
22567	NCA6	RES	4143	426-434 CADDENS ROAD	6940	42	35	
22578	NCA6	RES	4144	20 COACHWOOD DRIVE	6941	42	35	
22593	NCA6	RES	4146	108 SUNFLOWER DRIVE	6943	42	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22597	NCA6	RES	4147	40 TOOMUNG CIRCUIT	6944	42	24	
22607	NCA6	RES	4148	43 SANDPIPER CRESCENT	6945	42	29	
22618	NCA6	RES	4151	15 CENTRAL PARK DRIVE	6948	42	36	
22636	NCA6	RES	4155	89 SUNFLOWER DRIVE	6952	42	23	
22641	NCA6	RES	4156	25 HORTYARD DRIVE	6953	42	23	
22648	NCA6	RES	4162	23-27 HERMITAGE COURT	6959	42	28	
22673	NCA6	RES	4163	364-368 CADDENS ROAD	6960	42	36	
22678	NCA6	RES	4164	189 O'CONNELL STREET	6961	42	25	
22689	NCA6	RES	4166	87 SUNFLOWER DRIVE	6963	42	25	
22703	NCA6	RES	4170	5 SANDPIPER CRESCENT	6967	42	29	
22711	NCA6	RES	4172	302 CADDENS ROAD	6969	42	31	
22729	NCA6	RES	4174	17 PAGANINI CRESCENT	6971	42	27	
22731	NCA6	RES	4177	139 CADDA RIDGE DRIVE	6974	42	0	
22754	NCA6	RES	4179	10 BRUSHWOOD STREET	6976	42	35	
22765	NCA6	RES	4181	36-40 CASTLE ROAD	6978	42	27	
22777	NCA6	RES	4183	3 WREN PLACE	6980	42	30	
22789	NCA6	RES	4184	17 BUSHLARK PLACE	6981	42	29	
22805	NCA6	RES	4185	6 THOAR PLACE	6982	42	24	
22808	NCA6	RES	4186	22 DONCASTER AVENUE	6983	42	36	
22824	NCA6	RES	4188	83 SUNFLOWER DRIVE	6985	42	26	
22826	NCA6	RES	4192	35 GHERA ROAD	6989	42	0	
22836	NCA6	RES	4194	2 LOMANDRA STREET	6991	42	37	
22843	NCA6	RES	4195	18 VIVALDI CRESCENT	6992	42	30	
22858	NCA6	RES	4201	7 OSPREY PLACE	6998	42	27	
22861	NCA6	RES	4210	53B GHERA ROAD	7007	42	0	
22870	NCA6	RES	4211	10 PAGANINI CRESCENT	7008	42	27	
22887	NCA6	RES	4214	8 HORTYARD DRIVE	7011	42	24	
22889	NCA6	RES	4216	11 YELLOW PLACE	7013	42	0	
22899	NCA6	RES	4218	23 MIDNIGHT AVENUE	7015	42	25	
22905	NCA6	RES	4219	5 KULLEROO CRESCENT	7016	42	24	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22915	NCA6	RES	4220	19 MASSA PLACE	7017	42	28	
22925	NCA6	RES	4221	24 WERONA AVENUE	7018	42	25	
22930	NCA6	RES	4223	19 REDWOOD PLACE	7020	42	0	
22942	NCA6	RES	4225	182-188 CADDENS ROAD	7022	42	25	
22953	NCA6	RES	4228	377 CADDENS ROAD	7025	42	33	
22962	NCA6	RES	4229	4 ROCHESTER TERRACE	7026	42	22	
22968	NCA6	RES	4230	18 GERSHWIN CRESCENT	7027	42	26	
22977	NCA6	RES	4234	9 SILVERWOOD WAY	7031	42	36	
22985	NCA6	RES	4235	194 O'CONNELL STREET	7032	42	25	
23002	NCA6	RES	4236	18A VIVALDI CRESCENT	7033	42	27	
23006	NCA6	RES	4237	13A MYRTLE ROAD	7034	42	25	
23012	NCA6	RES	4241	128 CADDA RIDGE DRIVE	7038	42	22	
23017	NCA6	RES	4242	19 WREN PLACE	7039	42	27	
23025	NCA6	RES	4244	133 SUNFLOWER DRIVE	7041	42	29	
23034	NCA6	RES	4246	13 REDWOOD PLACE	7043	42	0	
23056	NCA6	RES	4248	51 CENTRAL PARK DRIVE	7045	42	33	
23066	NCA6	RES	4250	15 REDHAVEN STREET	7047	42	0	
23078	NCA6	RES	4251	341 CADDENS ROAD	7048	42	33	
23093	NCA6	RES	4256	11 PANDOREA STREET	7053	42	35	
23106	NCA6	RES	4257	29 HEATON AVENUE	7054	42	32	
23115	NCA6	RES	4259	129 O'CONNELL STREET	7056	42	0	
23125	NCA6	RES	4261	8 OXEN WAY	7058	42	22	
23134	NCA6	RES	4263	14 WERONA AVENUE	7060	42	24	
23137	NCA6	RES	4266	26 FOUAD WAY	7063	42	0	
23145	NCA6	RES	4267	18 FOWLER STREET	7064	42	29	
23163	NCA6	RES	4269	13 MUNDOWIE PLACE	7066	42	26	
23178	NCA6	RES	4270	59 HEATON AVENUE	7067	42	28	
23189	NCA6	RES	4276	56 DONCASTER AVENUE	7073	42	36	
23199	NCA6	RES	4279	345 CADDENS ROAD	7076	42	32	
23213	NCA6	RES	4281	10 REDGUM STREET	7078	42	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
23220	NCA6	RES	4284	2 MUNDOWIE PLACE	7081	42	25	
23238	NCA6	RES	4287	20 MUNDOWIE PLACE	7084	42	26	
23239	NCA6	RES	4288	4 YELLOW PLACE	7085	42	0	
23261	NCA6	RES	4293	61 SANDPIPER CRESCENT	7090	42	29	
23275	NCA6	RES	4297	17 GARNET DRIVE	7094	42	27	
23279	NCA6	RES	4298	56 FOWLER STREET	7095	42	32	
23299	NCA6	RES	4299	25 VIVALDI CRESCENT	7096	42	28	
23305	NCA6	RES	4300	16 BUNDLE STREET	7097	42	26	
23314	NCA6	RES	4301	5 MISTLETOE AVENUE	7098	42	23	
23325	NCA6	RES	4306	5 MYRTLE ROAD	7103	42	25	
23329	NCA6	RES	4307	10 YELLOW PLACE	7104	42	0	
23337	NCA6	RES	4308	15 WATERCRESS STREET	7105	42	31	
23343	NCA6	RES	4310	19 SILVERWOOD WAY	7107	42	38	
23356	NCA6	RES	4313	33 PAGANINI CRESCENT	7110	42	26	
23372	NCA6	RES	4314	3 NULLAGA WAY	7111	42	26	
23386	NCA6	RES	4315	11 ILUKA ROAD	7112	42	36	
23394	NCA6	RES	4316	5 GERSHWIN CRESCENT	7113	42	26	
23402	NCA6	RES	4320	25 GERSHWIN CRESCENT	7117	42	26	
23407	NCA6	RES	4322	10 ILUKA ROAD	7119	42	34	
23415	NCA6	RES	4326	2 MISTLETOE AVENUE	7123	42	0	
23430	NCA6	RES	4327	24 CHOPIN CRESCENT	7124	42	30	
23439	NCA6	RES	4328	2 WERONA AVENUE	7125	42	25	
23457	NCA6	RES	4329	5 SILKWOOD AVENUE	7126	42	32	
23464	NCA6	RES	4330	17 REDHAVEN STREET	7127	42	0	
23478	NCA6	RES	4333	43 GHERA ROAD	7130	42	0	
23491	NCA6	RES	4343	35 WHITE CEDAR AVENUE	7140	42	29	
23499	NCA6	RES	4346	6 PEARRA WAY	7143	42	25	
23509	NCA6	RES	4347	16 OSPREY PLACE	7144	42	29	
23523	NCA6	RES	4352	3 DAHLIA PLACE	7149	42	24	
23538	NCA6	RES	4354	360 CADDENS ROAD	7151	42	33	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
23545	NCA6	RES	4355	5 MUNDOWIE PLACE	7152	42	16
23558	NCA6	RES	4356	14 BUSHLARK PLACE	7153	42	30
23566	NCA6	RES	4357	17 WEEMA STREET	7154	42	20
23574	NCA6	RES	4358	33 FALCON CRESCENT	7155	42	29
23589	NCA6	RES	4360	12 AVIUM DRIVE	7157	42	28
23596	NCA6	RES	4361	12 BUNDLE STREET	7158	42	20
23604	NCA6	RES	4364	33 VANDALAY ROAD	7161	42	23
23609	NCA6	RES	4365	4 MASSA PLACE	7162	42	28
23620	NCA6	RES	4366	12 FOWLER STREET	7163	42	31
23640	NCA6	RES	4367	14 GARNET DRIVE	7164	42	27
23641	NCA6	RES	4369	19 PRIMROSE CIRCUIT	7166	42	0
23661	NCA6	RES	4370	7 CHERRYWOOD STREET	7167	42	32
23675	NCA6	RES	4372	4 BUNDLE STREET	7169	42	28
23681	NCA6	RES	4374	1 PICNIC PLACE	7171	42	24
23683	NCA6	RES	4375	137A SUNFLOWER DRIVE	7172	42	30
23695	NCA6	RES	4376	1B JOSQUIN WAY	7173	42	32
23704	NCA6	RES	4377	5 PAMPAS CLOSE	7174	42	0
23713	NCA6	RES	4378	7 POPPY CLOSE	7175	42	22
23720	NCA6	RES	4379	16 ALDINGA PLACE	7176	42	25
23738	NCA6	RES	4382	7 BUNDLE STREET	7179	42	27
23742	NCA6	RES	4383	9 REDGUM STREET	7180	42	29
23752	NCA6	RES	4386	48 FOWLER STREET	7183	42	29
23772	NCA6	RES	4392	114 SUNFLOWER DRIVE	7189	42	23
23779	NCA6	RES	4393	94 ARCHIVES WAY	7190	42	27
23787	NCA6	RES	4396	6 GAGOOR CLOSE	7193	42	19
23807	NCA6	RES	4397	26 FOWLER STREET	7194	42	32
23811	NCA6	RES	4403	11 WONNAI PLACE	7200	42	24
23821	NCA6	RES	4404	25 CARNATION AVENUE	7201	42	0
23849	NCA6	RES	4407	12 SANDPIPER CRESCENT	7204	42	26
23856	NCA6	RES	4408	9 PRIMROSE CIRCUIT	7205	42	23

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
23865	NCA6	RES	4410	6 GHERA ROAD	7207	42	24
23870	NCA6	RES	4411	8 CHOPIN CRESCENT	7208	42	28
23880	NCA6	RES	4412	7 ROCHESTER TERRACE	7209	42	12
23888	NCA6	RES	4414	116 SUNFLOWER DRIVE	7211	42	26
23902	NCA6	RES	4415	51 SUNBURST DRIVE	7212	42	27
23907	NCA6	RES	4417	8 VANDALAY ROAD	7214	42	24
23915	NCA6	RES	4418	48 DELAWARE AVENUE	7215	42	22
23922	NCA6	RES	4419	14 ELOUERA COURT	7216	42	24
23926	NCA6	RES	4425	17 GERSHWIN CRESCENT	7222	42	26
23937	NCA6	RES	4426	13 CHOPIN CRESCENT	7223	42	30
23953	NCA6	RES	4427	21 WHITE CEDAR AVENUE	7224	42	32
23959	NCA6	RES	4428	14 PEARRA WAY	7225	42	24
23968	NCA6	RES	4433	5 SUNBURST DRIVE	7230	42	24
23979	NCA6	RES	4434	23 WERONA AVENUE	7231	42	22
23982	NCA6	RES	4435	12 MASSA PLACE	7232	42	29
23999	NCA6	RES	4438	11 CENTRAL PARK DRIVE	7235	42	36
24007	NCA6	RES	4443	13 ARCHIVES WAY	7240	42	21
24021	NCA6	RES	4446	9 GERSHWIN CRESCENT	7243	42	26
24027	NCA6	RES	4449	8A VIVALDI CRESCENT	7246	42	28
24037	NCA6	RES	4450	24 GERSHWIN CRESCENT	7247	42	28
24044	NCA6	RES	4451	4 SPRINGDALE STREET	7248	42	37
24061	NCA6	RES	4455	2 ORANGE AVENUE	7252	42	0
24074	NCA6	RES	4457	2 PRIMROSE CIRCUIT	7254	42	24
24084	NCA6	RES	4458	42 MIDNIGHT AVENUE	7255	42	24
24098	NCA6	RES	4459	10 ARCHIVES WAY	7256	42	23
24106	NCA6	RES	4464	60 ARCHIVES WAY	7261	42	26
24113	NCA6	RES	4465	10 HENZE CRESCENT	7262	42	29
24121	NCA6	RES	4466	50-56 CASTLE ROAD	7263	42	29
24140	NCA6	RES	4468	32 BLACKWOOD STREET	7265	42	31
24143	NCA6	RES	4470	17 REDWOOD PLACE	7267	42	0

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
24160	NCA6	RES	4473	8 WEEMA STREET	7270	42	16
24168	NCA6	RES	4474	26 ELOUERA COURT	7271	42	25
24176	NCA6	RES	4475	15A PEARRA WAY	7272	42	26
24182	NCA6	RES	4476	259 CADDENS ROAD	7273	42	28
24188	NCA6	RES	4478	5 REDWOOD PLACE	7275	42	0
24210	NCA6	RES	4479	14 HEATON AVENUE	7276	42	27
24217	NCA6	RES	4480	63 BLACKWOOD STREET	7277	42	32
24235	NCA6	RES	4484	29 MIDNIGHT AVENUE	7281	42	27
24239	NCA6	RES	4486	1 POPPY CLOSE	7283	42	24
24246	NCA6	RES	4487	14 HARRIER PLACE	7284	42	34
24257	NCA6	RES	4490	19 SUNFLOWER DRIVE	7287	42	27
24267	NCA6	RES	4493	109 SUNFLOWER DRIVE	7290	42	26
24274	NCA6	RES	4494	1 HENZE CRESCENT	7291	42	28
24283	NCA6	RES	4497	4 MIDNIGHT AVENUE	7294	42	0
24301	NCA6	RES	4498	8 REDGUM STREET	7295	42	31
24307	NCA6	RES	4499	17 CENTRAL PARK DRIVE	7296	42	34
24314	NCA6	RES	4502	75 PANDOREA STREET	7299	42	26
24323	NCA6	RES	4506	5 LIMA CLOSE	7303	42	25
24330	NCA6	RES	4509	69 BLACKWOOD STREET	7306	42	32
24338	NCA6	RES	4516	127 O'CONNELL STREET	7313	42	0
24346	NCA6	RES	4518	10 WREN PLACE	7315	42	33
24355	NCA6	RES	4519	2 WERONA AVENUE	7316	42	20
24359	NCA6	RES	4520	14 FOUAD WAY	7317	42	0
24367	NCA6	RES	4522	19 ELOUERA COURT	7319	42	25
24381	NCA6	RES	4523	173 SUNFLOWER DRIVE	7320	42	28
24396	NCA6	RES	4524	134 CADDA RIDGE DRIVE	7321	42	21
24412	NCA6	RES	4525	20 PRIMROSE CIRCUIT	7322	42	22
24420	NCA6	RES	4528	14 EGRET PLACE	7325	42	31
24436	NCA6	RES	4532	213 CADDENS ROAD	7329	42	26
24440	NCA6	RES	4533	7 MISTLETOE AVENUE	7330	42	23

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24452	NCA6	RES	4534	15 SILKWOOD AVENUE	7331	42	33	
24454	NCA6	RES	4537	584 GREAT WESTERN HIGHWAY	7334	42	0	
24470	NCA6	RES	4538	7 CORELLI CRESCENT	7335	42	30	
24476	NCA6	RES	4542	22A REDHAVEN STREET	7339	42	0	
24493	NCA6	RES	4543	10 MIDNIGHT AVENUE	7340	42	23	
24497	NCA6	RES	4544	3 ALDINGA PLACE	7341	42	25	
24508	NCA6	RES	4548	5 SUNFLOWER DRIVE	7345	42	25	
24517	NCA6	RES	4558	1 GALEA STREET	7355	42	33	
24524	NCA6	RES	4562	2 DAHLIA PLACE	7359	42	21	
24534	NCA6	RES	4563	9 CHOPIN CRESCENT	7360	42	30	
24547	NCA6	RES	4565	6 POWIE CLOSE	7362	42	25	
24562	NCA6	RES	4566	6 KINDLEBARK CLOSE	7363	42	32	
24564	NCA6	RES	4567	192 SUNFLOWER DRIVE	7364	42	28	
24586	NCA6	RES	4569	5 KINDLEBARK CLOSE	7366	42	34	
24595	NCA6	RES	4570	27 HEATON AVENUE	7367	42	29	
24613	NCA6	RES	4573	199 O'CONNELL STREET	7370	42	25	
24619	NCA6	RES	4574	16 FOWLER STREET	7371	42	31	
24637	NCA6	RES	4576	37 DELAWARE AVENUE	7373	42	28	
24640	NCA6	RES	4577	5 BRAHMS WAY	7374	42	27	
24649	NCA6	RES	4581	5 WEEMA STREET	7378	42	20	
24665	NCA6	RES	4582	12 ILUKA ROAD	7379	42	33	
24672	NCA6	RES	4585	98 ARCHIVES WAY	7382	42	27	
24678	NCA6	RES	4587	17 CARNATION AVENUE	7384	42	0	
24691	NCA6	RES	4591	80 ARCHIVES WAY	7388	42	26	
24698	NCA6	RES	4595	5 CHOPIN CRESCENT	7392	42	28	
24713	NCA6	RES	4598	24 FALCON CRESCENT	7395	42	30	
24724	NCA6	RES	4599	69 PANDOREA STREET	7396	42	26	
24731	NCA6	RES	4600	8 BUSHLARK PLACE	7397	42	33	
24734	NCA6	RES	4603	31 VANDALAY ROAD	7400	42	23	
24743	NCA6	RES	4606	7 WERONA AVENUE	7403	42	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24760	NCA6	RES	4608	8 HEATON AVENUE	7405	42	27	
24764	NCA6	RES	4613	306 CADDENS ROAD	7410	42	30	
24786	NCA6	RES	4615	4 BRUCKNER PLACE	7412	42	25	
24787	NCA6	RES	4618	42 O'CONNELL LANE	7415	42	0	
24804	NCA6	RES	4619	12 BRUCKNER PLACE	7416	42	27	
24815	NCA6	RES	4621	36 BUNDLE STREET	7418	42	27	
24822	NCA6	RES	4622	28 VANDALAY ROAD	7419	42	25	
24827	NCA6	RES	4628	12 MISTLETOE AVENUE	7425	42	26	
24840	NCA6	RES	4631	31 GERSHWIN CRESCENT	7428	42	26	
24855	NCA6	RES	4636	3 PANDOREA STREET	7433	42	32	
24860	NCA6	RES	4640	9 MASSA PLACE	7437	42	28	
24861	NCA6	RES	4642	3 OSPREY PLACE	7439	42	30	
24878	NCA6	RES	4643	10 WATERCRESS STREET	7440	42	26	
24888	NCA6	RES	4644	15 VANDALAY ROAD	7441	42	25	
24890	NCA6	RES	4648	2 KINDLEBARK CLOSE	7445	42	35	
24901	NCA6	RES	4649	3 MIDNIGHT AVENUE	7446	42	23	
24909	NCA6	RES	4650	196 SUNFLOWER DRIVE	7447	42	28	
24921	NCA6	RES	4651	14 FALCON CRESCENT	7448	42	27	
24927	NCA6	RES	4653	7 SUNFLOWER DRIVE	7450	42	24	
24941	NCA6	RES	4654	26 TOOMUNG CIRCUIT	7451	42	25	
24952	NCA6	RES	4655	200 O'CONNELL STREET	7452	42	25	
24963	NCA6	RES	4656	19 CHERRYWOOD STREET	7453	42	34	
24974	NCA6	RES	4658	3 LIMA CLOSE	7455	42	24	
24990	NCA6	RES	4662	379-381 CADDENS ROAD	7459	42	34	
24996	NCA6	RES	4665	13 DELAWARE AVENUE	7462	42	25	
25003	NCA6	RES	4666	7 HORTYARD DRIVE	7463	42	23	
25010	NCA6	RES	4668	13 WEEMA STREET	7465	42	20	
25020	NCA6	RES	4670	23 CENTRAL PARK DRIVE	7467	42	36	
25040	NCA6	RES	4671	17 GHERA ROAD	7468	42	16	
25042	NCA6	RES	4675	41 BLACKWOOD STREET	7472	42	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25057	NCA6	RES	4677	5 HORTYARD DRIVE	7474	42	24	
25069	NCA6	RES	4679	88 SUNFLOWER DRIVE	7476	42	27	
25077	NCA6	RES	4681	4 KINDLEBARK CLOSE	7478	42	35	
25093	NCA6	RES	4682	357 CADDENS ROAD	7479	42	33	
25101	NCA6	RES	4683	19 WEEMA STREET	7480	42	15	
25108	NCA6	RES	4686	178 CADDA RIDGE DRIVE	7483	42	27	
25116	NCA6	RES	4688	11 MYRTLE ROAD	7485	42	25	
25124	NCA6	RES	4691	18 CHOPIN CRESCENT	7488	42	28	
25135	NCA6	RES	4693	47 PRIMROSE CIRCUIT	7490	42	26	
25137	NCA6	RES	4694	12 O'CONNELL LANE	7491	42	0	
25162	NCA6	RES	4696	5 BRUCKNER PLACE	7493	42	26	
25164	NCA6	RES	4698	6 FALCON CRESCENT	7495	42	25	
25174	NCA6	RES	4700	77 DONCASTER AVENUE	7497	42	34	
25180	NCA6	RES	4701	32 HENZE CRESCENT	7498	42	29	
25188	NCA6	RES	4711	32 DONCASTER AVENUE	7508	42	38	
25203	NCA6	RES	4718	6 ILUKA ROAD	7515	42	34	
25221	NCA6	RES	4719	25 CENTRAL PARK DRIVE	7516	42	36	
25229	NCA6	RES	4722	10 PAGANINI CRESCENT	7519	42	28	
25237	NCA6	RES	4724	11 CHERRYWOOD STREET	7521	42	32	
25243	NCA6	RES	4726	102 ARCHIVES WAY	7523	42	27	
25250	NCA6	RES	4729	8 SAN DIEGO STREET	7526	42	28	
25263	NCA6	RES	4730	2 WERONA AVENUE	7527	42	22	
25267	NCA6	RES	4731	4B TOOMUNG CIRCUIT	7528	42	25	
25276	NCA6	RES	4733	6 HORTYARD DRIVE	7530	42	27	
25281	NCA6	RES	4735	13 WREN PLACE	7532	42	31	
25298	NCA6	RES	4737	66-70 CASTLE ROAD	7534	42	25	
25314	NCA6	RES	4740	59 SANDPIPER CRESCENT	7537	42	26	
25324	NCA6	RES	4742	13 MYRTLE ROAD	7539	42	25	
25327	NCA6	RES	4745	78 SUNFLOWER DRIVE	7542	42	26	
25337	NCA6	RES	4746	3 CLAYTON WAY	7543	42	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25349	NCA6	RES	4750	300 CADDENS ROAD	7547	42	28	
25357	NCA6	RES	4754	6 CHOPIN CRESCENT	7551	42	27	
25376	NCA6	RES	4755	362A CADDENS ROAD	7552	42	33	
25388	NCA6	RES	4758	22 GARNET DRIVE	7555	42	28	
25400	NCA6	RES	4760	33 SUNFLOWER DRIVE	7557	42	21	
25406	NCA6	RES	4762	39 GHERA ROAD	7559	42	0	
25421	NCA6	RES	4763	118 SUNFLOWER DRIVE	7560	42	26	
25430	NCA6	RES	4765	188 CADDA RIDGE DRIVE	7562	42	28	
25437	NCA6	RES	4767	18 REDWOOD PLACE	7564	42	0	
25449	NCA6	RES	4771	65 SUNFLOWER DRIVE	7568	42	25	
25452	NCA6	RES	4772	16 EGRET PLACE	7569	42	32	
25473	NCA6	RES	4773	49 PRIMROSE CIRCUIT	7570	42	26	
25476	NCA6	RES	4777	40 GHERA ROAD	7574	42	0	
25486	NCA6	RES	4778	16 VIVALDI CRESCENT	7575	42	30	
25511	NCA6	RES	4779	3 PICNIC PLACE	7576	42	23	
25516	NCA6	RES	4789	39 VIVALDI CRESCENT	7586	42	30	
25526	NCA6	RES	4790	6 RAINTREE STREET	7587	42	36	
25530	NCA6	RES	4795	2 ORANGE AVENUE	7592	42	0	
25550	NCA6	RES	4796	14 OXEN WAY	7593	42	20	
25560	NCA6	RES	4798	21 BLACKWOOD STREET	7595	42	32	
25575	NCA6	RES	4799	14B PAGANINI CRESCENT	7596	42	27	
25580	NCA6	RES	4801	27 CARNATION AVENUE	7598	42	0	
25590	NCA6	RES	4802	2 SAN DIEGO STREET	7599	42	26	
25605	NCA6	RES	4803	87 PANDOREA STREET	7600	42	31	
25607	NCA6	RES	4804	13 POPPY CLOSE	7601	42	0	
25613	NCA6	RES	4807	2 JOSQUIN WAY	7604	42	30	
25633	NCA6	RES	4808	38 ARCHIVES WAY	7605	42	25	
25637	NCA6	RES	4810	45079 NULLAGA WAY	7607	42	26	
25645	NCA6	RES	4811	32 ARCHIVES WAY	7608	42	24	
25650	NCA6	RES	4812	31 PAGANINI CRESCENT	7609	42	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25657	NCA6	RES	4813	15 FOUAD WAY	7610	42	0	
25672	NCA6	RES	4816	2B CHOPIN CRESCENT	7613	42	27	
25682	NCA6	RES	4820	250 CADDENS ROAD	7617	42	27	
25700	NCA6	RES	4821	14 GAGOOR CLOSE	7618	42	26	
25721	NCA6	RES	4823	28 FOWLER STREET	7620	42	29	
25727	NCA6	RES	4824	14 PANDOREA STREET	7621	42	34	
25741	NCA6	RES	4826	39 WHITE CEDAR AVENUE	7623	42	30	
25745	NCA6	RES	4830	9 PRAIRIE GLEN	7627	42	23	
25750	NCA6	RES	4832	48 O'CONNELL LANE	7629	42	0	
25764	NCA6	RES	4836	41 GHERA ROAD	7633	42	0	
25784	NCA6	RES	4838	7 DONCASTER AVENUE	7635	42	38	
25789	NCA6	RES	4840	152 CADDA RIDGE DRIVE	7637	42	25	
25796	NCA6	RES	4841	6 POPPY CLOSE	7638	42	25	
25816	NCA6	RES	4842	17 WATERCRESS STREET	7639	42	30	
25819	NCA6	RES	4843	19 CARNATION AVENUE	7640	42	0	
25834	NCA6	RES	4845	8 HENZE CRESCENT	7642	42	29	
25838	NCA6	RES	4847	102 ARCHIVES WAY	7644	42	29	
25848	NCA6	RES	4848	12 CHOPIN CRESCENT	7645	42	28	
25859	NCA6	RES	4851	38 HEATON AVENUE	7648	42	30	
25868	NCA6	RES	4852	7 SILVERWOOD WAY	7649	42	34	
25874	NCA6	RES	4854	7 CASTLE ROAD	7651	42	30	
25878	NCA6	RES	4856	2 DAISY PLACE	7653	42	0	
25896	NCA6	RES	4860	44 BUNDLE STREET	7657	42	25	
25899	NCA6	RES	4863	27 GERSHWIN CRESCENT	7660	42	26	
25908	NCA6	RES	4865	5 CAVALLI WAY	7662	42	28	
25919	NCA6	RES	4866	5 CAULFIELD ROAD	7663	42	31	
25929	NCA6	RES	4869	7 ARORA CLOSE	7666	42	27	
25933	NCA6	RES	4870	16 PAGANINI CRESCENT	7667	42	26	
25943	NCA6	RES	4871	6A PAGANINI CRESCENT	7668	42	27	
25958	NCA6	RES	4872	23 CHOPIN CRESCENT	7669	42	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25982	NCA6	RES	4874	79 DONCASTER AVENUE	7671	42	34	
25994	NCA6	RES	4875	35 GERSHWIN CRESCENT	7672	42	25	
26005	NCA6	RES	4878	4 WATSFORD COURT	7675	42	32	
26014	NCA6	RES	4879	75-81 CASTLE ROAD	7676	42	24	
26024	NCA6	RES	4880	2 WERONA AVENUE	7677	42	24	
26032	NCA6	RES	4881	207 CADDARIDGE DRIVE	7678	42	29	
26046	NCA6	RES	4884	5 MASSA PLACE	7681	42	28	
26052	NCA6	RES	4890	7 WREN PLACE	7687	42	29	
26061	NCA6	RES	4894	347 CADDENS ROAD	7691	42	33	
26068	NCA6	RES	4895	11 WHITE CEDAR AVENUE	7692	42	33	
26072	NCA6	RES	4896	5 SPRINGDALE STREET	7693	42	36	
26085	NCA6	RES	4897	5 DAHLIA PLACE	7694	42	24	
26104	NCA6	RES	4898	6 O'CONNELL LANE	7695	42	18	
26108	NCA6	RES	4899	11 ALDINGA PLACE	7696	42	25	
26113	NCA6	RES	4900	262 CADDENS ROAD	7697	42	29	
26121	NCA6	RES	4901	18 TOOMUNG CIRCUIT	7698	42	24	
26137	NCA6	RES	4902	70 FOWLER STREET	7699	42	30	
26157	NCA6	RES	4904	55 FOWLER STREET	7701	42	28	
26160	NCA6	RES	4906	32 MIDNIGHT AVENUE	7703	42	22	
26172	NCA6	RES	4907	4 RAIN TREE STREET	7704	42	33	
26181	NCA6	RES	4909	15 MUNDOWIE PLACE	7706	42	29	
26189	NCA6	RES	4910	10 MUNDOWIE PLACE	7707	42	26	
26208	NCA6	RES	4912	11 REDGUM STREET	7709	42	30	
26213	NCA6	RES	4918	3 RAMEAU WAY	7715	42	29	
26227	NCA6	RES	4922	5 WERONA AVENUE	7719	42	24	
26232	NCA6	RES	4924	16 REDHAVEN STREET	7721	42	0	
26241	NCA6	RES	4927	22 PAGANINI CRESCENT	7724	42	27	
26256	NCA6	RES	4929	154 CADDARIDGE DRIVE	7726	42	26	
26268	NCA6	RES	4930	148-154 CADDENS ROAD	7727	42	24	
26276	NCA6	RES	4932	34 FALCON CRESCENT	7729	42	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26288	NCA6	RES	4933	2 DELAWARE AVENUE	7730	42	26	
26299	NCA6	RES	4934	11 STARLINE DRIVE	7731	42	17	
26303	NCA6	RES	4935	6 CLAYTON WAY	7732	42	30	
26310	NCA6	RES	4938	32 VANDALAY ROAD	7735	42	11	
26321	NCA6	RES	4940	207 CADDA RIDGE DRIVE	7737	42	27	
26328	NCA6	RES	4943	9 TOOMUNG CIRCUIT	7740	42	27	
26335	NCA6	RES	4944	56 ARCHIVES WAY	7741	42	25	
26341	NCA6	RES	4946	13 PAGANINI CRESCENT	7743	42	27	
26349	NCA6	RES	4949	86 SUNFLOWER DRIVE	7746	42	24	
26362	NCA6	RES	4951	135 CADDA RIDGE DRIVE	7748	42	0	
26376	NCA6	RES	4952	15 PAGANINI CRESCENT	7749	42	30	
26391	NCA6	RES	4953	19 OXEN WAY	7750	42	18	
26393	NCA6	RES	4956	27 ELOUERA COURT	7753	42	25	
26401	NCA6	RES	4962	14 PRIMROSE CIRCUIT	7759	42	0	
26414	NCA6	RES	4963	238-242 CADDENS ROAD	7760	42	27	
26442	NCA6	RES	4969	24 HORTYARD DRIVE	7766	42	28	
26452	NCA6	RES	4972	30 SANDPIPER CRESCENT	7769	42	34	
26471	NCA6	RES	4976	8 WERONA AVENUE	7773	42	15	
26479	NCA6	RES	4977	9 JOSQUIN WAY	7774	42	29	
26493	NCA6	RES	4978	5 PICNIC PLACE	7775	42	23	
26500	NCA6	RES	4979	11 NAMBUCCA PLACE	7776	42	23	
26511	NCA6	RES	4980	45 MYRTLE ROAD	7777	42	26	
26523	NCA6	RES	4981	26-30 HERMITAGE COURT	7778	42	29	
26549	NCA6	RES	4982	26 STARLINE DRIVE	7779	42	23	
26556	NCA6	RES	4983	64 ARCHIVES WAY	7780	42	26	
26559	NCA6	RES	4988	188 SUNFLOWER DRIVE	7785	42	28	
26570	NCA6	RES	4989	5 MYRTLE ROAD	7786	42	25	
26580	NCA6	RES	4992	6 BUTTERCUP STREET	7789	42	33	
26590	NCA6	RES	4993	193 CADDA RIDGE DRIVE	7790	42	27	
26600	NCA6	RES	4996	2 PEARRA WAY	7793	42	25	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
26618	NCA6	RES	4997	44 ARCHIVES WAY	7794	42	25
26628	NCA6	RES	4998	7 PRAIRIE GLEN	7795	42	24
26645	NCA6	RES	4999	3 BUNDLE STREET	7796	42	28
26660	NCA6	RES	5000	20 OXEN WAY	7797	42	18
26667	NCA6	RES	5001	22 CHOPIN CRESCENT	7798	42	25
26684	NCA6	RES	5009	40 FOWLER STREET	7806	42	27
26690	NCA6	RES	5010	122 CADDA RIDGE DRIVE	7807	42	18
26692	NCA6	RES	5012	15 CARNATION AVENUE	7809	42	0
26696	NCA6	RES	5014	23 PRIMROSE CIRCUIT	7811	42	0
26705	NCA6	RES	5016	13 ILUKA ROAD	7813	42	35
26714	NCA6	RES	5017	4 RAMEAU WAY	7814	42	29
26722	NCA6	RES	5019	14 DELAWARE AVENUE	7816	42	28
26732	NCA6	RES	5020	20 FALCON CRESCENT	7817	42	31
26737	NCA6	RES	5022	24 PAGANINI CRESCENT	7819	42	26
26748	NCA6	RES	5025	2 ILUKA ROAD	7822	42	34
26753	NCA6	RES	5027	49 CENTRAL PARK DRIVE	7824	42	36
26768	NCA6	RES	5029	9 HORTYARD DRIVE	7826	42	24
26774	NCA6	RES	5031	16 VANDALAY ROAD	7828	42	12
26780	NCA6	RES	5032	7 WEEMA STREET	7829	42	21
26789	NCA6	RES	5036	25 PRIMROSE CIRCUIT	7833	42	0
26804	NCA6	RES	5037	34 SUNFLOWER DRIVE	7834	42	24
26811	NCA6	RES	5038	10 MASSA PLACE	7835	42	28
26826	NCA6	RES	5041	6 TOOMUNG CIRCUIT	7838	42	25
26834	NCA6	RES	5042	7 VANDALAY ROAD	7839	42	24
26841	NCA6	RES	5046	31 MIDNIGHT AVENUE	7843	42	24
26850	NCA6	RES	5048	16A NULLAGA WAY	7845	42	27
26855	NCA6	RES	5049	7 TOOMUNG CIRCUIT	7846	42	25
26876	NCA6	RES	5050	49 FOWLER STREET	7847	42	31
26878	NCA6	RES	5053	2 WREN PLACE	7850	42	33
26891	NCA6	RES	5055	10 O'CONNELL LANE	7852	42	11

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26904	NCA6	RES	5058	94 SUNFLOWER DRIVE	7855	42	25	
26913	NCA6	RES	5059	1A DAHLIA PLACE	7856	42	24	
26924	NCA6	RES	5062	29 BUNDLE STREET	7859	42	27	
26931	NCA6	RES	5064	38 BUNDLE STREET	7861	42	28	
26946	NCA6	RES	5068	13 AVIUM DRIVE	7865	42	29	
26950	NCA6	RES	5073	34 BLACKWOOD STREET	7870	42	30	
26967	NCA6	RES	5078	215 CADDENS ROAD	7875	42	27	
26976	NCA6	RES	5079	96 DONCASTER AVENUE	7876	42	33	
26984	NCA6	RES	5082	7 CHOPIN CRESCENT	7879	42	28	
26998	NCA6	RES	5084	3 OSPREY PLACE	7881	42	27	
27006	NCA6	RES	5085	9 EQUESTRIAN CIRCUIT	7882	42	31	
27019	NCA6	RES	5086	46 MIDNIGHT AVENUE	7883	42	26	
27028	NCA6	RES	5090	24 VANDALAY ROAD	7887	42	26	
27037	NCA6	RES	5092	6 SUNFLOWER DRIVE	7889	42	24	
27047	NCA6	RES	5094	25 GHERA ROAD	7891	42	8	
27058	NCA6	RES	5095	20 TOOMUNG CIRCUIT	7892	42	25	
27066	NCA6	RES	5096	12 PEARRA WAY	7893	42	23	
27081	NCA6	RES	5101	12 SPRINGDALE STREET	7898	42	37	
27094	NCA6	RES	5102	12 REDGUM STREET	7899	42	29	
27100	NCA6	RES	5103	2 CAULFIELD ROAD	7900	42	32	
27118	NCA6	RES	5104	27 PEARRA WAY	7901	42	24	
27135	NCA6	RES	5106	27 DELAWARE AVENUE	7903	42	25	
27152	NCA6	RES	5107	15 HEATON AVENUE	7904	42	28	
27166	NCA6	RES	5108	4 BURLINGTON STREET	7905	42	35	
27181	NCA6	RES	5111	7 AVIUM DRIVE	7908	42	28	
27190	NCA6	RES	5112	51 HEATON AVENUE	7909	42	31	
27202	NCA6	RES	5113	37 PANDOREA STREET	7910	42	33	
27204	NCA6	RES	5115	2 COACHWOOD DRIVE	7912	42	33	
27225	NCA6	RES	5117	22 GHERA ROAD	7914	42	19	
27230	NCA6	RES	5118	37 SANDPIPER CRESCENT	7915	42	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
27235	NCA6	RES	5119	5 VANDALAY ROAD	7916	42	22
27242	NCA6	RES	5122	59 PANDOREA STREET	7919	42	30
27250	NCA6	RES	5125	4 BRAHMS WAY	7922	42	27
27264	NCA6	RES	5126	28 GARNET DRIVE	7923	42	27
27275	NCA6	RES	5127	4 HARRIER PLACE	7924	42	31
27285	NCA6	RES	5129	31 WHITE CEDAR AVENUE	7926	42	20
27297	NCA6	RES	5132	31 DELAWARE AVENUE	7929	42	26
27313	NCA6	RES	5136	8 GARNET DRIVE	7933	42	30
27327	NCA6	RES	5141	30 VIVALDI CRESCENT	7938	42	28
27332	NCA6	RES	5143	1 WATERCRESS STREET	7940	42	30
27335	NCA6	RES	5145	11 DAISY PLACE	7942	42	0
27344	NCA6	RES	5146	8 POPPY CLOSE	7943	42	0
27356	NCA6	RES	5150	40 BUNDLE STREET	7947	42	26
27358	NCA6	RES	5152	400 CADDENS ROAD	7949	42	35
27374	NCA6	RES	5153	10 BRUCKNER PLACE	7950	42	26
27395	NCA6	RES	5155	47 PANDOREA STREET	7952	42	33
27411	NCA6	RES	5156	10 BRAHMS WAY	7953	42	27
27418	NCA6	RES	5157	85 SUNFLOWER DRIVE	7954	42	25
27447	NCA6	RES	5159	14 OSPREY PLACE	7956	42	29
27452	NCA6	RES	5162	25 WATERCRESS STREET	7959	42	33
27461	NCA6	RES	5165	49 BLACKWOOD STREET	7962	42	32
27472	NCA6	RES	5167	2 PAMPAS CLOSE	7964	42	0
27487	NCA6	RES	5169	46 ARCHIVES WAY	7966	42	25
27492	NCA6	RES	5170	31 PEARRA WAY	7967	42	23
27505	NCA6	RES	5173	19 BUNDLE STREET	7970	42	28
27511	NCA6	RES	5175	7 PANDOREA STREET	7972	42	32
27522	NCA6	RES	5177	29 GHERA ROAD	7974	42	25
27544	NCA6	RES	5178	22 HORTYARD DRIVE	7975	42	26
27548	NCA6	RES	5179	13 EQUESTRIAN CIRCUIT	7976	42	34
27567	NCA6	RES	5180	17 REDGUM STREET	7977	42	31

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27575	NCA6	RES	5181	32 VIVALDI CRESCENT	7978	42	30	
27585	NCA6	RES	5182	5 VIVALDI CRESCENT	7979	42	27	
27593	NCA6	RES	5184	127 SUNFLOWER DRIVE	7981	42	27	
27615	NCA6	RES	5186	26 GHERA ROAD	7983	42	18	
27623	NCA6	RES	5189	5 CHERRYWOOD STREET	7986	42	32	
27632	NCA6	RES	5193	13 FALCON CRESCENT	7990	42	28	
27640	NCA6	RES	5194	12 WEEMA STREET	7991	42	20	
27646	NCA6	RES	5195	22 WHITE CEDAR AVENUE	7992	42	30	
27653	NCA6	RES	5201	13 PEARRA WAY	7998	42	24	
27661	NCA6	RES	5204	28 STARLINE DRIVE	8001	42	24	
27674	NCA6	RES	5205	8 SUNFLOWER DRIVE	8002	42	24	
27676	NCA6	RES	5207	44 DONCASTER AVENUE	8004	42	36	
27687	NCA6	RES	5209	12 CHERRYWOOD STREET	8006	42	26	
27698	NCA6	RES	5213	147 O'CONNELL STREET	8010	42	14	
27712	NCA6	RES	5215	5 RAINTREE STREET	8012	42	35	
27723	NCA6	RES	5216	28 MIDNIGHT AVENUE	8013	42	24	
27728	NCA6	RES	5219	7 CENTRAL PARK DRIVE	8016	42	34	
27738	NCA6	RES	5220	2 WERONA AVENUE	8017	42	22	
27754	NCA6	RES	5221	45047 CASTLE ROAD	8018	42	33	
27767	NCA6	RES	5223	14 COACHWOOD DRIVE	8020	42	35	
27785	NCA6	RES	5224	16 SANDPIPER CRESCENT	8021	42	30	
27789	NCA6	RES	5225	66 SUNFLOWER DRIVE	8022	42	0	
27812	NCA6	RES	5226	9 POWIE CLOSE	8023	42	28	
27819	NCA6	RES	5229	7 DELAWARE AVENUE	8026	42	24	
27836	NCA6	RES	5235	34 FOWLER STREET	8032	42	32	
27843	NCA6	RES	5236	42 SUNFLOWER DRIVE	8033	42	23	
27862	NCA6	RES	5237	23 ELOUERA COURT	8034	42	24	
27870	NCA6	RES	5240	5 PRAIRIE GLEN	8037	42	23	
27878	NCA6	RES	5241	157 O'CONNELL STREET	8038	42	24	
27889	NCA6	RES	5242	36 FOWLER STREET	8039	42	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27894	NCA6	RES	5243	81 SUNFLOWER DRIVE	8040	42	25	
27916	NCA6	RES	5244	13 MISTLETOE AVENUE	8041	42	23	
27921	NCA6	RES	5245	29 HORTYARD DRIVE	8042	42	27	
27929	NCA6	RES	5246	11 TOOMUNG CIRCUIT	8043	42	25	
27938	NCA6	RES	5249	45 SANDPIPER CRESCENT	8046	42	30	
27950	NCA6	RES	5252	9 OXEN WAY	8049	42	22	
27959	NCA6	RES	5253	10 BUNDLE STREET	8050	42	22	
27967	NCA6	RES	5254	1 WHITE CEDAR AVENUE	8051	42	36	
27977	NCA6	RES	5258	298 CADDENS ROAD	8055	42	33	
27988	NCA6	RES	5260	18-24 HERMITAGE COURT	8057	42	28	
28000	NCA6	RES	5271	24 VIVALDI CRESCENT	8068	42	31	
28012	NCA6	RES	5272	30 FALCON CRESCENT	8069	42	30	
28016	NCA6	RES	5273	13 PRAIRIE GLEN	8070	42	0	
28025	NCA6	RES	5274	10 ALDINGA PLACE	8071	42	27	
28040	NCA6	RES	5276	14 BRUSHWOOD STREET	8073	42	33	
28055	NCA6	RES	5279	105-107 SUNFLOWER DRIVE	8076	42	27	
28060	NCA6	RES	5283	103 SUNFLOWER DRIVE	8080	42	15	
28068	NCA6	RES	5284	6 ALDINGA PLACE	8081	42	25	
28071	NCA6	RES	5285	1 CARNATION AVENUE	8082	42	0	
28078	NCA6	RES	5286	3 BRUCKNER PLACE	8083	42	27	
28089	NCA6	RES	5288	5 OSPREY PLACE	8085	42	29	
28104	NCA6	RES	5291	86 ARCHIVES WAY	8088	42	26	
28109	NCA6	RES	5294	19 VANDALAY ROAD	8091	42	20	
28121	NCA6	RES	5296	4 OXEN WAY	8093	42	25	
28125	NCA6	RES	5298	18 STARLINE DRIVE	8095	42	0	
28136	NCA6	RES	5300	3 DONCASTER AVENUE	8097	42	36	
28153	NCA6	RES	5301	10 LIMA CLOSE	8098	42	26	
28158	NCA6	RES	5305	2 KULLEROO CRESCENT	8102	42	24	
28167	NCA6	RES	5308	8 BURLINGTON STREET	8105	42	34	
28178	NCA6	RES	5310	2 HARRIER PLACE	8107	42	33	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28193	NCA6	RES	5312	20 WATERCRESS STREET	8109	42	29	
28198	NCA6	RES	5313	14 WEEMA STREET	8110	42	24	
28217	NCA6	RES	5316	12 ARORA CLOSE	8113	42	23	
28220	NCA6	RES	5319	15 PEARRA WAY	8116	42	24	
28232	NCA6	RES	5320	205 CADDA RIDGE DRIVE	8117	42	26	
28238	NCA6	RES	5322	18 WEEMA STREET	8119	42	24	
28248	NCA6	RES	5325	2 KINDLEBARK CLOSE	8122	42	35	
28263	NCA6	RES	5329	6 BURLINGTON STREET	8126	42	34	
28289	NCA6	RES	5335	1 NAMBUCCA PLACE	8132	42	26	
28293	NCA6	RES	5342	17 PANDOREA STREET	8139	42	35	
28302	NCA6	RES	5344	30 MYRTLE ROAD	8141	42	27	
28319	NCA6	RES	5345	20 VANDALAY ROAD	8142	42	24	
28334	NCA6	RES	5346	12 HORTYARD DRIVE	8143	42	25	
28346	NCA6	RES	5347	14 WATERCRESS STREET	8144	42	26	
28352	NCA6	RES	5349	18 OXEN WAY	8146	42	21	
28366	NCA6	RES	5352	18 PAGANINI CRESCENT	8149	42	24	
28369	NCA6	RES	5355	34 SANDPIPER CRESCENT	8152	42	29	
28376	NCA6	RES	5356	82 SUNFLOWER DRIVE	8153	42	26	
28393	NCA6	RES	5358	114A SUNFLOWER DRIVE	8155	42	26	
28398	NCA6	RES	5359	131 SUNFLOWER DRIVE	8156	42	28	
28405	NCA6	RES	5361	3 HEATON AVENUE	8158	42	27	
28418	NCA6	RES	5363	1 MASSA PLACE	8160	42	28	
28431	NCA6	RES	5365	26 PEARRA WAY	8162	42	25	
28443	NCA6	RES	5368	6 PRIMROSE CIRCUIT	8165	42	26	
28455	NCA6	RES	5369	15 MASSA PLACE	8166	42	26	
28462	NCA6	RES	5372	15 VANDALAY ROAD	8169	42	21	
28469	NCA6	RES	5373	6 DELAWARE AVENUE	8170	42	24	
28485	NCA6	RES	5374	29 FALCON CRESCENT	8171	42	30	
28488	NCA6	RES	5376	54 GHERA ROAD	8173	42	0	
28502	NCA6	RES	5382	5 CENTRAL PARK DRIVE	8179	42	34	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = High noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28511	NCA6	RES	5384	62 SANDPIPER CRESCENT	8181	42	27	
28521	NCA6	RES	5385	22 CAULFIELD ROAD	8182	42	32	
28529	NCA6	RES	5386	16 HEATON AVENUE	8183	42	29	
28543	NCA6	RES	5388	4 GERSHWIN CRESCENT	8185	42	26	
28552	NCA6	RES	5389	28 GERSHWIN CRESCENT	8186	42	26	
28560	NCA6	RES	5391	18 ALDINGA PLACE	8188	42	24	
28568	NCA6	RES	5396	13 REDHAVEN STREET	8193	42	0	
28580	NCA6	RES	5398	9 GHERA ROAD	8195	42	23	
28590	NCA6	RES	5401	15 EGRET PLACE	8198	42	31	
28597	NCA6	RES	5403	151 O'CONNELL STREET	8200	42	22	
28608	NCA6	RES	5408	12 MIDNIGHT AVENUE	8205	42	23	
28610	NCA6	RES	5412	1 POWIE CLOSE	8209	42	27	
28620	NCA6	RES	5414	2 REDWOOD PLACE	8211	42	0	
28633	NCA6	RES	5415	14 VIVALDI CRESCENT	8212	42	27	
28651	NCA6	RES	5416	165 CADDARIDGE DRIVE	8213	42	24	
28657	NCA6	RES	5418	204 SUNFLOWER DRIVE	8215	42	31	
28666	NCA6	RES	5421	386-392 CADDENS ROAD	8218	42	34	
28675	NCA6	RES	5428	8 SPRINGDALE STREET	8225	42	37	
28680	NCA6	RES	5429	62 GHERA ROAD	8226	42	0	
28694	NCA6	RES	5430	4 DELAWARE AVENUE	8227	42	26	
28704	NCA6	RES	5434	5 AVIUM DRIVE	8231	42	26	
28708	NCA6	RES	5435	13 REDGUM STREET	8232	42	29	
28718	NCA6	RES	5436	17A PAGANINI CRESCENT	8233	42	26	
28731	NCA6	RES	5442	84 ARCHIVES WAY	8239	42	29	
28739	NCA6	RES	5444	9 YELLOW PLACE	8241	42	0	
28749	NCA6	RES	5447	2 CASTLE ROAD	8244	42	32	
28760	NCA6	RES	5452	9 ILUKA ROAD	8249	42	32	
28769	NCA6	RES	5454	304 CADDENS ROAD	8251	42	26	
28775	NCA6	RES	5459	358 CADDENS ROAD	8256	42	33	
28786	NCA6	RES	5460	148 CADDARIDGE DRIVE	8257	42	24	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28789	NCA6	RES	5462	12 HENZE CRESCENT	8259	42	29	
28799	NCA6	RES	5464	23 HEATON AVENUE	8261	42	29	
28808	NCA6	RES	5467	270-274 CADDENS ROAD	8264	42	32	
28818	NCA6	RES	5469	155 SUNFLOWER DRIVE	8266	42	28	
28831	NCA6	RES	5473	379-381 CADDENS ROAD	8270	42	32	
28837	NCA6	RES	5474	132 CADDA RIDGE DRIVE	8271	42	22	
28851	NCA6	RES	5477	2A GAGOOOR CLOSE	8274	42	26	
28869	NCA6	RES	5478	16A NULLAGA WAY	8275	42	26	
28873	NCA6	RES	5479	4 FOUAD WAY	8276	42	0	
28883	NCA6	RES	5482	198 SUNFLOWER DRIVE	8279	42	28	
28899	NCA6	RES	5483	102A SUNFLOWER DRIVE	8280	42	25	
28905	NCA6	RES	5487	356 CADDENS ROAD	8284	42	35	
28911	NCA6	RES	5488	40 O'CONNELL LANE	8285	42	0	
28923	NCA6	RES	5491	373 CADDENS ROAD	8288	42	33	
28929	NCA6	RES	5492	3 DOLPHIN CLOSE	8289	42	23	
28941	NCA6	RES	5494	10 JOSQUIN WAY	8291	42	31	
28959	NCA6	RES	5495	18 SANDPIPER CRESCENT	8292	42	26	
28964	NCA6	RES	5499	151 SUNFLOWER DRIVE	8296	42	30	
28973	NCA6	RES	5500	197 CADDA RIDGE DRIVE	8297	42	27	
28987	NCA6	RES	5502	163 CADDA RIDGE DRIVE	8299	42	24	
29002	NCA6	RES	5504	35 SUNBURST DRIVE	8301	42	24	
29008	NCA6	RES	5508	53A GHERA ROAD	8305	42	0	
29021	NCA6	RES	5509	200 SUNFLOWER DRIVE	8306	42	28	
29031	NCA6	RES	5510	49 GHERA ROAD	8307	42	0	
29039	NCA6	RES	5511	6 DOLPHIN CLOSE	8308	42	0	
29050	NCA6	RES	5512	13 FOUAD WAY	8309	42	0	
29060	NCA6	RES	5513	10A HARRIER PLACE	8310	42	31	
29070	NCA6	RES	5514	16A WREN PLACE	8311	42	33	
29087	NCA6	RES	5516	115 SUNFLOWER DRIVE	8313	42	27	
29099	NCA6	RES	5517	3 EGRET PLACE	8314	42	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29110	NCA6	RES	5526	5B DAHLIA PLACE	8323	42	24	
29115	NCA6	RES	5530	2 PICNIC PLACE	8327	42	24	
29127	NCA6	RES	5533	143 SUNFLOWER DRIVE	8330	42	26	
29138	NCA6	RES	5537	27 FALCON CRESCENT	8334	42	30	
29147	NCA6	RES	5539	10 WHITE CEDAR AVENUE	8336	42	32	
29152	NCA6	RES	5548	11 ARORA CLOSE	8345	42	24	
29160	NCA6	RES	5552	17 ARCHIVES WAY	8349	42	23	
29166	NCA6	RES	5556	20 JOSQUIN WAY	8353	42	28	
29176	NCA6	RES	5557	13 DOLPHIN CLOSE	8354	42	23	
29187	NCA6	RES	5559	68 SUNFLOWER DRIVE	8356	42	0	
29203	NCA6	RES	5561	39 VANDALAY ROAD	8358	42	24	
29212	NCA6	RES	5564	19 WATERCRESS STREET	8361	42	30	
29219	NCA6	RES	5566	41579 DONCASTER AVENUE	8363	42	33	
29221	NCA6	RES	5568	1 EGRET PLACE	8365	42	30	
29236	NCA6	RES	5574	15 SUNBURST DRIVE	8371	42	23	
29249	NCA6	RES	5575	3 ARORA CLOSE	8372	42	24	
29263	NCA6	RES	5577	16 GAGOOR CLOSE	8374	42	29	
29268	NCA6	RES	5578	149 O'CONNELL STREET	8375	42	21	
29273	NCA6	RES	5579	24 O'CONNELL LANE	8376	42	0	
29282	NCA6	RES	5584	16 ARCHIVES WAY	8381	42	14	
29288	NCA6	RES	5587	7 SAN DIEGO STREET	8384	42	27	
29298	NCA6	RES	5588	20 HEATON AVENUE	8385	42	29	
29309	NCA6	RES	5589	369-371 CADDENS ROAD	8386	42	35	
29326	NCA6	RES	5592	13 BRUCKNER PLACE	8389	42	26	
29328	NCA6	RES	5595	19 REDHAVEN STREET	8392	42	0	
29344	NCA6	RES	5598	14 GHERA ROAD	8395	42	24	
29349	NCA6	RES	5599	24 FOWLER STREET	8396	42	32	
29363	NCA6	RES	5600	6 HENZE CRESCENT	8397	42	29	
29370	NCA6	RES	5606	254 CADDENS ROAD	8403	42	26	
29384	NCA6	RES	5607	21 PRIMROSE CIRCUIT	8404	42	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29393	NCA6	RES	5608	23 MISTLETOE AVENUE	8405	42	23	
29405	NCA6	RES	5610	82 ARCHIVES WAY	8407	42	26	
29411	NCA6	RES	5613	188 CADDARIDGE DRIVE	8410	42	29	
29427	NCA6	RES	5615	17 SILKWOOD AVENUE	8412	42	33	
29436	NCA6	RES	5617	203 CADDARIDGE DRIVE	8414	42	27	
29439	NCA6	RES	5618	11 WEEMA STREET	8415	42	20	
29456	NCA6	RES	5621	13-17 HERMITAGE COURT	8418	42	30	
29475	NCA6	RES	5622	52 DELAWARE AVENUE	8419	42	24	
29478	NCA6	RES	5624	6 PAMPAS CLOSE	8421	42	0	
29495	NCA6	RES	5625	378 CADDENS ROAD	8422	42	33	
29496	NCA6	RES	5627	6 REDGUM STREET	8424	42	26	
29509	NCA6	RES	5630	15-23 BLACKWOOD STREET	8427	42	34	
29524	NCA6	RES	5633	120 CADDARIDGE DRIVE	8430	42	23	
29530	NCA6	RES	5634	7 GARNET DRIVE	8431	42	25	
29544	NCA6	RES	5635	1 PANDOREA STREET	8432	42	32	
29547	NCA6	RES	5637	5 FOUAD WAY	8434	42	0	
29563	NCA6	RES	5638	9A GEEWAN PLACE	8435	42	22	
29565	NCA6	RES	5642	5 POWIE CLOSE	8439	42	28	
29578	NCA6	RES	5644	26 GARNET DRIVE	8441	42	28	
29585	NCA6	RES	5645	2 ARORA CLOSE	8442	42	24	
29590	NCA6	RES	5646	12 POWIE CLOSE	8443	42	27	
29615	NCA6	RES	5648	42 FOWLER STREET	8445	42	30	
29620	NCA6	RES	5650	192 CADDARIDGE DRIVE	8447	42	27	
29630	NCA6	RES	5653	4 POPPY CLOSE	8450	42	22	
29635	NCA6	RES	5654	3 VANDALAY ROAD	8451	42	22	
29648	NCA6	RES	5655	13 MIDNIGHT AVENUE	8452	42	25	
29650	NCA6	RES	5656	8 DELAWARE AVENUE	8453	42	24	
29664	NCA6	RES	5657	48 DONCASTER AVENUE	8454	42	36	
29683	NCA6	RES	5658	57 FOWLER STREET	8455	42	31	
29694	NCA6	RES	5659	36 HEATON AVENUE	8456	42	33	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29703	NCA6	RES	5662	22 DELAWARE AVENUE	8459	42	25	
29711	NCA6	RES	5665	40 SUNFLOWER DRIVE	8462	42	23	
29715	NCA6	RES	5666	41 SUNFLOWER DRIVE	8463	42	0	
29732	NCA6	RES	5667	16 REDGUM STREET	8464	42	27	
29745	NCA6	RES	5669	184 CADDA RIDGE DRIVE	8466	42	26	
29753	NCA6	RES	5670	25 DELAWARE AVENUE	8467	42	25	
29756	NCA6	RES	5672	76 SUNFLOWER DRIVE	8469	42	0	
29773	NCA6	RES	5673	4 REDHAVEN STREET	8470	42	22	
29776	NCA6	RES	5674	2 THOAR PLACE	8471	42	25	
29784	NCA6	RES	5677	5 MISTLETOE AVENUE	8474	42	23	
29790	NCA6	RES	5678	24 ELOUERA COURT	8475	42	25	
29811	NCA6	RES	5679	21 ELOUERA COURT	8476	42	25	
29814	NCA6	RES	5681	2 WERONA AVENUE	8478	42	16	
29823	NCA6	RES	5684	7 GHERA ROAD	8481	42	23	
29826	NCA6	RES	5687	123 O'CONNELL STREET	8484	42	0	
29834	NCA6	RES	5689	131 SUNFLOWER DRIVE	8486	42	30	
29849	NCA6	RES	5691	167 CADDA RIDGE DRIVE	8488	42	27	
29856	NCA6	RES	5692	203 O'CONNELL STREET	8489	42	22	
29864	NCA6	RES	5693	13 VIVALDI CRESCENT	8490	42	28	
29876	NCA6	RES	5694	50 DELAWARE AVENUE	8491	42	23	
29889	NCA6	RES	5695	1 HEATON AVENUE	8492	42	26	
29895	NCA6	RES	5696	2 ALDINGA PLACE	8493	42	25	
29910	NCA6	RES	5701	34 DONCASTER AVENUE	8498	42	36	
29920	NCA6	RES	5703	8 JOSQUIN WAY	8500	42	32	
29944	NCA6	RES	5705	362 CADDENS ROAD	8502	42	33	
29957	NCA6	RES	5708	63 DONCASTER AVENUE	8505	42	37	
29959	NCA6	RES	5711	13 EGRET PLACE	8508	42	29	
29977	NCA6	RES	5713	27 VIVALDI CRESCENT	8510	42	28	
29992	NCA6	RES	5714	25 HEATON AVENUE	8511	42	31	
30004	NCA6	RES	5717	4 BOYCE WAY	8514	42	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30011	NCA6	RES	5718	18 GAGOR CLOSE	8515	42	26	
30014	NCA6	RES	5727	119 O'CONNELL STREET	8524	42	0	
30024	NCA6	RES	5731	5 CARNATION AVENUE	8528	42	0	
30034	NCA6	RES	5733	26 VIVALDI CRESCENT	8530	42	30	
30051	NCA6	RES	5736	1 LIMA CLOSE	8533	42	24	
30056	NCA6	RES	5737	8 DAHLIA PLACE	8534	42	26	
30067	NCA6	RES	5738	89 PANDOREA STREET	8535	42	24	
30077	NCA6	RES	5739	26-30 HERMITAGE COURT	8536	42	28	
30091	NCA6	RES	5740	3 AVIUM DRIVE	8537	42	24	
30096	NCA6	RES	5741	57 HEATON AVENUE	8538	42	26	
30105	NCA6	RES	5742	376 CADDENS ROAD	8539	42	36	
30125	NCA6	RES	5743	19 GHERA ROAD	8540	42	19	
30133	NCA6	RES	5744	2 GERSHWIN CRESCENT	8541	42	25	
30146	NCA6	RES	5748	7 MISTLETOE AVENUE	8545	42	23	
30155	NCA6	RES	5749	7 DAHLIA PLACE	8546	42	23	
30173	NCA6	RES	5751	7 MIDNIGHT AVENUE	8548	42	23	
30186	NCA6	RES	5753	219 CADDENS ROAD	8550	42	27	
30188	NCA6	RES	5754	1 ORANGE AVENUE	8551	42	0	
30196	NCA6	RES	5755	4 LIMA CLOSE	8552	42	25	
30206	NCA6	RES	5756	2 BURLINGTON STREET	8553	42	34	
30224	NCA6	RES	5757	98 SUNFLOWER DRIVE	8554	42	25	
30234	NCA6	RES	5759	352 CADDENS ROAD	8556	42	33	
30236	NCA6	RES	5761	23 WATERCRESS STREET	8558	42	29	
30242	NCA6	RES	5763	12 PRIMROSE CIRCUIT	8560	42	0	
30252	NCA6	RES	5764	9 PANDOREA STREET	8561	42	34	
30262	NCA6	RES	5768	20 CARNATION AVENUE	8565	42	0	
30271	NCA6	RES	5769	63 SANDPIPER CRESCENT	8566	42	27	
30284	NCA6	RES	5771	78 ARCHIVES WAY	8568	42	26	
30286	NCA6	RES	5779	21 VIVALDI CRESCENT	8576	42	30	
30299	NCA6	RES	5780	13 VANDALAY ROAD	8577	42	20	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30315	NCA6	RES	5787	17 MYRTLE ROAD	8584	42	25	
30318	NCA6	RES	5790	8A BUSHLARK PLACE	8587	42	30	
30329	NCA6	RES	5791	32 MYRTLE ROAD	8588	42	27	
30343	NCA6	RES	5792	5 REDGUM STREET	8589	42	28	
30353	NCA6	RES	5794	11 SUNBURST DRIVE	8591	42	21	
30355	NCA6	RES	5796	4 DOLPHIN CLOSE	8593	42	0	
30371	NCA6	RES	5797	4 WATERCRESS STREET	8594	42	30	
30376	NCA6	RES	5799	141 O'CONNELL STREET	8596	42	25	
30385	NCA6	RES	5801	9 WATERCRESS STREET	8598	42	29	
30395	NCA6	RES	5806	122 SUNFLOWER DRIVE	8603	42	28	
30413	NCA6	RES	5807	12 MUNDOWIE PLACE	8604	42	27	
30427	NCA6	RES	5808	22 PRIMROSE CIRCUIT	8605	42	26	
30435	NCA6	RES	5810	44 CENTRAL PARK DRIVE	8607	42	34	
30440	NCA6	RES	5812	26 MIDNIGHT AVENUE	8609	42	25	
30459	NCA6	RES	5813	14 ARCHIVES WAY	8610	42	24	
30467	NCA6	RES	5814	76 FOWLER STREET	8611	42	30	
30480	NCA6	RES	5815	20 ALDINGA PLACE	8612	42	25	
30482	NCA6	RES	5818	28 PEARRA WAY	8615	42	24	
30489	NCA6	RES	5820	18 PRIMROSE CIRCUIT	8617	42	0	
30503	NCA6	RES	5822	144 CADDARIDGE DRIVE	8619	42	24	
30505	NCA6	RES	5823	4 REDWOOD PLACE	8620	42	0	
30520	NCA6	RES	5824	24 WATERCRESS STREET	8621	42	30	
30523	NCA6	RES	5828	1 AVIUM DRIVE	8625	42	26	
30541	NCA6	RES	5831	16 WHITE CEDAR AVENUE	8628	42	30	
30551	NCA6	RES	5833	149 SUNFLOWER DRIVE	8630	42	28	
30568	NCA6	RES	5834	30 TOOMUNG CIRCUIT	8631	42	25	
30581	NCA6	RES	5836	30 PEARRA WAY	8633	42	27	
30586	NCA6	RES	5837	39 PRIMROSE CIRCUIT	8634	42	26	
30597	NCA6	RES	5838	9 ALDINGA PLACE	8635	42	28	
30606	NCA6	RES	5840	43 SANDPIPER CRESCENT	8637	42	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30618	NCA6	RES	5842	23 HORTYARD DRIVE	8639	42	24	
30622	NCA6	RES	5844	3 YELLOW PLACE	8641	42	0	
30637	NCA6	RES	5846	14 SAN DIEGO STREET	8643	42	25	
30644	NCA6	RES	5847	15 EQUESTRIAN CIRCUIT	8644	42	34	
30649	NCA6	RES	5848	10 REDWOOD PLACE	8645	42	0	
30668	NCA6	RES	5856	12 BUSHLARK PLACE	8653	42	30	
30683	NCA6	RES	5857	5 SAN DIEGO STREET	8654	42	26	
30703	NCA6	RES	5859	25 BLACKWOOD STREET	8656	42	30	
30722	NCA6	RES	5860	41 DELAWARE AVENUE	8657	42	26	
30724	NCA6	RES	5861	7 STARLINE DRIVE	8658	42	0	
30736	NCA6	RES	5862	353 CADDENS ROAD	8659	42	32	
30747	NCA6	RES	5864	18 GARNET DRIVE	8661	42	25	
30749	NCA6	RES	5867	15 SUNFLOWER DRIVE	8664	42	24	
30766	NCA6	RES	5868	3 THOAR PLACE	8665	42	25	
30778	NCA6	RES	5871	4 PAMPAS CLOSE	8668	42	0	
30793	NCA6	RES	5874	373 CADDENS ROAD	8671	42	33	
30797	NCA6	RES	5876	8 KINDLEBARK CLOSE	8673	42	34	
30816	NCA6	RES	5880	78 SUNFLOWER DRIVE	8677	42	23	
30827	NCA6	RES	5882	104 SUNFLOWER DRIVE	8679	42	25	
30832	NCA6	RES	5885	65 BLACKWOOD STREET	8682	42	32	
30846	NCA6	RES	5886	31 SANDPIPER CRESCENT	8683	42	30	
30853	NCA6	RES	5891	27 PAGANINI CRESCENT	8688	42	20	
30857	NCA6	RES	5894	9 BRAHMS WAY	8691	42	27	
30875	NCA6	RES	5897	47 BLACKWOOD STREET	8694	42	31	
30882	NCA6	RES	5898	5 HARRIER PLACE	8695	42	31	
30890	NCA6	RES	5901	2 NAMBUCCA PLACE	8698	42	26	
30906	NCA6	RES	5903	10A VIVALDI CRESCENT	8700	42	29	
30918	NCA6	RES	5904	44 HEATON AVENUE	8701	42	28	
30934	NCA6	RES	5906	4 ARORA CLOSE	8703	42	25	
30944	NCA6	RES	5908	12 JOSQUIN WAY	8705	42	29	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30963	NCA6	RES	5911	29-33 HERMITAGE COURT	8708	42	28	
30970	NCA6	RES	5913	53 PANDOREA STREET	8710	42	32	
30983	NCA6	RES	5915	37 WHITE CEDAR AVENUE	8712	42	31	
30994	NCA6	RES	5917	11 SUNFLOWER DRIVE	8714	42	27	
31008	NCA6	RES	5918	10 PANDOREA STREET	8715	42	34	
31018	NCA6	RES	5921	12 COACHWOOD DRIVE	8718	42	35	
31026	NCA6	RES	5923	3 BUSHLARK PLACE	8720	42	27	
31031	NCA6	RES	5925	5 PAGANINI CRESCENT	8722	42	30	
31041	NCA6	RES	5927	4 ILUKA ROAD	8724	42	34	
31059	NCA6	RES	5928	11 MUNDOWIE PLACE	8725	42	29	
31070	NCA6	RES	5929	310 CADDENS ROAD	8726	42	32	
31077	NCA6	RES	5931	80 FOWLER STREET	8728	42	32	
31081	NCA6	RES	5932	102A SUNFLOWER DRIVE	8729	42	25	
31095	NCA6	RES	5937	3 CAULFIELD ROAD	8734	42	34	
31101	NCA6	RES	5939	201 CADDARIDGE DRIVE	8736	42	26	
31106	NCA6	RES	5944	50 ARCHIVES WAY	8741	42	28	
31118	NCA6	RES	5946	36 DELAWARE AVENUE	8743	42	26	
31123	NCA6	RES	5954	8 MASSA PLACE	8751	42	27	
31134	NCA6	RES	5955	3 WERONA AVENUE	8752	42	19	
31145	NCA6	RES	5956	3 CHOPIN CRESCENT	8753	42	27	
31154	NCA6	RES	5961	32 BUNDLE STREET	8758	42	26	
31159	NCA6	RES	5963	171 SUNFLOWER DRIVE	8760	42	28	
31164	NCA6	RES	5965	18A GAGOOR CLOSE	8762	42	25	
31173	NCA6	RES	5966	5 WHITE CEDAR AVENUE	8763	42	35	
31176	NCA6	RES	5968	45144 MISTLETOE AVENUE	8765	42	0	
31189	NCA6	RES	5970	44 SANDPIPER CRESCENT	8767	42	33	
31198	NCA6	RES	5972	35 PANDOREA STREET	8769	42	33	
31202	NCA6	RES	5974	17 SUNBURST DRIVE	8771	42	21	
31213	NCA6	RES	5976	21 REDWOOD PLACE	8773	42	0	
31228	NCA6	RES	5977	45 WHITE CEDAR AVENUE	8774	42	17	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
31239	NCA6	RES	5980	18 PEARRA WAY	8777	42	25
31249	NCA6	RES	5981	90 ARCHIVES WAY	8778	42	26
31259	NCA6	RES	5982	6 EVERGREEN STREET	8779	42	33
31266	NCA6	RES	5985	16 ELOUERA COURT	8782	42	25
31271	NCA6	RES	5986	19 HORTYARD DRIVE	8783	42	25
31285	NCA6	RES	5994	13 CHERRYWOOD STREET	8791	42	32
31303	NCA6	RES	5999	4 SAN DIEGO STREET	8796	42	27
31304	NCA6	RES	6006	9 DAISY PLACE	8803	42	0
31315	NCA6	RES	6008	8 PAMPAS CLOSE	8805	42	0
31330	NCA6	RES	6009	5 BUNDLE STREET	8806	42	26
31332	NCA6	RES	6011	40 VANDALAY ROAD	8808	42	25
31346	NCA6	RES	6012	15 ILUKA ROAD	8809	42	35
31353	NCA6	RES	6016	24 FOUAD WAY	8813	42	0
31363	NCA6	RES	6017	359 CADDENS ROAD	8814	42	33
31370	NCA6	RES	6020	136 CADDA RIDGE DRIVE	8817	42	23
31384	NCA6	RES	6021	8 BRUCKNER PLACE	8818	42	28
31398	NCA6	RES	6022	7 OXEN WAY	8819	42	24
31405	NCA6	RES	6023	10 THOAR PLACE	8820	42	27
31418	NCA6	RES	6024	4 GEEWAN PLACE	8821	42	26
31429	NCA6	RES	6025	33 MIDNIGHT AVENUE	8822	42	25
31433	NCA6	RES	6026	1 DAHLIA PLACE	8823	42	24
31449	NCA6	RES	6028	11 FALCON CRESCENT	8825	42	29
31457	NCA6	RES	6032	5 YELLOW PLACE	8829	42	0
31467	NCA6	RES	6033	148-154 CADDENS ROAD	8830	42	24
31470	NCA6	RES	6037	10 FOUAD WAY	8834	42	0
31481	NCA6	RES	6039	17 VIVALDI CRESCENT	8836	42	28
31492	NCA6	RES	6040	12 SUNBURST DRIVE	8837	42	21
31498	NCA6	RES	6042	12 REDWOOD PLACE	8839	42	0
31514	NCA6	RES	6043	26 GERSHWIN CRESCENT	8840	42	26
31517	NCA6	RES	6045	182-188 CADDENS ROAD	8842	42	24

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31521	NCA6	RES	6046	159 SUNFLOWER DRIVE	8843	42	25	
31539	NCA6	RES	6047	9 BRUCKNER PLACE	8844	42	25	
31544	NCA6	RES	6048	15 REDGUM STREET	8845	42	28	
31553	NCA6	RES	6049	33 GHERA ROAD	8846	42	0	
31570	NCA6	RES	6051	11 DELAWARE AVENUE	8848	42	24	
31573	NCA6	RES	6052	12 FOUAD WAY	8849	42	0	
31591	NCA6	RES	6053	47 CENTRAL PARK DRIVE	8850	42	36	
31595	NCA6	RES	6055	26-34 CASTLE ROAD	8852	42	28	
31600	NCA6	RES	6056	19 PAGANINI CRESCENT	8853	42	21	
31603	NCA6	RES	6058	3 POPPY CLOSE	8855	42	22	
31616	NCA6	RES	6060	14 SUNBURST DRIVE	8857	42	25	
31625	NCA6	RES	6063	5 HEATON AVENUE	8860	42	29	
31635	NCA6	RES	6065	11 HEATON AVENUE	8862	42	28	
31650	NCA6	RES	6067	21 SUNBURST DRIVE	8864	42	25	
31658	NCA6	RES	6068	1A BOYCE WAY	8865	42	26	
31684	NCA6	RES	6075	155 O'CONNELL STREET	8872	42	15	
31690	NCA6	RES	6080	34 GHERA ROAD	8877	42	0	
31704	NCA6	RES	6082	19 KINDLEBARK CLOSE	8879	42	33	
31713	NCA6	RES	6083	1 DAISY PLACE	8880	42	0	
31733	NCA6	RES	6084	3 EVERGREEN STREET	8881	42	27	
31737	NCA6	RES	6088	5 EVERGREEN STREET	8885	42	32	
31755	NCA6	RES	6089	398 CADDENS ROAD	8886	42	33	
31762	NCA6	RES	6091	75 DONCASTER AVENUE	8888	42	34	
31767	NCA6	RES	6096	14 AVIUM DRIVE	8893	42	28	
31786	NCA6	RES	6102	74 ARCHIVES WAY	8899	42	26	
31791	NCA6	RES	6103	51 SANDPIPER CRESCENT	8900	42	28	
31801	NCA6	RES	6104	56 GHERA ROAD	8901	42	0	
31807	NCA6	RES	6105	19 FALCON CRESCENT	8902	42	27	
31814	NCA6	RES	6107	36 SUNFLOWER DRIVE	8904	42	23	
31825	NCA6	RES	6108	40 SANDPIPER CRESCENT	8905	42	31	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
31835	NCA6	RES	6109	258 CADDENS ROAD	8906	42	31
31854	NCA6	RES	6111	6 BUNDLE STREET	8908	42	28
31857	NCA6	RES	6112	48 HEATON AVENUE	8909	42	27
31870	NCA6	RES	6114	6 FALCON CRESCENT	8911	42	28
31880	NCA6	RES	6115	10 DELAWARE AVENUE	8912	42	27
31889	NCA6	RES	6116	568 GREAT WESTERN HIGHWAY	8913	42	0
31896	NCA6	RES	6117	3 WATERCRESS STREET	8914	42	29
31909	NCA6	RES	6118	19 HEATON AVENUE	8915	42	31
31923	NCA6	RES	6119	13 SPRINGDALE STREET	8916	42	37
31929	NCA6	RES	6122	318-324 CADDENS ROAD	8919	42	32
31949	NCA6	RES	6123	15 BLACKWOOD STREET	8920	42	34
31958	NCA6	RES	6124	3 PAGANINI CRESCENT	8921	42	28
31974	NCA6	RES	6125	129 SUNFLOWER DRIVE	8922	42	26
31982	NCA6	RES	6126	6 BUSHLARK PLACE	8923	42	29
31994	NCA6	RES	6127	9 WERONA AVENUE	8924	42	23
32000	NCA6	RES	6129	20 HENZE CRESCENT	8926	42	29
32014	NCA6	RES	6130	61 DONCASTER AVENUE	8927	42	36
32023	NCA6	RES	6132	34 HEATON AVENUE	8929	42	31
32032	NCA6	RES	6138	5 GHERA ROAD	8935	42	24
32044	NCA6	RES	6141	2 BUSHLARK PLACE	8938	42	29
32051	NCA6	RES	6143	62 SUNFLOWER DRIVE	8940	42	0
32056	NCA6	RES	6144	41 MYRTLE ROAD	8941	42	25
32066	NCA6	RES	6147	4A TOOMUNG CIRCUIT	8944	42	25
32076	NCA6	RES	6148	6 HARTLAND WAY	8945	42	27
32083	NCA6	RES	6149	11 OXEN WAY	8946	42	23
32086	NCA6	RES	6154	37 GHERA ROAD	8951	42	0
32098	NCA6	RES	6156	10 ELOUERA COURT	8953	42	24
32114	NCA6	RES	6160	25 FOUAD WAY	8957	42	16
32123	NCA6	RES	6161	7 REDGUM STREET	8958	42	31
32133	NCA6	RES	6162	55 DONCASTER AVENUE	8959	42	38

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
32151	NCA6	RES	6163	25 MIDNIGHT AVENUE	8960	42	24
32159	NCA6	RES	6164	2 VIVALDI CRESCENT	8961	42	25
32166	NCA6	RES	6168	49 SUNBURST DRIVE	8965	42	27
32173	NCA6	RES	6170	11 LIMA CLOSE	8967	42	25
32184	NCA6	RES	6174	5 CORELLI CRESCENT	8971	42	28
32192	NCA6	RES	6177	2 ORANGE AVENUE	8974	42	0
32203	NCA6	RES	6179	40 ARCHIVES WAY	8976	42	25
32210	NCA6	RES	6182	42 ARCHIVES WAY	8979	42	27
32221	NCA6	RES	6184	7 ROCHESTER TERRACE	8981	42	24
32229	NCA6	RES	6185	9 SPRINGDALE STREET	8982	42	35
32242	NCA6	RES	6189	21 ARCHIVES WAY	8986	42	24
32246	NCA6	RES	6191	35 CARNATION AVENUE	8988	42	0
32265	NCA6	RES	6194	2 O'CONNELL LANE	8991	42	23
32267	NCA6	RES	6195	15 CARNATION AVENUE	8992	42	0
32273	NCA6	RES	6197	16 REDWOOD PLACE	8994	42	0
32284	NCA6	RES	6198	59 DONCASTER AVENUE	8995	42	38
32296	NCA6	RES	6202	47B SUNFLOWER DRIVE	8999	42	0
32311	NCA6	RES	6205	21 BUNDLE STREET	9002	42	25
32341	NCA6	RES	6206	10 BUSHLARK PLACE	9003	42	31
32349	NCA6	RES	6207	248 CADDENS ROAD	9004	42	31
32357	NCA6	RES	6209	21 FOUAD WAY	9006	42	0
32370	NCA6	RES	6210	38 MIDNIGHT AVENUE	9007	42	27
32384	NCA6	RES	6211	19 MUNDOWIE PLACE	9008	42	24
32393	NCA6	RES	6214	14 PRAIRIE GLEN	9011	42	0
32407	NCA6	RES	6215	49 SANDPIPER CRESCENT	9012	42	25
32419	NCA6	RES	6218	7 ARCHIVES WAY	9015	42	24
32427	NCA6	RES	6220	20 FOWLER STREET	9017	42	31
32442	NCA6	RES	6224	3 SUNFLOWER DRIVE	9021	42	25
32453	NCA6	RES	6226	55 CENTRAL PARK DRIVE	9023	42	33
32478	NCA6	RES	6229	5 EQUESTRIAN CIRCUIT	9026	42	31

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32496	NCA6	RES	6231	11 DOLPHIN CLOSE	9028	42	22	
32501	NCA6	RES	6235	13 TOOMUNG CIRCUIT	9032	42	25	
32514	NCA6	RES	6236	14 WREN PLACE	9033	42	30	
32525	NCA6	RES	6237	3 SPRINGDALE STREET	9034	42	35	
32535	NCA6	RES	6239	38 VANDALAY ROAD	9036	42	24	
32537	NCA6	RES	6242	40 VIVALDI CRESCENT	9039	42	25	
32550	NCA6	RES	6244	46 FOWLER STREET	9041	42	32	
32561	NCA6	RES	6246	4 WATSFORD COURT	9043	42	30	
32566	NCA6	RES	6248	8 TOOMUNG CIRCUIT	9045	42	26	
32578	NCA6	RES	6249	5 GALEA STREET	9046	42	35	
32588	NCA6	RES	6252	8 TOOMUNG CIRCUIT	9049	42	27	
32604	NCA6	RES	6254	63 PANDOREA STREET	9051	42	32	
32611	NCA6	RES	6255	3 WEEMA STREET	9052	42	19	
32625	NCA6	RES	6257	22 FOWLER STREET	9054	42	31	
32633	NCA6	RES	6263	14A TOOMUNG CIRCUIT	9060	42	27	
32639	NCA6	RES	6266	15 REDWOOD PLACE	9063	42	0	
32650	NCA6	RES	6267	13 HORTYARD DRIVE	9064	42	24	
32659	NCA6	RES	6268	18 WHITE CEDAR AVENUE	9065	42	29	
32667	NCA6	RES	6271	40 HEATON AVENUE	9068	42	29	
32674	NCA6	RES	6274	1 ILUKA ROAD	9071	42	34	
32687	NCA6	RES	6276	30 MIDNIGHT AVENUE	9073	42	24	
32696	NCA6	RES	6279	21 MYRTLE ROAD	9076	42	25	
32709	NCA6	RES	6282	7 KINDLEBARK CLOSE	9079	42	35	
32724	NCA6	RES	6283	55 HEATON AVENUE	9080	42	29	
32734	NCA6	RES	6284	9 MASSA PLACE	9081	42	27	
32751	NCA6	RES	6286	23 MYRTLE ROAD	9083	42	25	
32766	NCA6	RES	6287	13 ARORA CLOSE	9084	42	23	
32775	NCA6	RES	6290	39 SUNBURST DRIVE	9087	42	26	
32782	NCA6	RES	6291	5 PEARRA WAY	9088	42	28	
32803	NCA6	RES	6292	15 WHITE CEDAR AVENUE	9089	42	34	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
32811	NCA6	RES	6293	4 PEARRA WAY	9090	42	25
32819	NCA6	RES	6296	2 HORTYARD DRIVE	9093	42	22
32841	NCA6	RES	6297	3 SILVERWOOD WAY	9094	42	36
32847	NCA6	RES	6298	7 NAMBUCCA PLACE	9095	42	24
32851	NCA6	RES	6304	6 WREN PLACE	9101	42	30
32859	NCA6	RES	6305	23 CARNATION AVENUE	9102	42	0
32872	NCA6	RES	6306	12 WONNAI PLACE	9103	42	24
32888	NCA6	RES	6308	12 ELOUERA COURT	9105	42	26
32892	NCA6	RES	6309	8 BUNDLE STREET	9106	42	28
32904	NCA6	RES	6311	52 CENTRAL PARK DRIVE	9108	42	32
32908	NCA6	RES	6312	64 SUNFLOWER DRIVE	9109	42	0
32921	NCA6	RES	6313	76 SUNFLOWER DRIVE	9110	42	0
32926	NCA6	RES	6317	5 FALCON CRESCENT	9114	42	29
32935	NCA6	RES	6319	21 WREN PLACE	9116	42	29
32949	NCA6	RES	6322	19 GARNET DRIVE	9119	42	27
32957	NCA6	RES	6325	1 FALCON CRESCENT	9122	42	28
32961	NCA6	RES	6330	15 HARRIER PLACE	9127	42	32
32983	NCA6	RES	6331	83 DONCASTER AVENUE	9128	42	33
32998	NCA6	RES	6332	6 WERONA AVENUE	9129	42	26
33006	NCA6	RES	6334	37 GERSHWIN CRESCENT	9131	42	25
33010	NCA6	RES	6336	14 NULLAGA WAY	9133	42	25
33025	NCA6	RES	6338	159 O'CONNELL STREET	9135	42	24
33037	NCA6	RES	6339	30 DONCASTER AVENUE	9136	42	36
33058	NCA6	RES	6341	8 GHERA ROAD	9138	42	23
33071	NCA6	RES	6342	117 SUNFLOWER DRIVE	9139	42	27
33082	NCA6	RES	6343	34 SANDPIPER CRESCENT	9140	42	33
33093	NCA6	RES	6345	36 STARLINE DRIVE	9142	42	21
33103	NCA6	RES	6346	11 GERSHWIN CRESCENT	9143	42	26
33107	NCA6	RES	6351	22 FOUAD WAY	9148	42	0
33115	NCA6	RES	6354	32 STARLINE DRIVE	9151	42	23

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33119	NCA6	RES	6356	36 DONCASTER AVENUE	9153	42	36	
33133	NCA6	RES	6357	11 PRAIRIE GLEN	9154	42	14	
33145	NCA6	RES	6358	10 PEARRA WAY	9155	42	24	
33155	NCA6	RES	6359	24 DONCASTER AVENUE	9156	42	38	
33175	NCA6	RES	6360	34 BUNDLE STREET	9157	42	26	
33182	NCA6	RES	6361	4 HORTYARD DRIVE	9158	42	25	
33184	NCA6	RES	6362	6 LOMANDRA STREET	9159	42	36	
33196	NCA6	RES	6364	64 SANDPIPER CRESCENT	9161	42	28	
33207	NCA6	RES	6365	16 WERONA AVENUE	9162	42	26	
33214	NCA6	RES	6366	14 BRUCKNER PLACE	9163	42	26	
33219	NCA6	RES	6371	10 LOMANDRA STREET	9168	42	36	
33231	NCA6	RES	6372	2 WONNAI PLACE	9169	42	27	
33240	NCA6	RES	6377	17 CARNATION AVENUE	9174	42	0	
33250	NCA6	RES	6379	67 PANDOREA STREET	9176	42	23	
33257	NCA6	RES	6380	7 VIVALDI CRESCENT	9177	42	28	
33269	NCA6	RES	6384	20 WERONA AVENUE	9181	42	23	
33271	NCA6	RES	6386	13 REDWOOD PLACE	9183	42	0	
33283	NCA6	RES	6388	53 SANDPIPER CRESCENT	9185	42	28	
33287	NCA6	RES	6389	24 SANDPIPER CRESCENT	9186	42	30	
33296	NCA6	RES	6390	10 PAMPAS CLOSE	9187	42	0	
33312	NCA6	RES	6396	6 HARRIER PLACE	9193	42	31	
33324	NCA6	RES	6397	27 MYRTLE ROAD	9194	42	25	
33340	NCA6	RES	6399	7 SPRINGDALE STREET	9196	42	37	
33344	NCA6	RES	6401	11 PEARRA WAY	9198	42	27	
33361	NCA6	RES	6402	3 VIVALDI CRESCENT	9199	42	28	
33376	NCA6	RES	6405	15 SPRINGDALE STREET	9202	42	35	
33385	NCA6	RES	6406	1 BRUCKNER PLACE	9203	42	26	
33393	NCA6	RES	6407	6 GEEWAN PLACE	9204	42	26	
33399	NCA6	RES	6410	9 ELOUERA COURT	9207	42	24	
33409	NCA6	RES	6411	4 CAVALLI WAY	9208	42	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33421	NCA6	RES	6412	351 CADDENS ROAD	9209	42	33	
33435	NCA6	RES	6413	7 WATERCRESS STREET	9210	42	29	
33448	NCA6	RES	6417	22 OXEN WAY	9214	42	19	
33455	NCA6	RES	6418	7 LOMANDRA STREET	9215	42	34	
33469	NCA6	RES	6423	21 GARNET DRIVE	9220	42	25	
33474	NCA6	RES	6424	2 POPPY CLOSE	9221	42	22	
33484	NCA6	RES	6425	4 SCHUBERT WAY	9222	42	27	
33503	NCA6	RES	6426	4 WHITE CEDAR AVENUE	9223	42	32	
33505	NCA6	RES	6429	12A REDWOOD PLACE	9226	42	0	
33516	NCA6	RES	6430	8 REDWOOD PLACE	9227	42	0	
33522	NCA6	RES	6436	42-48 CASTLE ROAD	9233	42	29	
33539	NCA6	RES	6437	10A POPPY CLOSE	9234	42	0	
33552	NCA6	RES	6442	51 BLACKWOOD STREET	9239	42	29	
33575	NCA6	RES	6444	1 WEEMA STREET	9241	42	23	
33588	NCA6	RES	6445	29 CENTRAL PARK DRIVE	9242	42	35	
33592	NCA6	RES	6447	135 SUNFLOWER DRIVE	9244	42	29	
33605	NCA6	RES	6449	23 WHITE CEDAR AVENUE	9246	42	34	
33607	NCA6	RES	6451	10 CARNATION AVENUE	9248	42	0	
33617	NCA6	RES	6454	18 WATERCRESS STREET	9251	42	26	
33625	NCA6	RES	6456	8 DOLPHIN CLOSE	9253	42	23	
33634	NCA6	RES	6457	8 THOAR PLACE	9254	42	27	
33639	NCA6	RES	6460	7 CAVALLI WAY	9257	42	28	
33652	NCA6	RES	6461	28 SUNFLOWER DRIVE	9258	42	24	
33663	NCA6	RES	6464	25 WHITE CEDAR AVENUE	9261	42	29	
33671	NCA6	RES	6466	2 PRAIRIE GLEN	9263	42	23	
33685	NCA6	RES	6467	65 PANDOREA STREET	9264	42	26	
33697	NCA6	RES	6470	149 CADDA RIDGE DRIVE	9267	42	23	
33703	NCA6	RES	6473	35 PRIMROSE CIRCUIT	9270	42	0	
33716	NCA6	RES	6475	17 WREN PLACE	9272	42	30	
33733	NCA6	RES	6485	52 DONCASTER AVENUE	9282	42	36	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33748	NCA6	RES	6486	64 DONCASTER AVENUE	9283	42	38	
33753	NCA6	RES	6487	29 PAGANINI CRESCENT	9284	42	26	
33765	NCA6	RES	6488	6 JOSQUIN WAY	9285	42	29	
33781	NCA6	RES	6490	192 O'CONNELL STREET	9287	42	27	
33786	NCA6	RES	6491	11 VIVALDI CRESCENT	9288	42	28	
33798	NCA6	RES	6493	9 WEEMA STREET	9290	42	21	
33813	NCA6	RES	6494	45239 HERMITAGE COURT	9291	42	30	
33828	NCA6	RES	6495	71 BLACKWOOD STREET	9292	42	32	
33834	NCA6	RES	6497	4 CORELLI CRESCENT	9294	42	28	
33840	NCA6	RES	6498	6 CAVALLI WAY	9295	42	26	
33845	NCA6	RES	6499	21 HARRIER PLACE	9296	42	34	
33866	NCA6	RES	6501	4 FALCON CRESCENT	9298	42	29	
33872	NCA6	RES	6502	8 YELLOW PLACE	9299	42	0	
33883	NCA6	RES	6503	20 BUNDLE STREET	9300	42	28	
33903	NCA6	RES	6505	11 HARRIER PLACE	9302	42	32	
33905	NCA6	RES	6506	60 GHERA ROAD	9303	42	0	
33924	NCA6	RES	6507	10 GERSHWIN CRESCENT	9304	42	26	
33927	NCA6	RES	6508	3 FALCON CRESCENT	9305	42	28	
33932	NCA6	RES	6509	17 FOUAD WAY	9306	42	0	
33951	NCA6	RES	6511	217 CADDENS ROAD	9308	42	27	
33955	NCA6	RES	6512	8 YELLOW PLACE	9309	42	0	
33959	NCA6	RES	6513	2 WERONA AVENUE	9310	42	18	
33975	NCA6	RES	6516	26 VANDALAY ROAD	9313	42	23	
33983	NCA6	RES	6518	10 FALCON CRESCENT	9315	42	28	
33998	NCA6	RES	6519	130 CADDA RIDGE DRIVE	9316	42	21	
34006	NCA6	RES	6520	19 JOSQUIN WAY	9317	42	26	
34011	NCA6	RES	6521	1 ARORA CLOSE	9318	42	26	
34019	NCA6	RES	6522	50 SUNFLOWER DRIVE	9319	42	0	
34032	NCA6	RES	6523	22 STARLINE DRIVE	9320	42	23	
34038	NCA6	RES	6530	89 SUNFLOWER DRIVE	9327	42	25	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34046	NCA6	RES	6531	15 HORTYARD DRIVE	9328	42	26	
34053	NCA6	RES	6532	169 SUNFLOWER DRIVE	9329	42	28	
34067	NCA6	RES	6534	121 O'CONNELL STREET	9331	42	0	
34073	NCA6	RES	6539	15 TOOMUNG CIRCUIT	9336	42	24	
34087	NCA6	RES	6540	14 JOSQUIN WAY	9337	42	29	
34098	NCA6	RES	6543	6 ARCHIVES WAY	9340	42	24	
34100	NCA6	RES	6545	23 SANDPIPER CRESCENT	9342	42	30	
34110	NCA6	RES	6546	38 SUNFLOWER DRIVE	9343	42	23	
34127	NCA6	RES	6547	9 WHITE CEDAR AVENUE	9344	42	35	
34133	NCA6	RES	6548	9 BLACKWOOD STREET	9345	42	31	
34138	NCA6	RES	6550	89-115 O'CONNELL STREET	9347	42	0	
34158	NCA6	RES	6551	23 FALCON CRESCENT	9348	42	33	
34159	NCA6	RES	6553	3 REDWOOD PLACE	9350	42	0	
34164	NCA6	RES	6555	332 CADDENS ROAD	9352	42	32	
34172	NCA6	RES	6557	8 WHITE CEDAR AVENUE	9354	42	31	
34183	NCA6	RES	6558	18 GHERA ROAD	9355	42	24	
34196	NCA6	RES	6561	64 FOWLER STREET	9358	42	30	
34203	NCA6	RES	6563	16 PEARRA WAY	9360	42	24	
34212	NCA6	RES	6566	8 CORELLI CRESCENT	9363	42	28	
34218	NCA6	RES	6568	54 DONCASTER AVENUE	9365	42	36	
34232	NCA6	RES	6572	79 PANDOREA STREET	9369	42	28	
34237	NCA6	RES	6573	6 HEATON AVENUE	9370	42	28	
34246	NCA6	RES	6574	62 ARCHIVES WAY	9371	42	27	
34256	NCA6	RES	6575	8 OSPREY PLACE	9372	42	30	
34262	NCA6	RES	6584	18 CAULFIELD ROAD	9381	42	32	
34283	NCA6	RES	6585	3 SCHUBERT WAY	9382	42	28	
34286	NCA6	RES	6588	14 LIMA CLOSE	9385	42	25	
34292	NCA6	RES	6595	25 MISTLETOE AVENUE	9392	42	23	
34301	NCA6	RES	6598	187 CADDA RIDGE DRIVE	9395	42	26	
34305	NCA6	RES	6599	1 DONCASTER AVENUE	9396	42	34	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34311	NCA6	RES	6603	28 DONCASTER AVENUE	9400	42	38	
34335	NCA6	RES	6604	9 THOAR PLACE	9401	42	27	
34345	NCA6	RES	6606	53-61 CASTLE ROAD	9403	42	26	
34348	NCA6	RES	6607	18 O'CONNELL LANE	9404	42	0	
34364	NCA6	RES	6609	24A FALCON CRESCENT	9406	42	30	
34369	NCA6	RES	6611	118 CADDA RIDGE DRIVE	9408	42	15	
34375	NCA6	RES	6613	2 OSPREY PLACE	9410	42	31	
34383	NCA6	RES	6614	1 PRIMROSE CIRCUIT	9411	42	24	
34401	NCA6	RES	6615	32 DELAWARE AVENUE	9412	42	28	
34411	NCA6	RES	6617	3 SUNBURST DRIVE	9414	42	23	
34422	NCA6	RES	6619	165 SUNFLOWER DRIVE	9416	42	28	
34434	NCA6	RES	6621	17 HEATON AVENUE	9418	42	30	
34448	NCA6	RES	6623	1 MIDNIGHT AVENUE	9420	42	22	
34450	NCA6	RES	6624	9 SUNFLOWER DRIVE	9421	42	24	
34460	NCA6	RES	6627	27 WATERCRESS STREET	9424	42	33	
34470	NCA6	RES	6629	61 BLACKWOOD STREET	9426	42	31	
34476	NCA6	RES	6630	34 VIVALDI CRESCENT	9427	42	30	
34485	NCA6	RES	6631	14 ALDINGA PLACE	9428	42	26	
34495	NCA6	RES	6632	20 DONCASTER AVENUE	9429	42	36	
34507	NCA6	RES	6633	8 LIMA CLOSE	9430	42	28	
34516	NCA6	RES	6634	17 JOSQUIN WAY	9431	42	28	
34528	NCA6	RES	6635	24 WHITE CEDAR AVENUE	9432	42	29	
34544	NCA6	RES	6636	5 GEEWAN PLACE	9433	42	26	
34549	NCA6	RES	6637	61 HEATON AVENUE	9434	42	28	
34568	NCA6	RES	6638	13 WONNAI PLACE	9435	42	26	
34574	NCA6	RES	6641	7 PAGANINI CRESCENT	9438	42	30	
34592	NCA6	RES	6642	4 ALDINGA PLACE	9439	42	25	
34598	NCA6	RES	6643	4 EVERGREEN STREET	9440	42	27	
34609	NCA6	RES	6646	11 ELOUERA COURT	9443	42	17	
34616	NCA6	RES	6648	15 SILVERWOOD WAY	9445	42	35	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34620	NCA6	RES	6649	18 HARRIER PLACE	9446	42	32	
34634	NCA6	RES	6650	125 SUNFLOWER DRIVE	9447	42	27	
34644	NCA6	RES	6651	109A SUNFLOWER DRIVE	9448	42	29	
34653	NCA6	RES	6652	5 ARCHIVES WAY	9449	42	26	
34664	NCA6	RES	6653	10 NAMBUCCA PLACE	9450	42	26	
34671	NCA6	RES	6654	36 VANDALAY ROAD	9451	42	23	
34678	NCA6	RES	6656	12 WREN PLACE	9453	42	31	
34695	NCA6	RES	6660	10 PRAIRIE GLEN	9457	42	23	
34704	NCA6	RES	6662	51 SUNFLOWER DRIVE	9459	42	0	
34720	NCA6	RES	6668	12 BRUSHWOOD STREET	9465	42	34	
34721	NCA6	RES	6675	13 WATERCRESS STREET	9472	42	30	
34734	NCA6	RES	6682	42 DONCASTER AVENUE	9479	42	37	
34759	NCA6	RES	6683	3 CORELLI CRESCENT	9480	42	29	
34765	NCA6	RES	6686	22 HEATON AVENUE	9483	42	29	
34779	NCA6	RES	6687	14B TOOMUNG CIRCUIT	9484	42	25	
34784	NCA6	RES	6688	9 ARORA CLOSE	9485	42	26	
34795	NCA6	RES	6689	8 AVIUM DRIVE	9486	42	26	
34803	NCA6	RES	6691	33 VIVALDI CRESCENT	9488	42	28	
34813	NCA6	RES	6692	47 DONCASTER AVENUE	9489	42	38	
34824	NCA6	RES	6695	12 GHERA ROAD	9492	42	22	
34829	NCA6	RES	6697	5 WREN PLACE	9494	42	31	
34834	NCA6	RES	6698	1 REDWOOD PLACE	9495	42	0	
34857	NCA6	RES	6699	19 TOOMUNG CIRCUIT	9496	42	24	
34874	NCA6	RES	6700	6 OSPREY PLACE	9497	42	26	
34880	NCA6	RES	6701	1 HARRIER PLACE	9498	42	31	
34892	NCA6	RES	6706	3 HORTYARD DRIVE	9503	42	24	
34905	NCA6	RES	6708	15 GERSHWIN CRESCENT	9505	42	26	
34912	NCA6	RES	6710	8 LOMANDRA STREET	9507	42	35	
34914	NCA6	RES	6713	23 REDHAVEN STREET	9510	42	0	
34931	NCA6	RES	6719	27 MISTLETOE AVENUE	9516	42	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
34951	NCA6	RES	6721	3 HARRIER PLACE	9518	42	31
34960	NCA6	RES	6722	22 ALDINGA PLACE	9519	42	28
34970	NCA6	RES	6729	3 YELLOW PLACE	9526	42	0
34974	NCA6	RES	6732	27 CARNATION AVENUE	9529	42	0
34984	NCA6	RES	6734	142 CADDA RIDGE DRIVE	9531	42	24
34995	NCA6	RES	6735	22 GERSHWIN CRESCENT	9532	42	27
35002	NCA6	RES	6739	11 PAGANINI CRESCENT	9536	42	27
35013	NCA6	RES	6742	187 O'CONNELL STREET	9539	42	27
35031	NCA6	RES	6744	12 OXEN WAY	9541	42	23
35035	NCA6	RES	6747	13 SUNFLOWER DRIVE	9544	42	25
35048	NCA6	RES	6748	9 OSPREY PLACE	9545	42	28
35062	NCA6	RES	6749	45 SUNBURST DRIVE	9546	42	27
35075	NCA6	RES	6751	12 PANDOREA STREET	9548	42	36
35084	NCA6	RES	6752	7 WHITE CEDAR AVENUE	9549	42	30
35099	NCA6	RES	6754	30 GARNET DRIVE	9551	42	27
35107	NCA6	RES	6755	10 CAULFIELD ROAD	9552	42	35
35111	NCA6	RES	6756	1 DONCASTER AVENUE	9553	42	34
35128	NCA6	RES	6760	9 BUSHLARK PLACE	9557	42	32
35142	NCA6	RES	6761	61 PANDOREA STREET	9558	42	30
35146	NCA6	RES	6763	1 DELAWARE AVENUE	9560	42	25
35160	NCA6	RES	6767	45144 MISTLETOE AVENUE	9564	42	0
35175	NCA6	RES	6768	52 SANDPIPER CRESCENT	9565	42	30
35182	NCA6	RES	6769	12 STARLINE DRIVE	9566	42	0
35194	NCA6	RES	6772	11 JOSQUIN WAY	9569	42	27
35200	NCA6	RES	6774	35 PAGANINI CRESCENT	9571	42	23
35207	NCA6	RES	6775	45 GHERA ROAD	9572	42	0
35217	NCA6	RES	6777	20 HARRIER PLACE	9574	42	32
35234	NCA6	RES	6778	9 PAGANINI CRESCENT	9575	42	28
35253	NCA6	RES	6779	30 BLACKWOOD STREET	9576	42	33
35266	NCA6	RES	6780	35 MYRTLE ROAD	9577	42	26

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35279	NCA6	RES	6781	141 SUNFLOWER DRIVE	9578	42	27	
35284	NCA6	RES	6783	4 O'CONNELL LANE	9580	42	19	
35292	NCA6	RES	6784	129 O'CONNELL STREET	9581	42	0	
35308	NCA6	RES	6788	153 SUNFLOWER DRIVE	9585	42	31	
35325	NCA6	RES	6792	15 JOSQUIN WAY	9589	42	28	
35335	NCA6	RES	6793	175 CADDA RIDGE DRIVE	9590	42	25	
35339	NCA6	RES	6794	37 SUNBURST DRIVE	9591	42	26	
35353	NCA6	RES	6795	21 HEATON AVENUE	9592	42	29	
35379	NCA6	RES	6798	62 DONCASTER AVENUE	9595	42	39	
35389	NCA6	RES	6801	67 DONCASTER AVENUE	9598	42	37	
35395	NCA6	RES	6803	26 CARNATION AVENUE	9600	42	0	
35416	NCA6	RES	6805	16 MIDNIGHT AVENUE	9602	42	23	
35417	NCA6	RES	6806	44 SUNFLOWER DRIVE	9603	42	0	
35434	NCA6	RES	6807	2 WATERCRESS STREET	9604	42	24	
35451	NCA6	RES	6809	16 GARNET DRIVE	9606	42	29	
35454	NCA6	RES	6811	21 MISTLETOE AVENUE	9608	42	23	
35465	NCA6	RES	6813		9610	42	25	
35475	NCA6	RES	6814	52 ARCHIVES WAY	9611	42	25	
35479	NCA6	RES	6815	12 DOLPHIN CLOSE	9612	42	24	
35498	NCA6	RES	6819	17 MASSA PLACE	9616	42	27	
35502	NCA6	RES	6820	7 CASTLE ROAD	9617	42	30	
35519	NCA6	RES	6822	3 OXEN WAY	9619	42	25	
35542	NCA6	RES	6832	29 SANDPIPER CRESCENT	9629	42	29	
35547	NCA6	RES	6835	135 SUNFLOWER DRIVE	9632	42	24	
35554	NCA6	RES	6837	23 MISTLETOE AVENUE	9634	42	12	
35561	NCA6	RES	6841	66 ARCHIVES WAY	9638	42	26	
35568	NCA6	RES	6842	10 SUNFLOWER DRIVE	9639	42	24	
35581	NCA6	RES	6845	44986 KARRONG STREET	9642	42	25	
35586	NCA6	RES	6846	155 SUNFLOWER DRIVE	9643	42	29	
35597	NCA6	RES	6848	2 DOLPHIN CLOSE	9645	42	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
35613	NCA6	RES	6850	15 PANDOREA STREET	9647	42	33
35626	NCA6	RES	6853	10 ROCHESTER TERRACE	9650	42	14
35637	NCA6	RES	6856	35 SANDPIPER CRESCENT	9653	42	32
35647	NCA6	RES	6858	24 BUNDLE STREET	9655	42	28
35651	NCA6	RES	6861	23 STARLINE DRIVE	9658	42	25
35664	NCA6	RES	6864	24 ARCHIVES WAY	9661	42	23
35676	NCA6	RES	6868	32 FOWLER STREET	9665	42	32
35684	NCA6	RES	6870	16 MYRTLE ROAD	9667	42	25
35691	NCA6	RES	6871	7 THOAR PLACE	9668	42	28
35700	NCA6	RES	6872	6 NAMBUCCA PLACE	9669	42	24
35708	NCA6	RES	6876	10A POPPY CLOSE	9673	42	0
35718	NCA6	RES	6877	9 GARNET DRIVE	9674	42	28
35720	NCA6	RES	6879	158 CADDARIDGE DRIVE	9676	42	27
35730	NCA6	RES	6881	308 CADDENS ROAD	9678	42	28
35741	NCA6	RES	6882	33 BLACKWOOD STREET	9679	42	31
35753	NCA6	RES	6888	19 OSPREY PLACE	9685	42	29
35756	NCA6	RES	6892	195 CADDARIDGE DRIVE	9689	42	26
35767	NCA6	RES	6893	16 BUSHLARK PLACE	9690	42	29
35773	NCA6	RES	6895	18 HENZE CRESCENT	9692	42	31
35786	NCA6	RES	6897	27 HORTYARD DRIVE	9694	42	25
35798	NCA6	RES	6898	66 FOWLER STREET	9695	42	29
35808	NCA6	RES	6902	39 BLACKWOOD STREET	9699	42	32
35821	NCA6	RES	6904	7 CAULFIELD ROAD	9701	42	34
35831	NCA6	RES	6906	1 BRUSHWOOD STREET	9703	42	34
35842	NCA6	RES	6907	131 O'CONNELL STREET	9704	42	0
35855	NCA6	RES	6909	60 FOWLER STREET	9706	42	29
35865	NCA6	RES	6911	22 MIDNIGHT AVENUE	9708	42	24
35877	NCA6	RES	6912	22 FALCON CRESCENT	9709	42	33
35885	NCA6	RES	6915	15 CHERRYWOOD STREET	9712	42	32
35895	NCA6	RES	6916	26 WATERCRESS STREET	9713	42	33

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35907	NCA6	RES	6920	6 REDHAVEN STREET	9717	42	22	
35910	NCA6	RES	6921	11 BRUCKNER PLACE	9718	42	28	
35931	NCA6	RES	6922	7 BRAHMS WAY	9719	42	29	
35941	NCA6	RES	6923	55 PANDOREA STREET	9720	42	32	
35958	NCA6	RES	6928	56 SANDPIPER CRESCENT	9725	42	31	
35965	NCA6	RES	6929	17 OSPREY PLACE	9726	42	30	
35984	NCA6	RES	6936	1 CAULFIELD ROAD	9733	42	32	
35988	NCA6	RES	6938	5 THOAR PLACE	9735	42	26	
36009	NCA6	RES	6939	5 MIDNIGHT AVENUE	9736	42	26	
36026	NCA6	RES	6940	7 BRUSHWOOD STREET	9737	42	37	
36031	NCA6	RES	6945	26 MYRTLE ROAD	9742	42	26	
36040	NCA6	RES	6950	9 AVIUM DRIVE	9747	42	28	
36041	NCA6	RES	6952	186 CADDARIDGE DRIVE	9749	42	26	
36059	NCA6	RES	6953	57 PANDOREA STREET	9750	42	29	
36063	NCA6	RES	6955	191 O'CONNELL STREET	9752	42	25	
36075	NCA6	RES	6961	15 POPPY CLOSE	9758	42	23	
36082	NCA6	RES	6968	19 MASSA PLACE	9765	42	31	
36089	NCA6	RES	6973	12 PRAIRIE GLEN	9770	42	0	
36106	NCA6	RES	6974	7 GERSHWIN CRESCENT	9771	42	28	
36118	NCA6	RES	6977	12 EGRET PLACE	9774	42	27	
36123	NCA6	RES	6978	33 PRIMROSE CIRCUIT	9775	42	0	
36141	NCA6	RES	6979	10 CHOPIN CRESCENT	9776	42	30	
36154	NCA6	RES	6980	23 VIVALDI CRESCENT	9777	42	30	
36159	NCA6	RES	6982	31 BUNDLE STREET	9779	42	27	
36178	NCA6	RES	6984	3 MASSA PLACE	9781	42	27	
36183	NCA6	RES	6985	102 SUNFLOWER DRIVE	9782	42	25	
36189	NCA6	RES	6987	48 SUNFLOWER DRIVE	9784	42	0	
36199	NCA6	RES	6988	24 MYRTLE ROAD	9785	42	29	
36205	NCA6	RES	6989	12 LIMA CLOSE	9786	42	25	
36214	NCA6	RES	6995	28 FALCON CRESCENT	9792	42	30	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36228	NCA6	RES	6999	296 CADDENS ROAD	9796	42	30	
36238	NCA6	RES	7000	45079 NULLAGA WAY	9797	42	28	
36251	NCA6	RES	7001	147 CADDA RIDGE DRIVE	9798	42	24	
36252	NCA6	RES	7002	28 CARNATION AVENUE	9799	42	0	
36262	NCA6	RES	7009	148-154 CADDENS ROAD	9806	42	24	
36270	NCA6	RES	7011	20 GARNET DRIVE	9808	42	27	
36272	NCA6	RES	7013	31 PRIMROSE CIRCUIT	9810	42	0	
36286	NCA6	RES	7014	20 SANDPIPER CRESCENT	9811	42	29	
36293	NCA6	RES	7015	14 O'CONNELL LANE	9812	42	0	
36302	NCA6	RES	7017	5 STARLINE DRIVE	9814	42	0	
36314	NCA6	RES	7019	42 SANDPIPER CRESCENT	9816	42	31	
36328	NCA6	RES	7020	34 MYRTLE ROAD	9817	42	27	
36332	NCA6	RES	7023	21 WEEMA STREET	9820	42	22	
36339	NCA6	RES	7029	16 TOOMUNG CIRCUIT	9826	42	24	
36345	NCA6	RES	7030	11 BUNDLE STREET	9827	42	27	
36356	NCA6	RES	7033	8 GEEWAN PLACE	9830	42	28	
36363	NCA6	RES	7037	67 SUNFLOWER DRIVE	9834	42	20	
36371	NCA6	RES	7038	22 SUNBURST DRIVE	9835	42	26	
36380	NCA6	RES	7040	7 REDHAVEN STREET	9837	42	0	
36399	NCA6	RES	7042	34 GARNET DRIVE	9839	42	27	
36402	NCA6	RES	7043	4 AVIUM DRIVE	9840	42	28	
36415	NCA6	RES	7046	6 DAHLIA PLACE	9843	42	23	
36419	NCA6	RES	7049	36 GHERA ROAD	9846	42	0	
36426	NCA6	RES	7051	8 MUNDOWIE PLACE	9848	42	25	
36441	NCA6	RES	7054	145 O'CONNELL STREET	9851	42	23	
36451	NCA6	RES	7056	1 CHERRYWOOD STREET	9853	42	32	
36465	NCA6	RES	7057	11 THOAR PLACE	9854	42	27	
36473	NCA6	RES	7062	6 CAULFIELD ROAD	9859	42	32	
36479	NCA6	RES	7064	15 WREN PLACE	9861	42	31	
36489	NCA6	RES	7067	7 YELLOW PLACE	9864	42	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
36510	NCA6	RES	7068	5 ARORA CLOSE	9865	42	25
36516	NCA6	RES	7071	20 WHITE CEDAR AVENUE	9868	42	28
36527	NCA6	RES	7075	151 CADDARIDGE DRIVE	9872	42	24
36540	NCA6	RES	7080	5 TOOMUNG CIRCUIT	9877	42	25
36551	NCA6	RES	7083	196 O'CONNELL STREET	9880	42	25
36565	NCA6	RES	7084	7 BLACKWOOD STREET	9881	42	30
36576	NCA6	RES	7085	11 EQUESTRIAN CIRCUIT	9882	42	31
36583	NCA6	RES	7087	12 WHITE CEDAR AVENUE	9884	42	31
36598	NCA6	RES	7089	21 FALCON CRESCENT	9886	42	32
36606	NCA6	RES	7090	37 VANDALAY ROAD	9887	42	23
36613	NCA6	RES	7092	5 ALDINGA PLACE	9889	42	26
36621	NCA6	RES	7095	24 GARNET DRIVE	9892	42	29
36633	NCA6	RES	7098	15 PRAIRIE GLEN	9895	42	0
36643	NCA6	RES	7099	6A PAGANINI CRESCENT	9896	42	27
36657	NCA6	RES	7101	125 O'CONNELL STREET	9898	42	0
36680	NCA6	RES	7105	4 MYRTLE ROAD	9902	42	21
36683	NCA6	RES	7106	35 PAGANINI CRESCENT	9903	42	29
36692	NCA6	RES	7109	14 HORTYARD DRIVE	9906	42	26
36697	NCA6	RES	7112	36 CENTRAL PARK DRIVE	9909	42	33
36706	NCA6	RES	7113	26 MYRTLE ROAD	9910	42	26
36726	NCA6	RES	7114	12 REDHAVEN STREET	9911	42	20
36731	NCA6	RES	7115	124 CADDARIDGE DRIVE	9912	42	13
36742	NCA6	RES	7116	20 WREN PLACE	9913	42	28
36746	NCA6	RES	7120	3 DELAWARE AVENUE	9917	42	24
36754	NCA6	RES	7121	27 PAGANINI CRESCENT	9918	42	29
36771	NCA6	RES	7122	2 SPRINGDALE STREET	9919	42	34
36782	NCA6	RES	7123	18 SUNBURST DRIVE	9920	42	25
36794	NCA6	RES	7124	4 BRUSHWOOD STREET	9921	42	34
36802	NCA6	RES	7127	25 VANDALAY ROAD	9924	42	24
36807	NCA6	RES	7129	7 BUSHLARK PLACE	9926	42	30

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36819	NCA6	RES	7130	38 DELAWARE AVENUE	9927	42	26	
36825	NCA6	RES	7131	8 BRUSHWOOD STREET	9928	42	33	
36843	NCA6	RES	7134	1 OSPREY PLACE	9931	42	28	
36850	NCA6	RES	7139	5 BURLINGTON STREET	9936	42	34	
36858	NCA6	RES	7140	39 SANDPIPER CRESCENT	9937	42	30	
36867	NCA6	RES	7141	62 SUNFLOWER DRIVE	9938	42	0	
36874	NCA6	RES	7143		9940	42	25	
36879	NCA6	RES	7145	153 O'CONNELL STREET	9942	42	25	
36889	NCA6	RES	7153	32 SANDPIPER CRESCENT	9950	42	31	
36901	NCA6	RES	7154	58 ARCHIVES WAY	9951	42	28	
36914	NCA6	RES	7156	22 SANDPIPER CRESCENT	9953	42	33	
36916	NCA6	RES	7157	44 DELAWARE AVENUE	9954	42	29	
36934	NCA6	RES	7158	82 FOWLER STREET	9955	42	32	
36948	NCA6	RES	7160	52 FOWLER STREET	9957	42	28	
36960	NCA6	RES	7161	15 CHOPIN CRESCENT	9958	42	27	
36973	NCA6	RES	7162	42 CENTRAL PARK DRIVE	9959	42	34	
36979	NCA6	RES	7163	8 DAISY PLACE	9960	42	0	
36990	NCA6	RES	7165	8 FALCON CRESCENT	9962	42	29	
37004	NCA6	RES	7173	30 DELAWARE AVENUE	9970	42	28	
37012	NCA6	RES	7174	20 CAULFIELD ROAD	9971	42	32	
37020	NCA6	RES	7175	5 NAMBUCCA PLACE	9972	42	24	
37028	NCA6	RES	7178	127 O'CONNELL STREET	9975	42	0	
37045	NCA6	RES	7180	45 CENTRAL PARK DRIVE	9977	42	34	
37046	NCA6	RES	7181	40 SUNFLOWER DRIVE	9978	42	22	
37050	NCA6	RES	7183	54 SUNFLOWER DRIVE	9980	42	0	
37076	NCA6	RES	7187	8 GERSHWIN CRESCENT	9984	42	28	
37084	NCA6	RES	7189	4 POWIE CLOSE	9986	42	27	
37092	NCA6	RES	7192	12 GARNET DRIVE	9989	42	27	
37107	NCA6	RES	7195	45 PANDOREA STREET	9992	42	33	
37116	NCA6	RES	7197	9 CHERRYWOOD STREET	9994	42	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37122	NCA6	RES	7200	29 KULLEROO CRESCENT	9997	42	27	
37134	NCA6	RES	7201	21 WATERCRESS STREET	9998	42	30	
37142	NCA6	RES	7204	33 WHITE CEDAR AVENUE	10001	42	22	
37153	NCA6	RES	7205	57 BLACKWOOD STREET	10002	42	31	
37167	NCA6	RES	7207	41579 DONCASTER AVENUE	10004	42	37	
37175	NCA6	RES	7209	190 SUNFLOWER DRIVE	10006	42	30	
37193	NCA6	RES	7210	7 ALDINGA PLACE	10007	42	25	
37203	NCA6	RES	7212	18 ELOUERA COURT	10009	42	24	
37218	NCA6	RES	7213	21 SANDPIPER CRESCENT	10010	42	33	
37227	NCA6	RES	7216	6A VIVALDI CRESCENT	10013	42	27	
37248	NCA6	RES	7223	2A SUNFLOWER DRIVE	10020	42	27	
37258	NCA6	RES	7224	15 FALCON CRESCENT	10021	42	29	
37266	NCA6	RES	7227	4 SUNFLOWER DRIVE	10024	42	24	
37276	NCA6	RES	7229	12A GAGOOR CLOSE	10026	42	20	
37281	NCA6	RES	7230	8 WERONA AVENUE	10027	42	23	
37290	NCA6	RES	7232	145 CADDA RIDGE DRIVE	10029	42	23	
37298	NCA6	RES	7235	29 DELAWARE AVENUE	10032	42	27	
37312	NCA6	RES	7238	25 PEARRA WAY	10035	42	24	
37316	NCA6	RES	7240	45079 NULLAGA WAY	10037	42	26	
37326	NCA6	RES	7241	17 BUNDLE STREET	10038	42	28	
37331	NCA6	RES	7242	6 ORANGE AVENUE	10039	42	0	
37345	NCA6	RES	7243	21 SUNFLOWER DRIVE	10040	42	24	
37357	NCA6	RES	7246	18 OSPREY PLACE	10043	42	32	
37370	NCA6	RES	7248	6 LIMA CLOSE	10045	42	26	
37379	NCA6	RES	7249	7 SANDPIPER CRESCENT	10046	42	29	
37390	NCA6	RES	7252	3 PEARRA WAY	10049	42	26	
37395	NCA6	RES	7253	11 MISTLETOE AVENUE	10050	42	24	
37407	NCA6	RES	7254	7 FALCON CRESCENT	10051	42	29	
37419	NCA6	RES	7255	31 CARNATION AVENUE	10052	42	0	
37430	NCA6	RES	7257	25 MYRTLE ROAD	10054	42	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37439	NCA6	RES	7258	31 FALCON CRESCENT	10055	42	29	
37453	NCA6	RES	7259	44 MIDNIGHT AVENUE	10056	42	24	
37457	NCA6	RES	7260	10 WERONA AVENUE	10057	42	23	
37470	NCA6	RES	7261	25 WEEMA STREET	10058	42	24	
37480	NCA6	RES	7263	161 CADDA RIDGE DRIVE	10060	42	24	
37486	NCA6	RES	7264	17 HARRIER PLACE	10061	42	32	
37503	NCA6	RES	7266	14 CHOPIN CRESCENT	10063	42	27	
37514	NCA6	RES	7267	10 HORTYARD DRIVE	10064	42	25	
37517	NCA6	RES	7268	27 PRIMROSE CIRCUIT	10065	42	0	
37526	NCA6	RES	7269	379-381 CADDENS ROAD	10066	42	35	
37537	NCA6	RES	7272	45 DONCASTER AVENUE	10069	42	35	
37543	NCA6	RES	7273	25 SANDPIPER CRESCENT	10070	42	31	
37552	NCA6	RES	7276	2 BRUCKNER PLACE	10073	42	25	
37562	NCA6	RES	7280	12 OSPREY PLACE	10077	42	29	
37570	NCA6	RES	7285	15 MISTLETOE AVENUE	10082	42	23	
37584	NCA6	RES	7286	95 SUNFLOWER DRIVE	10083	42	25	
37601	NCA6	RES	7287	21 CENTRAL PARK DRIVE	10084	42	34	
37606	NCA6	RES	7290	28 PRIMROSE CIRCUIT	10087	42	24	
37614	NCA6	RES	7291	11 GHERA ROAD	10088	42	23	
37620	NCA6	RES	7292	374 CADDENS ROAD	10089	42	33	
37640	NCA6	RES	7293	22 CAULFIELD ROAD	10090	42	28	
37643	NCA6	RES	7295	18 WERONA AVENUE	10092	42	23	
37659	NCA6	RES	7302	26 HEATON AVENUE	10099	42	29	
37664	NCA6	RES	7304	1 SPRINGDALE STREET	10101	42	36	
37674	NCA6	RES	7305	12 VIVALDI CRESCENT	10102	42	25	
37687	NCA6	RES	7312	2 FALCON CRESCENT	10109	42	31	
37694	NCA6	RES	7315	37 VIVALDI CRESCENT	10112	42	28	
37710	NCA6	RES	7316	38 FOWLER STREET	10113	42	33	
37719	NCA6	RES	7318	18 VANDALAY ROAD	10115	42	25	
37724	NCA6	RES	7319	53 DONCASTER AVENUE	10116	42	37	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37734	NCA6	RES	7320	175 SUNFLOWER DRIVE	10117	42	28	
37746	NCA6	RES	7321	30 GERSHWIN CRESCENT	10118	42	26	
37755	NCA6	RES	7322	1 ROCHESTER TERRACE	10119	42	22	
37761	NCA6	RES	7326	15 WEEMA STREET	10123	42	22	
37771	NCA6	RES	7329	32 CENTRAL PARK DRIVE	10126	42	37	
37781	NCA6	RES	7336	23 MISTLETOE AVENUE	10133	42	23	
37794	NCA6	RES	7339	14 BUNDLE STREET	10136	42	29	
37796	NCA6	RES	7340	2 YELLOW PLACE	10137	42	0	
37803	NCA6	RES	7341	12 ALDINGA PLACE	10138	42	26	
37816	NCA6	RES	7342	20 STARLINE DRIVE	10139	42	23	
37828	NCA6	RES	7345	9 PEARRA WAY	10142	42	27	
37834	NCA6	RES	7347	6 ROCHESTER TERRACE	10144	42	16	
37842	NCA6	RES	7348	32 TOOMUNG CIRCUIT	10145	42	24	
37856	NCA6	RES	7349	25 SUNFLOWER DRIVE	10146	42	22	
37859	NCA6	RES	7351	43 MYRTLE ROAD	10148	42	26	
37868	NCA6	RES	7352	18 MASSA PLACE	10149	42	28	
37880	NCA6	RES	7353	76 ARCHIVES WAY	10150	42	26	
37887	NCA6	RES	7355	42644 HERMITAGE COURT	10152	42	31	
37914	NCA6	RES	7356	8 ARORA CLOSE	10153	42	26	
37920	NCA6	RES	7357	201 O'CONNELL STREET	10154	42	27	
37921	NCA6	RES	7360	4 PAMPAS CLOSE	10157	42	0	
37933	NCA6	RES	7361	19 CHOPIN CRESCENT	10158	42	27	
37950	NCA6	RES	7362	356 CADDENS ROAD	10159	42	34	
37956	NCA6	RES	7365	10 STARLINE DRIVE	10162	42	0	
37969	NCA6	RES	7366	9 HEATON AVENUE	10163	42	28	
37984	NCA6	RES	7368	4A CLAYTON WAY	10165	42	28	
37993	NCA6	RES	7370	43 CENTRAL PARK DRIVE	10167	42	35	
38012	NCA6	RES	7373	5 PRAIRIE GLEN	10170	42	24	
38019	NCA6	RES	7375	18 WREN PLACE	10172	42	28	
38032	NCA6	RES	7378	18 HORTYARD DRIVE	10175	42	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38044	NCA6	RES	7380	4 EGRET PLACE	10177	42	31	
38057	NCA6	RES	7382	11 SPRINGDALE STREET	10179	42	37	
38065	NCA6	RES	7384	6 WONNAI PLACE	10181	42	24	
38077	NCA6	RES	7385	9 GEEWAN PLACE	10182	42	26	
38084	NCA6	RES	7386	9 VIVALDI CRESCENT	10183	42	28	
38092	NCA6	RES	7387	2 MASSA PLACE	10184	42	27	
38106	NCA6	RES	7391	150 CADDARIDGE DRIVE	10188	42	24	
38115	NCA6	RES	7396	19 SANDPIPER CRESCENT	10193	42	30	
38122	NCA6	RES	7397	21 MIDNIGHT AVENUE	10194	42	15	
38132	NCA6	RES	7401	5 DONCASTER AVENUE	10198	42	36	
38142	NCA6	RES	7402	21 HORTYARD DRIVE	10199	42	25	
38148	NCA6	RES	7403	16 GHERA ROAD	10200	42	23	
38159	NCA6	RES	7406	16 SUNBURST DRIVE	10203	42	24	
38166	NCA6	RES	7407	100 SUNFLOWER DRIVE	10204	42	25	
38188	NCA6	RES	7411	81 PANDOREA STREET	10208	42	30	
38194	NCA6	RES	7412	19 GERSHWIN CRESCENT	10209	42	24	
38200	NCA6	RES	7419	38 STARLINE DRIVE	10216	42	0	
38216	NCA6	RES	7422	92B SUNFLOWER DRIVE	10219	42	24	
38228	NCA6	RES	7425	9 NAMBUCCA PLACE	10222	42	24	
38236	NCA6	RES	7426	10 SPRINGDALE STREET	10223	42	33	
38251	NCA6	RES	7427	7 EQUESTRIAN CIRCUIT	10224	42	31	
38265	NCA6	RES	7428	5 GAGOOR CLOSE	10225	42	29	
38285	NCA6	RES	7429	22 COACHWOOD DRIVE	10226	42	35	
38294	NCA6	RES	7431	2 WERONA AVENUE	10228	42	20	
38299	NCA6	RES	7432	13 WHITE CEDAR AVENUE	10229	42	30	
38309	NCA6	RES	7435	13 WERONA AVENUE	10232	42	26	
38314	NCA6	RES	7438	38 O'CONNELL LANE	10235	42	0	
38335	NCA6	RES	7439	20 CHOPIN CRESCENT	10236	42	30	
38352	NCA6	RES	7443	7 EVERGREEN STREET	10240	42	33	
38361	NCA6	RES	7445	3 SANDPIPER CRESCENT	10242	42	29	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38375	NCA6	RES	7446	84 SUNFLOWER DRIVE	10243	42	25	
38382	NCA6	RES	7447	13 STARLINE DRIVE	10244	42	23	
38390	NCA6	RES	7448	8 WATERCRESS STREET	10245	42	30	
38410	NCA6	RES	7449	8 COACHWOOD DRIVE	10246	42	34	
38420	NCA6	RES	7450	4 VANDALAY ROAD	10247	42	24	
38422	NCA6	RES	7453	6 REDWOOD PLACE	10250	42	0	
38435	NCA6	RES	7456	38 DONCASTER AVENUE	10253	42	38	
38457	NCA6	RES	7457	39 DELAWARE AVENUE	10254	42	26	
38472	NCA6	RES	7458	34 CENTRAL PARK DRIVE	10255	42	34	
38485	NCA6	RES	7460	3 KINDLEBARK CLOSE	10257	42	35	
38496	NCA6	RES	7464	11 CHOPIN CRESCENT	10261	42	28	
38505	NCA6	RES	7465	22 MYRTLE ROAD	10262	42	22	
38516	NCA6	RES	7471	6 WATERCRESS STREET	10268	42	28	
38526	NCA6	RES	7472	7 SUNBURST DRIVE	10269	42	23	
38535	NCA6	RES	7474	13 SANDPIPER CRESCENT	10271	42	30	
38542	NCA6	RES	7476	4 LOMANDRA STREET	10273	42	35	
38565	NCA6	RES	7477	252 CADDENS ROAD	10274	42	26	
38571	NCA6	RES	7478	50 DONCASTER AVENUE	10275	42	38	
38586	NCA6	RES	7479	177 SUNFLOWER DRIVE	10276	42	31	
38602	NCA6	RES	7480	10 WONNAI PLACE	10277	42	24	
38608	NCA6	RES	7481	4 CAULFIELD ROAD	10278	42	31	
38616	NCA6	RES	7483	148-154 CADDENS ROAD	10280	42	24	
38626	NCA6	RES	7485	3 WONNAI PLACE	10282	42	23	
38632	NCA6	RES	7486	5 DELAWARE AVENUE	10283	42	23	
38640	NCA6	RES	7491	153 CADDA RIDGE DRIVE	10288	42	25	
38645	NCA6	RES	7493	10 SAN DIEGO STREET	10290	42	27	
38651	NCA6	RES	7494	29 PRIMROSE CIRCUIT	10291	42	0	
38663	NCA6	RES	7496	179 CADDA RIDGE DRIVE	10293	42	26	
38669	NCA6	RES	7498	14 CARNATION AVENUE	10295	42	0	
38683	NCA6	RES	7499	5 GALEA STREET	10296	42	32	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
38696	NCA6	RES	7501	11 AVIUM DRIVE	10298	42	24
38698	NCA6	RES	7502	10 AVIUM DRIVE	10299	42	28
38711	NCA6	RES	7503	121 SUNFLOWER DRIVE	10300	42	27
38718	NCA6	RES	7504	73 BLACKWOOD STREET	10301	42	32
38734	NCA6	RES	7506	13 PANDOREA STREET	10303	42	30
38744	NCA6	RES	7507	20 GERSHWIN CRESCENT	10304	42	25
38752	NCA6	RES	7508	16 MISTLETOE AVENUE	10305	42	23
38761	NCA6	RES	7510	20 SANDPIPER CRESCENT	10307	42	25
38764	NCA6	RES	7511	69 SUNFLOWER DRIVE	10308	42	24
38771	NCA6	RES	7512	30 STARLINE DRIVE	10309	42	23
38782	NCA6	RES	7513	5 POPPY CLOSE	10310	42	25
38798	NCA6	RES	7514	9 DOLPHIN CLOSE	10311	42	23
38806	NCA6	RES	7517	11 BUSHLARK PLACE	10314	42	31
38813	NCA6	RES	7520	8 DAISY PLACE	10317	42	0
38817	NCA6	RES	7523	32 GHERA ROAD	10320	42	0
38834	NCA6	RES	7526	211 CADDENS ROAD	10323	42	26
38842	NCA6	RES	7528	26 FALCON CRESCENT	10325	42	30
38852	NCA6	RES	7533	15 OSPREY PLACE	10330	42	32
38864	NCA6	RES	7538	171 SUNFLOWER DRIVE	10335	42	29
38866	NCA6	RES	7540	67 SUNFLOWER DRIVE	10337	42	24
38878	NCA6	RES	7541	11 WERONA AVENUE	10338	42	23
38887	NCA6	RES	7542	14 SANDPIPER CRESCENT	10339	42	24
38896	NCA6	RES	7547	24 TOOMUNG CIRCUIT	10344	42	25
38904	NCA6	RES	7549	12 REDWOOD PLACE	10346	42	0
38913	NCA6	RES	7551	4 PRAIRIE GLEN	10348	42	23
38926	NCA6	RES	7556	26 DONCASTER AVENUE	10353	42	39
38942	NCA6	RES	7560	1 SUNBURST DRIVE	10357	42	24
38943	NCA6	RES	7562	10A CARNATION AVENUE	10359	42	0
38949	NCA6	RES	7563	46 HEATON AVENUE	10360	42	30
38966	NCA6	RES	7571	6 CARNATION AVENUE	10368	42	0

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38980	NCA6	RES	7572	11 ARCHIVES WAY	10369	42	26	
38989	NCA6	RES	7574	173 CADDA RIDGE DRIVE	10371	42	25	
38996	NCA6	RES	7578	35 BLACKWOOD STREET	10375	42	29	
39005	NCA6	RES	7580	41 SANDPIPER CRESCENT	10377	42	31	
39014	NCA6	RES	7582	43 PRIMROSE CIRCUIT	10379	42	23	
39023	NCA6	RES	7584	4 CHOPIN CRESCENT	10381	42	27	
39040	NCA6	RES	7585	27 CENTRAL PARK DRIVE	10382	42	35	
39049	NCA6	RES	7588	72-76 CASTLE ROAD	10385	42	27	
39059	NCA6	RES	7591	17 TOOMUNG CIRCUIT	10388	42	25	
39073	NCA6	RES	7594	26 BUNDLE STREET	10391	42	28	
39074	NCA6	RES	7596	5 SCHUBERT WAY	10393	42	23	
39084	NCA6	RES	7600	3 MISTLETOE AVENUE	10397	42	23	
39094	NCA6	RES	7602	182 CADDA RIDGE DRIVE	10399	42	25	
39105	NCA6	RES	7603	396 CADDENS ROAD	10400	42	33	
39113	NCA6	RES	7604	17 CHOPIN CRESCENT	10401	42	27	
39121	NCA6	RES	7606	28 HENZE CRESCENT	10403	42	29	
39135	NCA6	RES	7608	77 PANDOREA STREET	10405	42	31	
39143	NCA6	RES	7609	3 POWIE CLOSE	10406	42	27	
39157	NCA6	RES	7612	21 STARLINE DRIVE	10409	42	22	
39160	NCA6	RES	7614	11 POWIE CLOSE	10411	42	27	
39170	NCA6	RES	7615	3 GEEWAN PLACE	10412	42	26	
39179	NCA6	RES	7616	37 PRIMROSE CIRCUIT	10413	42	0	
39194	NCA6	RES	7621	43 SUNBURST DRIVE	10418	42	27	
39197	NCA6	RES	7622	7 EGRET PLACE	10419	42	32	
39213	NCA6	RES	7623	13 GHERA ROAD	10420	42	23	
39222	NCA6	RES	7624	42 BUNDLE STREET	10421	42	27	
39234	NCA6	RES	7629	18 HEATON AVENUE	10426	42	29	
39239	NCA6	RES	7632	4 WEEMA STREET	10429	42	18	
39249	NCA6	RES	7635	13 MASSA PLACE	10432	42	27	
39262	NCA6	RES	7637	9 CENTRAL PARK DRIVE	10434	42	34	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39271	NCA6	RES	7638	10 HARTLAND WAY	10435	42	27	
39283	NCA6	RES	7640	28 VIVALDI CRESCENT	10437	42	26	
39295	NCA6	RES	7641	100 ARCHIVES WAY	10438	42	28	
39303	NCA6	RES	7642	7 WONNAI PLACE	10439	42	26	
39320	NCA6	RES	7643	16 COACHWOOD DRIVE	10440	42	35	
39326	NCA6	RES	7644	161 SUNFLOWER DRIVE	10441	42	30	
39337	NCA6	RES	7646	8 BOYCE WAY	10443	42	27	
39351	NCA6	RES	7647	6 PICNIC PLACE	10444	42	21	
39356	NCA6	RES	7649	6 OXEN WAY	10446	42	23	
39365	NCA6	RES	7650	3A VIVALDI CRESCENT	10447	42	28	
39375	NCA6	RES	7652	18 MUNDOWIE PLACE	10449	42	25	
39386	NCA6	RES	7653	99 SUNFLOWER DRIVE	10450	42	26	
39403	NCA6	RES	7654	24 GHERA ROAD	10451	42	21	
39413	NCA6	RES	7658	19 MIDNIGHT AVENUE	10455	42	15	
39415	NCA6	RES	7660	6 FOUAD WAY	10457	42	0	
39425	NCA6	RES	7664	228-236 CADDENS ROAD	10461	42	26	
39437	NCA6	RES	7665	4 JOSQUIN WAY	10462	42	31	
39456	NCA6	RES	7673	26 HENZE CRESCENT	10470	42	29	
39465	NCA6	RES	7674	9 WREN PLACE	10471	42	31	
39470	NCA6	RES	7675	15 BUNDLE STREET	10472	42	27	
39476	NCA6	RES	7677	30 ARCHIVES WAY	10474	42	24	
39492	NCA6	RES	7679	9 SAN DIEGO STREET	10476	42	28	
39498	NCA6	RES	7680	198 O'CONNELL STREET	10477	42	28	
39514	NCA6	RES	7681	49 PANDOREA STREET	10478	42	31	
39516	NCA6	RES	7686	14 REDWOOD PLACE	10483	42	0	
39528	NCA6	RES	7687	18 KINDLEBARK CLOSE	10484	42	31	
39542	NCA6	RES	7688	1 PRAIRIE GLEN	10485	42	26	
39560	NCA6	RES	7689	46 DELAWARE AVENUE	10486	42	26	
39575	NCA6	RES	7695	145 SUNFLOWER DRIVE	10492	42	31	
39590	NCA6	RES	7698	15 ARCHIVES WAY	10495	42	24	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39593	NCA6	RES	7702	9 REDWOOD PLACE	10499	42	0	
39611	NCA6	RES	7703	31 HEATON AVENUE	10500	42	29	
39622	NCA6	RES	7708	6 AVIUM DRIVE	10505	42	26	
39633	NCA6	RES	7710	3 GERSHWIN CRESCENT	10507	42	27	
39650	NCA6	RES	7711	365 CADDENS ROAD	10508	42	33	
39660	NCA6	RES	7712	24 REDHAVEN STREET	10509	42	0	
39675	NCA6	RES	7716	189 CADDA RIDGE DRIVE	10513	42	26	
39678	NCA6	RES	7717	18 CARNATION AVENUE	10514	42	0	
39684	NCA6	RES	7718	20A O'CONNELL LANE	10515	42	0	
39701	NCA6	RES	7719	12A HARRIER PLACE	10516	42	32	
39703	NCA6	RES	7722	10 OSPREY PLACE	10519	42	30	
39710	NCA6	RES	7724	8 WONNAI PLACE	10521	42	24	
39728	NCA6	RES	7725	4 GAGOOR CLOSE	10522	42	26	
39730	NCA6	RES	7727	16 STARLINE DRIVE	10524	42	0	
39739	NCA6	RES	7729	17 SUNFLOWER DRIVE	10526	42	24	
39757	NCA6	RES	7732	28 MYRTLE ROAD	10529	42	26	
39764	NCA6	RES	7735	3 ROCHESTER TERRACE	10532	42	26	
39771	NCA6	RES	7736	20 ELOUERA COURT	10533	42	25	
39785	NCA6	RES	7737	17 ELOUERA COURT	10534	42	26	
39793	NCA6	RES	7739	15 MYRTLE ROAD	10536	42	25	
39800	NCA6	RES	7740	14 HENZE CRESCENT	10537	42	32	
39811	NCA6	RES	7742	46 O'CONNELL LANE	10539	42	0	
39827	NCA6	RES	7743	6 VANDALAY ROAD	10540	42	22	
39833	NCA6	RES	7744	6 EGRET PLACE	10541	42	30	
39845	NCA6	RES	7746	7 HARRIER PLACE	10543	42	31	
39865	NCA6	RES	7748	25 FALCON CRESCENT	10545	42	33	
39869	NCA6	RES	7750	3 WHITE CEDAR AVENUE	10547	42	33	
39878	NCA6	RES	7754	13 OSPREY PLACE	10551	42	29	
39889	NCA6	RES	7755	29 VIVALDI CRESCENT	10552	42	28	
39900	NCA6	RES	7756	7 NULLAGA WAY	10553	42	26	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = High noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39904	NCA6	RES	7757	3 CARNATION AVENUE	10554	42	0	
39917	NCA6	RES	7767	20 GHERA ROAD	10564	42	19	
39925	NCA6	RES	7769	93 SUNFLOWER DRIVE	10566	42	25	
39934	NCA6	RES	7771	24 MISTLETOE AVENUE	10568	42	23	
39937	NCA6	RES	7778	8 SUNBURST DRIVE	10575	42	12	
39951	NCA6	RES	7781	19-21 HERMITAGE COURT	10578	42	30	
39963	NCA6	RES	7782	3 GALEA STREET	10579	42	35	
39977	NCA6	RES	7783	22 VANDALAY ROAD	10580	42	20	
39983	NCA6	RES	7791	36 SANDPIPER CRESCENT	10588	42	31	
39996	NCA6	RES	7794	88 ARCHIVES WAY	10591	42	26	
39999	NCA6	RES	7795	119 O'CONNELL STREET	10592	42	0	
40010	NCA6	RES	7797	13 AVIUM DRIVE	10594	42	27	
40017	NCA6	RES	7799	25 ELOUERA COURT	10596	42	27	
40027	NCA6	RES	7800	37 MYRTLE ROAD	10597	42	25	
40035	NCA6	RES	7801	14 MISTLETOE AVENUE	10598	42	26	
40040	NCA6	RES	7803	6 MASSA PLACE	10600	42	28	
40046	NCA6	RES	7804	1 MISTLETOE AVENUE	10601	42	0	
40055	NCA6	RES	7805	6 CAVALLI WAY	10602	42	23	
40065	NCA6	RES	7811	119 SUNFLOWER DRIVE	10608	42	26	
40077	NCA6	RES	7816	17 SILVERWOOD WAY	10613	42	33	
40087	NCA6	RES	7817	2 PRAIRIE GLEN	10614	42	26	
40104	NCA6	RES	7820	17 PEARRA WAY	10617	42	24	
40111	NCA6	RES	7828	1 SUNFLOWER DRIVE	10625	42	25	
40132	NCA6	RES	7829	167 SUNFLOWER DRIVE	10626	42	27	
40134	NCA6	RES	7831	2 WERONA AVENUE	10628	42	22	
40150	NCA6	RES	7832	12 CAULFIELD ROAD	10629	42	32	
40163	NCA6	RES	7836	2 WHITE CEDAR AVENUE	10633	42	33	
40171	NCA6	RES	7837	355 CADDENS ROAD	10634	42	33	
40177	NCA6	RES	7839	16 PRIMROSE CIRCUIT	10636	42	0	
40191	NCA6	RES	7843	7 PAMPAS CLOSE	10640	42	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
40201	NCA6	RES	7848	12 THOAR PLACE	10645	42	27
40209	NCA6	RES	7849	17 EQUESTRIAN CIRCUIT	10646	42	31
40225	NCA6	RES	7850	9 ARCHIVES WAY	10647	42	24
40230	NCA6	RES	7851	11 BLACKWOOD STREET	10648	42	33
40234	NCA6	RES	7852	58 SUNFLOWER DRIVE	10649	42	0
40245	NCA6	RES	7854	133 O'CONNELL STREET	10651	42	0
40257	NCA6	RES	7855	4 COACHWOOD DRIVE	10652	42	34
40270	NCA6	RES	7856	13 ELOUERA COURT	10653	42	26
40283	NCA6	RES	7860	3 BRAHMS WAY	10657	42	27
40290	NCA6	RES	7861	19 HARRIER PLACE	10658	42	34
40306	NCA6	RES	7862	13 SILVERWOOD WAY	10659	42	37
40319	NCA6	RES	7864	40 DELAWARE AVENUE	10661	42	26
40329	NCA6	RES	7865	10 POWIE CLOSE	10662	42	28
40339	NCA6	RES	7868	6 BOYCE WAY	10665	42	27
40351	NCA6	RES	7869	10 WEEMA STREET	10666	42	13
40354	NCA6	RES	7870	135 O'CONNELL STREET	10667	42	0
40373	NCA6	RES	7871	17 HORTYARD DRIVE	10668	42	27
40378	NCA6	RES	7873	14 WHITE CEDAR AVENUE	10670	42	31
40388	NCA6	RES	7876	20 CARNATION AVENUE	10673	42	0
40396	NCA6	RES	7877	17 GAGOOR CLOSE	10674	42	26
40406	NCA6	RES	7878	13 BLACKWOOD STREET	10675	42	34
40417	NCA6	RES	7879	9A BUSHLARK PLACE	10676	42	28
40419	NCA6	RES	7885	4 STARLINE DRIVE	10682	42	0
40427	NCA6	RES	7888	113 SUNFLOWER DRIVE	10685	42	26
40444	NCA6	RES	7890	9 ROCHESTER TERRACE	10687	42	27
40456	NCA6	RES	7891	35 VANDALAY ROAD	10688	42	24
40466	NCA6	RES	7892	30 BUNDLE STREET	10689	42	28
40468	NCA6	RES	7893	10 SUNBURST DRIVE	10690	42	24
40481	NCA6	RES	7894	28 ARCHIVES WAY	10691	42	24
40491	NCA6	RES	7896	16 HARRIER PLACE	10693	42	34

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40507	NCA6	RES	7898	169 SUNFLOWER DRIVE	10695	42	27	
40517	NCA6	RES	7899	7 JOSQUIN WAY	10696	42	29	
40521	NCA6	RES	7902	18 BUNDLE STREET	10699	42	26	
40537	NCA6	RES	7903	9 MIDNIGHT AVENUE	10700	42	26	
40542	NCA6	RES	7907	372 CADDENS ROAD	10704	42	33	
40565	NCA6	RES	7908	377A CADDENS ROAD	10705	42	33	
40576	NCA6	RES	7910	190-226 CADDENS ROAD	10707	42	25	
40591	NCA6	RES	7915	3 JOSQUIN WAY	10712	42	32	
40605	NCA6	RES	7920	97 SUNFLOWER DRIVE	10717	42	25	
40624	NCA6	RES	7921	7 MASSA PLACE	10718	42	30	
40628	NCA6	RES	7924	36 VIVALDI CRESCENT	10721	42	25	
40639	NCA6	RES	7925	6 MUNDOWIE PLACE	10722	42	21	
40653	NCA6	RES	7928	349 CADDENS ROAD	10725	42	31	
40658	NCA6	RES	7929	584 GREAT WESTERN HIGHWAY	10726	42	0	
40668	NCA6	RES	7930	54 ARCHIVES WAY	10727	42	25	
40672	NCA6	RES	7931	23 OXEN WAY	10728	42	0	
40693	NCA6	RES	7933	16 FALCON CRESCENT	10730	42	32	
40702	NCA6	RES	7934	10 MYRTLE ROAD	10731	42	25	
40714	NCA6	RES	7935	185 CADDA RIDGE DRIVE	10732	42	25	
40722	NCA6	RES	7936	143 O'CONNELL STREET	10733	42	23	
40731	NCA6	RES	7938	66-70 CASTLE ROAD	10735	42	29	
40746	NCA6	RES	7939	6 CORELLI CRESCENT	10736	42	29	
40754	NCA6	RES	7942	126 CADDA RIDGE DRIVE	10739	42	22	
40761	NCA6	RES	7943	75 BLACKWOOD STREET	10740	42	32	
40766	NCA6	RES	7947	125 SUNFLOWER DRIVE	10744	42	26	
40784	NCA6	RES	7949	27 WEEMA STREET	10746	42	24	
40786	NCA6	RES	7950	5 ORANGE AVENUE	10747	42	0	
40803	NCA6	RES	7951	17 MUNDOWIE PLACE	10748	42	25	
40811	NCA6	RES	7955	14 REDGUM STREET	10752	42	24	
40821	NCA6	RES	7956	22 ARCHIVES WAY	10753	42	27	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
40839	NCA6	RES	7957	60 SANDPIPER CRESCENT	10754	42	28
40849	NCA6	RES	7964	48 CENTRAL PARK DRIVE	10761	42	34
40859	NCA6	RES	7966	70 ARCHIVES WAY	10763	42	26
40861	NCA6	RES	7970	1 ORANGE AVENUE	10767	42	0
40877	NCA6	RES	7971	4 PRIMROSE CIRCUIT	10768	42	24
40887	NCA6	RES	7972	43 WHITE CEDAR AVENUE	10769	42	29
40892	NCA6	RES	7973	14 GERSHWIN CRESCENT	10770	42	26
40905	NCA6	RES	7978	33 DELAWARE AVENUE	10775	42	27
40916	NCA6	RES	7984	1 LOMANDRA STREET	10781	42	35
40926	NCA6	RES	7985	9A GEEWAN PLACE	10782	42	26
40930	NCA6	RES	7986	5 BLACKWOOD STREET	10783	42	32
40940	NCA6	RES	7990	14 CAULFIELD ROAD	10787	42	30
40953	NCA6	RES	7993	16 HENZE CRESCENT	10790	42	29
40969	NCA6	RES	7994	2 RAMEAU WAY	10791	42	29
40982	NCA6	RES	7995	2 HENZE CRESCENT	10792	42	31
40999	NCA6	RES	7996	26 WHITE CEDAR AVENUE	10793	42	29
41007	NCA6	RES	7997	8 STARLINE DRIVE	10794	42	0
41024	NCA6	RES	7999	3 ILUKA ROAD	10796	42	34
41030	NCA6	RES	8003	44986 KARRONG STREET	10800	42	25
41036	NCA6	RES	8004	40 DONCASTER AVENUE	10801	42	39
41053	NCA6	RES	8005	16 CHOPIN CRESCENT	10802	42	30
41071	NCA6	RES	8006	26 DELAWARE AVENUE	10803	42	28
41086	NCA6	RES	8012	13 SUNBURST DRIVE	10809	42	23
41091	NCA6	RES	8013	34 MIDNIGHT AVENUE	10810	42	26
41105	NCA6	RES	8014	67 BLACKWOOD STREET	10811	42	32
41109	NCA6	RES	8015	2 WERONA AVENUE	10812	42	23
41125	NCA6	RES	8017	26-34 CASTLE ROAD	10814	42	28
41133	NCA6	RES	8019	17 VANDALAY ROAD	10816	42	21
41145	NCA6	RES	8022	16 OXEN WAY	10819	42	23
41151	NCA6	RES	8023	42 SANDPIPER CRESCENT	10820	42	31

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41157	NCA6	RES	8025	9 DONCASTER AVENUE	10822	42	37	
41169	NCA6	RES	8031	42 DELAWARE AVENUE	10828	42	25	
41181	NCA6	RES	8032	11 SANDPIPER CRESCENT	10829	42	29	
41192	NCA6	RES	8033	6 GERSHWIN CRESCENT	10830	42	26	
41200	NCA6	RES	8034	8 ARCHIVES WAY	10831	42	21	
41209	NCA6	RES	8038	4 WERONA AVENUE	10835	42	25	
41219	NCA6	RES	8039	10 GHERA ROAD	10836	42	18	
41224	NCA6	RES	8041	2 WEEMA STREET	10838	42	18	
41233	NCA6	RES	8044	33 CARNATION AVENUE	10841	42	0	
41247	NCA6	RES	8045	29 PEARRA WAY	10842	42	27	
41252	NCA6	RES	8047	19 MYRTLE ROAD	10844	42	25	
41258	NCA6	RES	8053	35 DELAWARE AVENUE	10850	42	27	
41265	NCA6	RES	8055	5 ILUKA ROAD	10852	42	34	
41279	NCA6	RES	8057	8 SANDPIPER CRESCENT	10854	42	28	
41287	NCA6	RES	8058	12 SUNFLOWER DRIVE	10855	42	22	
41296	NCA6	RES	8060	8 MIDNIGHT AVENUE	10857	42	25	
41305	NCA6	RES	8061	9 BUNDLE STREET	10858	42	26	
41322	NCA6	RES	8066	6 WHITE CEDAR AVENUE	10863	42	31	
41331	NCA6	RES	8069	16 HORTYARD DRIVE	10866	42	27	
41339	NCA6	RES	8072	41 CENTRAL PARK DRIVE	10869	42	32	
41348	NCA6	RES	8073	70 SUNFLOWER DRIVE	10870	42	0	
41362	NCA6	RES	8074	23 FOUAD WAY	10871	42	0	
41374	NCA6	RES	8076	16 JOSQUIN WAY	10873	42	29	
41380	NCA6	RES	8080	8 FOUAD WAY	10877	42	0	
41396	NCA6	RES	8081	24 MIDNIGHT AVENUE	10878	42	24	
41411	NCA6	RES	8084	41 WHITE CEDAR AVENUE	10881	42	28	
41415	NCA6	RES	8085	9 MYRTLE ROAD	10882	42	25	
41423	NCA6	RES	8086	11 GAGOOR CLOSE	10883	42	18	
41431	NCA6	RES	8087	14 CARNATION AVENUE	10884	42	0	
41442	NCA6	RES	8088	25 BUNDLE STREET	10885	42	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
41452	NCA6	RES	8091	14 REDHAVEN STREET	10888	42	20
41455	NCA6	RES	8092	18 REDHAVEN STREET	10889	42	0
41463	NCA6	RES	8093	9 STARLINE DRIVE	10890	42	0
41470	NCA6	RES	8095	45 SUNFLOWER DRIVE	10892	42	0
41489	NCA6	RES	8096	5 JOSQUIN WAY	10893	42	29
41504	NCA6	RES	8097	9 VANDALAY ROAD	10894	42	24
41506	NCA6	RES	8098	6 PAMPAS CLOSE	10895	42	0
41516	NCA6	RES	8100	3 FOUAD WAY	10897	42	0
41528	NCA6	RES	8102	4 GHERA ROAD	10899	42	23
41534	NCA6	RES	8103	73 PANDOREA STREET	10900	42	31
41541	NCA6	RES	8106	39 MYRTLE ROAD	10903	42	26
41552	NCA6	RES	8107	28 TOOMUNG CIRCUIT	10904	42	28
41559	NCA6	RES	8109	4 PICNIC PLACE	10906	42	26
41575	NCA6	RES	8111	54 SANDPIPER CRESCENT	10908	42	30
41583	NCA6	RES	8112	4 ORANGE AVENUE	10909	42	0
41598	NCA6	RES	8114	9 PAMPAS CLOSE	10911	42	0
41607	NCA6	RES	8115	195 O'CONNELL STREET	10912	42	25
41618	NCA6	RES	8116	77 SUNFLOWER DRIVE	10913	42	24
41625	NCA6	RES	8118	2 SCHUBERT WAY	10915	42	27
41634	NCA6	RES	8120	50 SANDPIPER CRESCENT	10917	42	30
41651	NCA6	RES	8121	46 DONCASTER AVENUE	10918	42	36
41664	NCA6	RES	8124	14 MASSA PLACE	10921	42	27
41679	NCA6	RES	8125	11 OSPREY PLACE	10922	42	29
41685	NCA6	RES	8126	1 FALCON CRESCENT	10923	42	28
41688	NCA6	RES	8127	3 DAISY PLACE	10924	42	0
41695	NCA6	RES	8128	16 POPPY CLOSE	10925	42	23
41711	NCA6	RES	8129	17 WERONA AVENUE	10926	42	24
41728	NCA6	RES	8130	16 MASSA PLACE	10927	42	27
41737	NCA6	RES	8135	4 HENZE CRESCENT	10932	42	29
41743	NCA6	RES	8136	74 SUNFLOWER DRIVE	10933	42	0

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
41755	NCA6	RES	8137	5 NULLAGA WAY	10934	42	26
41762	NCA6	RES	8139	11 MASSA PLACE	10936	42	27
41783	NCA6	RES	8140	30 SUNFLOWER DRIVE	10937	42	23
41794	NCA6	RES	8142	11 PAMPAS CLOSE	10939	42	0
41804	NCA6	RES	8145	7 CARNATION AVENUE	10942	42	0
41823	NCA6	RES	8146	60 DONCASTER AVENUE	10943	42	38
41840	NCA6	RES	8147	68 ARCHIVES WAY	10944	42	27
41843	NCA6	RES	8148	107A SUNFLOWER DRIVE	10945	42	28
41852	NCA6	RES	8149	12 MYRTLE ROAD	10946	42	26
41863	NCA6	RES	8150	38 TOOMUNG CIRCUIT	10947	42	24
41873	NCA6	RES	8153	8 POPPY CLOSE	10950	42	0
41881	NCA6	RES	8154	5 DOLPHIN CLOSE	10951	42	0
41895	NCA6	RES	8156	8 BRAHMS WAY	10953	42	27
41910	NCA6	RES	8166	4 HEATON AVENUE	10963	42	28
41930	NCA6	RES	8167	4 BUSHLARK PLACE	10964	42	29
41931	NCA6	RES	8168	17 MISTLETOE AVENUE	10965	42	23
41943	NCA6	RES	8169	30 HENZE CRESCENT	10966	42	29
41953	NCA6	RES	8170	204 O'CONNELL STREET	10967	42	25
41966	NCA6	RES	8171	4 MUNDOWIE PLACE	10968	42	28
41985	NCA6	RES	8172	7 PRIMROSE CIRCUIT	10969	42	26
41995	NCA6	RES	8174	7 GAGOOR CLOSE	10971	42	24
42009	NCA6	RES	8176	16 POPPY CLOSE	10973	42	0
42015	NCA6	RES	8177	2 EGRET PLACE	10974	42	33
42026	NCA6	RES	8180	23 PAGANINI CRESCENT	10977	42	27
42040	NCA6	RES	8181	38 SANDPIPER CRESCENT	10978	42	31
42052	NCA6	RES	8182	5 SILVERWOOD WAY	10979	42	34
42059	NCA6	RES	8184	35 VIVALDI CRESCENT	10981	42	27
42071	NCA6	RES	8188	21 MUNDOWIE PLACE	10985	42	26
42083	NCA6	RES	8190	8 NAMBUCCA PLACE	10987	42	22
42089	NCA6	RES	8191	14 MYRTLE ROAD	10988	42	23

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42099	NCA6	RES	8192	31 VIVALDI CRESCENT	10989	42	28	
42115	NCA6	RES	8194	29 MYRTLE ROAD	10991	42	28	
42131	NCA6	RES	8195	15 ALDINGA PLACE	10992	42	25	
42139	NCA6	RES	8196	2 YELLOW PLACE	10993	42	0	
42150	NCA6	RES	8197	120 SUNFLOWER DRIVE	10994	42	26	
42161	NCA6	RES	8198	9 GAGOOR CLOSE	10995	42	24	
42171	NCA6	RES	8203	11 REDWOOD PLACE	11000	42	0	
42187	NCA6	RES	8204	21 VANDALAY ROAD	11001	42	24	
42196	NCA6	RES	8205	9 FALCON CRESCENT	11002	42	29	
42203	NCA6	RES	8206	9 CARNATION AVENUE	11003	42	0	
42219	NCA6	RES	8208	22 HENZE CRESCENT	11005	42	29	
42231	NCA6	RES	8209	33 MYRTLE ROAD	11006	42	27	
42244	NCA6	RES	8210	3 KULLEROO CRESCENT	11007	42	25	
42264	NCA6	RES	8211	3 LOMANDRA STREET	11008	42	37	
42270	NCA6	RES	8212	193 O'CONNELL STREET	11009	42	25	
42286	NCA6	RES	8213	3 PRIMROSE CIRCUIT	11010	42	26	
42311	NCA6	RES	8219	19 WERONA AVENUE	11016	42	26	
42323	NCA6	RES	8223	318-324 CADDENS ROAD	11020	42	34	
42340	NCA6	RES	8224	9 HARRIER PLACE	11021	42	32	
42354	NCA6	RES	8225	7 GEEWAN PLACE	11022	42	26	
42363	NCA6	RES	8226	34 GERSHWIN CRESCENT	11023	42	25	
42372	NCA6	RES	8230	37 PAGANINI CRESCENT	11027	42	26	
42380	NCA6	RES	8231	17 PRIMROSE CIRCUIT	11028	42	0	
42393	NCA6	RES	8232	22 REDWOOD PLACE	11029	42	0	
42406	NCA6	RES	8235	10 MUNDOWIE PLACE	11032	42	26	
42416	NCA6	RES	8236	15 OXEN WAY	11033	42	23	
42423	NCA6	RES	8237	202 O'CONNELL STREET	11034	42	25	
42432	NCA6	RES	8238	37 SUNFLOWER DRIVE	11035	42	0	
42454	NCA6	RES	8239	22 MISTLETOE AVENUE	11036	42	26	
42461	NCA6	RES	8243	10 PRIMROSE CIRCUIT	11040	42	23	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42473	NCA6	RES	8245	8 GAGOOR CLOSE	11042	42	25	
42480	NCA6	RES	8246	5 PRIMROSE CIRCUIT	11043	42	23	
42487	NCA6	RES	8248	52 SUNFLOWER DRIVE	11045	42	0	
42496	NCA6	RES	8250	14 POPPY CLOSE	11047	42	0	
42505	NCA6	RES	8251	58 SANDPIPER CRESCENT	11048	42	30	
42521	NCA6	RES	8252	8 MYRTLE ROAD	11049	42	25	
42529	NCA6	RES	8253	10 GAGOOR CLOSE	11050	42	17	
42539	NCA6	RES	8256	34 TOOMUNG CIRCUIT	11053	42	24	
42551	NCA6	RES	8258	47 SANDPIPER CRESCENT	11055	42	32	
42566	NCA6	RES	8259	182-188 CADDENS ROAD	11056	42	25	
42584	NCA6	RES	8267	4 CARNATION AVENUE	11064	42	0	
42598	NCA6	RES	8268	17 SANDPIPER CRESCENT	11065	42	30	
42605	NCA6	RES	8269	6 YELLOW PLACE	11066	42	0	
42617	NCA6	RES	8270	8 SAN DIEGO STREET	11067	42	27	
42625	NCA6	RES	8273	7 DOLPHIN CLOSE	11070	42	0	
42635	NCA6	RES	8274	9 LIMA CLOSE	11071	42	26	
42656	NCA6	RES	8276	36 TOOMUNG CIRCUIT	11073	42	24	
42664	NCA6	RES	8277	33 SANDPIPER CRESCENT	11074	42	30	
42677	NCA6	RES	8279	27 SUNFLOWER DRIVE	11076	42	22	
42679	NCA6	RES	8281	21 CARNATION AVENUE	11078	42	0	
42690	NCA6	RES	8283	15 PRIMROSE CIRCUIT	11080	42	0	
42707	NCA6	RES	8288	2 LIMA CLOSE	11085	42	28	
42716	NCA6	RES	8289	4 DAHLIA PLACE	11086	42	25	
42728	NCA6	RES	8290	19025 PUTLAND STREET	11087	42	27	
42739	NCA6	RES	8292	32 FALCON CRESCENT	11089	42	29	
42758	NCA6	RES	8293	14 SUNFLOWER DRIVE	11090	42	24	
42763	NCA6	RES	8294	4 OSPREY PLACE	11091	42	29	
42768	NCA6	RES	8295	11 POPPY CLOSE	11092	42	0	
42778	NCA6	RES	8297	194 SUNFLOWER DRIVE	11094	42	28	
42792	NCA6	RES	8300	12 POPPY CLOSE	11097	42	0	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42801	NCA6	RES	8301	20 REDWOOD PLACE	11098	42	0	
42821	NCA6	RES	8302	16 MUNDOWIE PLACE	11099	42	24	
42824	NCA6	RES	8304	11 PRIMROSE CIRCUIT	11101	42	25	
42839	NCA6	RES	8307	26 CHOPIN CRESCENT	11104	42	24	
42855	NCA6	RES	8308	8 PRIMROSE CIRCUIT	11105	42	23	
42864	NCA6	RES	8309	8 REDWOOD PLACE	11106	42	0	
42873	NCA6	RES	8311	3 PAMPAS CLOSE	11108	42	0	
42887	NCA6	RES	8314	9 POPPY CLOSE	11111	42	0	
42899	NCA6	RES	8315	190-226 CADDENS ROAD	11112	42	28	
42908	NCA6	RES	8316	28 PRIMROSE CIRCUIT	11113	42	24	
42915	NCA6	RES	8317	22 CARNATION AVENUE	11114	42	0	
42928	NCA6	RES	8318	6 SANDPIPER CRESCENT	11115	42	26	
42946	NCA6	RES	8323	8 ELOUERA COURT	11120	42	24	
42947	NCA6	RES	8325	29 CARNATION AVENUE	11122	42	0	
42962	NCA6	RES	8328	5 CLAYTON WAY	11125	42	28	
42972	NCA6	RES	8329	20 PAGANINI CRESCENT	11126	42	26	
42987	NCA6	RES	8330	6 PRAIRIE GLEN	11127	42	26	
42994	NCA6	RES	8332	4 KULLEROO CRESCENT	11129	42	24	
43007	NCA6	RES	8334	12 TOOMUNG CIRCUIT	11131	42	25	
43016	NCA6	RES	8335	157 SUNFLOWER DRIVE	11132	42	29	
43024	NCA6	RES	8338	11 CARNATION AVENUE	11135	42	0	
43038	NCA6	RES	8343	8 CARNATION AVENUE	11140	42	0	
43053	NCA6	RES	8345	106 SUNFLOWER DRIVE	11142	42	25	
43069	NCA6	RES	8346	18 FALCON CRESCENT	11143	42	29	
43077	NCA6	RES	8349	7 BOYCE WAY	11146	42	27	
43084	NCA6	RES	8350	9 MUNDOWIE PLACE	11147	42	28	
43099	NCA6	RES	8351	22 TOOMUNG CIRCUIT	11148	42	24	
43110	NCA6	RES	8354	20 MYRTLE ROAD	11151	42	25	
43118	NCA6	RES	8355	190-226 CADDENS ROAD	11152	42	29	
43132	NCA6	RES	8357	66-70 CASTLE ROAD	11154	42	28	

Predicted OOHW Day construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected		0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
43143	NCA6	RES	8359	80 SUNFLOWER DRIVE	11156	42	26
43150	NCA6	RES	8361	4 WREN PLACE	11158	42	30
43159	NCA6	RES	8367	13 ALDINGA PLACE	11164	42	27
43175	NCA6	RES	8368	3 TOOMUNG CIRCUIT	11165	42	24
43191	NCA6	RES	8369	43 PANDOREA STREET	11166	42	33
43197	NCA6	RES	8373	382 CADDENS ROAD	11170	42	33
43206	NCA6	RES	8375	7 DAISY PLACE	11172	42	0
43222	NCA6	RES	8376	5 BOYCE WAY	11173	42	27
43233	NCA6	RES	8378	16 GERSHWIN CRESCENT	11175	42	22
43241	NCA6	RES	8379	3 ORANGE AVENUE	11176	42	0
43250	NCA6	RES	8380	46 SUNFLOWER DRIVE	11177	42	0
43266	NCA6	RES	8383	6 SAN DIEGO STREET	11180	42	26
43280	NCA6	RES	8386	24 PRIMROSE CIRCUIT	11183	42	23
43289	NCA6	RES	8388	3 SAN DIEGO STREET	11185	42	26
43301	NCA6	RES	8389	8 ALDINGA PLACE	11186	42	28
43315	NCA6	RES	8391	19 GAGOOR CLOSE	11188	42	28
43326	NCA6	RES	8402	9A PAGANINI CRESCENT	11199	42	26
43342	NCA6	RES	8403	23 SUNFLOWER DRIVE	11200	42	24
43350	NCA6	RES	8404	8 PEARRA WAY	11201	42	25
43366	NCA6	RES	8405	4 THOAR PLACE	11202	42	27
43381	NCA6	RES	8406	60 DONCASTER AVENUE	11203	42	39
43397	NCA6	RES	8407	24 HEATON AVENUE	11204	42	32
43407	NCA6	RES	8408	10 COACHWOOD DRIVE	11205	42	34

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49271	NCA7	RES	4	10 ALEXANDRA CIRCUIT	777	47	26	
49273	NCA7	RES	6	11 ALEXANDRA CIRCUIT	779	47	25	
49292	NCA7	RES	7	12 ALEXANDRA CIRCUIT	780	47	27	
49304	NCA7	RES	8	13 ALEXANDRA CIRCUIT	781	47	26	
49312	NCA7	RES	10	14 ALEXANDRA CIRCUIT	783	47	26	
49319	NCA7	RES	13	15 ALEXANDRA CIRCUIT	786	47	28	
49334	NCA7	RES	15	16 ALEXANDRA CIRCUIT	788	47	28	
49355	NCA7	RES	17	17 ALEXANDRA CIRCUIT	790	47	26	
49363	NCA7	RES	18	18 ALEXANDRA CIRCUIT	791	47	26	
49365	NCA7	RES	19	18 ALEXANDRA CIRCUIT	792	47	26	
49385	NCA7	RES	20	19 ALEXANDRA CIRCUIT	793	47	29	
49389	NCA7	RES	22	2 ALEXANDRA CIRCUIT	795	47	25	
49399	NCA7	RES	23	2 ALEXANDRA CIRCUIT	796	47	24	
49410	NCA7	RES	24	20 ALEXANDRA CIRCUIT	797	47	29	
49428	NCA7	RES	25	21 ALEXANDRA CIRCUIT	798	47	28	
49433	NCA7	RES	28	22 ALEXANDRA CIRCUIT	801	47	26	
49444	NCA7	RES	30	23 ALEXANDRA CIRCUIT	803	47	28	
49458	NCA7	RES	33	24 ALEXANDRA CIRCUIT	806	47	28	
49481	NCA7	RES	35	25 ALEXANDRA CIRCUIT	808	47	26	
49488	NCA7	RES	36	26 ALEXANDRA CIRCUIT	809	47	27	
49507	NCA7	RES	38	27 ALEXANDRA CIRCUIT	811	47	25	
49520	NCA7	RES	39	28 ALEXANDRA CIRCUIT	812	47	28	
49528	NCA7	RES	42	29 ALEXANDRA CIRCUIT	815	47	25	
49539	NCA7	RES	43	3 ALEXANDRA CIRCUIT	816	47	24	
49545	NCA7	RES	44	30 ALEXANDRA CIRCUIT	817	47	27	
49570	NCA7	RES	46	31 ALEXANDRA CIRCUIT	819	47	27	
49574	NCA7	RES	48	32 ALEXANDRA CIRCUIT	821	47	26	
49588	NCA7	RES	52	33 ALEXANDRA CIRCUIT	825	47	25	
49601	NCA7	RES	53	34 ALEXANDRA CIRCUIT	826	47	26	
49605	NCA7	RES	54	34 ALEXANDRA CIRCUIT	827	47	27	
49620	NCA7	RES	55	35 ALEXANDRA CIRCUIT	828	47	26	
49628	NCA7	RES	57	36 ALEXANDRA CIRCUIT	830	47	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49642	NCA7	RES	59	37 ALEXANDRA CIRCUIT	832	47	27	
49653	NCA7	RES	61	37 ALEXANDRA CIRCUIT	834	47	24	
49660	NCA7	RES	63	38 ALEXANDRA CIRCUIT	836	47	24	
49681	NCA7	RES	64	39 ALEXANDRA CIRCUIT	837	47	27	
49693	NCA7	RES	67	4 ALEXANDRA CIRCUIT	840	47	24	
49699	NCA7	RES	70	5 ALEXANDRA CIRCUIT	843	47	25	
49724	NCA7	RES	72	6 ALEXANDRA CIRCUIT	845	47	24	
49729	NCA7	RES	78	7 ALEXANDRA CIRCUIT	851	47	24	
49749	NCA7	RES	80	8 ALEXANDRA CIRCUIT	853	47	25	
49754	NCA7	RES	83	8 ALEXANDRA CIRCUIT	856	47	27	
49769	NCA7	RES	84	9 ALEXANDRA CIRCUIT	857	47	27	
49776	NCA7	RES	85	10 ALPINE CIRCUIT	858	47	30	
49786	NCA7	RES	86	11 ALPINE CIRCUIT	859	47	31	
49802	NCA7	RES	88	11 ALPINE CIRCUIT	861	47	29	
49811	NCA7	RES	90	12 ALPINE CIRCUIT	863	47	32	
49821	NCA7	RES	91	12 ALPINE CIRCUIT	864	47	30	
49827	NCA7	RES	94	13 ALPINE CIRCUIT	867	47	32	
49838	NCA7	RES	96	14 ALPINE CIRCUIT	869	47	29	
49852	NCA7	RES	97	14 ALPINE CIRCUIT	870	47	31	
49855	NCA7	RES	99	15 ALPINE CIRCUIT	872	47	29	
49860	NCA7	RES	100	15 ALPINE CIRCUIT	873	47	31	
49867	NCA7	RES	105	16 ALPINE CIRCUIT	878	47	30	
49886	NCA7	RES	106	17 ALPINE CIRCUIT	879	47	30	
49901	NCA7	RES	107	18 ALPINE CIRCUIT	880	47	28	
49907	NCA7	RES	109	19 ALPINE CIRCUIT	882	47	29	
49923	NCA7	RES	111	2 ALPINE CIRCUIT	884	47	28	
49933	NCA7	RES	112	20 ALPINE CIRCUIT	885	47	28	
49942	NCA7	RES	114	21 ALPINE CIRCUIT	887	47	29	
49951	NCA7	RES	115	22 ALPINE CIRCUIT	888	47	28	
49961	NCA7	RES	116	23 ALPINE CIRCUIT	889	47	32	
49972	NCA7	RES	119	24 ALPINE CIRCUIT	892	47	29	
49987	NCA7	RES	121	25 ALPINE CIRCUIT	894	47	32	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50001	NCA7	RES	122	26 ALPINE CIRCUIT	895	47	28	
50010	NCA7	RES	123	26 ALPINE CIRCUIT	896	47	30	
50023	NCA7	RES	125	27 ALPINE CIRCUIT	898	47	31	
50030	NCA7	RES	127	28 ALPINE CIRCUIT	900	47	28	
50037	NCA7	RES	129	29 ALPINE CIRCUIT	902	47	31	
50044	NCA7	RES	130	29 ALPINE CIRCUIT	903	47	32	
50057	NCA7	RES	132	3 ALPINE CIRCUIT	905	47	30	
50072	NCA7	RES	133	30 ALPINE CIRCUIT	906	47	28	
50081	NCA7	RES	135	31 ALPINE CIRCUIT	908	47	29	
50092	NCA7	RES	136	31 ALPINE CIRCUIT	909	47	31	
50094	NCA7	RES	137	32 ALPINE CIRCUIT	910	47	31	
50114	NCA7	RES	138	33 ALPINE CIRCUIT	911	47	29	
50120	NCA7	RES	142	34 ALPINE CIRCUIT	915	47	29	
50133	NCA7	RES	145	35 ALPINE CIRCUIT	918	47	29	
50143	NCA7	RES	148	36 ALPINE CIRCUIT	921	47	29	
50151	NCA7	RES	150	37 ALPINE CIRCUIT	923	47	29	
50167	NCA7	RES	152	38 ALPINE CIRCUIT	925	47	29	
50176	NCA7	RES	153	39 ALPINE CIRCUIT	926	47	31	
50193	NCA7	RES	154	4 ALPINE CIRCUIT	927	47	28	
50196	NCA7	RES	156	40 ALPINE CIRCUIT	929	47	31	
50213	NCA7	RES	158	41 ALPINE CIRCUIT	931	47	31	
50221	NCA7	RES	161	42 ALPINE CIRCUIT	934	47	30	
50234	NCA7	RES	164	43 ALPINE CIRCUIT	937	47	30	
50247	NCA7	RES	165	44 ALPINE CIRCUIT	938	47	31	
50251	NCA7	RES	167	45 ALPINE CIRCUIT	940	47	31	
50265	NCA7	RES	169	46 ALPINE CIRCUIT	942	47	29	
50276	NCA7	RES	171	47 ALPINE CIRCUIT	944	47	28	
50280	NCA7	RES	172	48 ALPINE CIRCUIT	945	47	31	
50303	NCA7	RES	175	49 ALPINE CIRCUIT	948	47	29	
50307	NCA7	RES	176	5 ALPINE CIRCUIT	949	47	31	
50318	NCA7	RES	179	50 ALPINE CIRCUIT	952	47	32	
50330	NCA7	RES	180	51 ALPINE CIRCUIT	953	47	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50342	NCA7	RES	183	52 ALPINE CIRCUIT	956	47	29	
50347	NCA7	RES	184	53 ALPINE CIRCUIT	957	47	28	
50358	NCA7	RES	186	54 ALPINE CIRCUIT	959	47	30	
50366	NCA7	RES	187	55 ALPINE CIRCUIT	960	47	28	
50369	NCA7	RES	188	55A ALPINE CIRCUIT	961	47	28	
50382	NCA7	RES	189	56 ALPINE CIRCUIT	962	47	30	
50388	NCA7	RES	190	57 ALPINE CIRCUIT	963	47	28	
50393	NCA7	RES	191	58 ALPINE CIRCUIT	964	47	30	
50414	NCA7	RES	192	58 ALPINE CIRCUIT	965	47	33	
50420	NCA7	RES	193	59 ALPINE CIRCUIT	966	47	28	
50437	NCA7	RES	195	6 ALPINE CIRCUIT	968	47	28	
50449	NCA7	RES	196	60 ALPINE CIRCUIT	969	47	30	
50461	NCA7	RES	197	61 ALPINE CIRCUIT	970	47	29	
50472	NCA7	RES	199	62 ALPINE CIRCUIT	972	47	30	
50486	NCA7	RES	200	62 ALPINE CIRCUIT	973	47	34	
50495	NCA7	RES	201	64 ALPINE CIRCUIT	974	47	30	
50506	NCA7	RES	202	66 ALPINE CIRCUIT	975	47	32	
50515	NCA7	RES	203	68 ALPINE CIRCUIT	976	47	30	
50520	NCA7	RES	204	7 ALPINE CIRCUIT	977	47	30	
50529	NCA7	RES	206	70 ALPINE CIRCUIT	979	47	30	
50543	NCA7	RES	208	72 ALPINE CIRCUIT	981	47	30	
50555	NCA7	RES	209	74 ALPINE CIRCUIT	982	47	30	
50569	NCA7	RES	210	74 ALPINE CIRCUIT	983	47	32	
50575	NCA7	RES	212	76 ALPINE CIRCUIT	985	47	29	
50584	NCA7	RES	213	78 ALPINE CIRCUIT	986	47	29	
50589	NCA7	RES	215	8 ALPINE CIRCUIT	988	47	28	
50599	NCA7	RES	216	8 ALPINE CIRCUIT	989	47	30	
50612	NCA7	RES	218	80 ALPINE CIRCUIT	991	47	32	
50626	NCA7	RES	220	82 ALPINE CIRCUIT	993	47	31	
50643	NCA7	RES	221	84 ALPINE CIRCUIT	994	47	32	
50645	NCA7	RES	224	86 ALPINE CIRCUIT	997	47	31	
50659	NCA7	RES	226	88 ALPINE CIRCUIT	999	47	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50665	NCA7	RES	227	9 ALPINE CIRCUIT	1000	47	29	
50674	NCA7	RES	229	90 ALPINE CIRCUIT	1002	47	31	
50682	NCA7	RES	235	92 ALPINE CIRCUIT	1008	47	28	
50696	NCA7	RES	236	94 ALPINE CIRCUIT	1009	47	30	
50708	NCA7	RES	237	96 ALPINE CIRCUIT	1010	47	31	
50719	NCA7	RES	240	1 ANDYS COURT	1013	47	32	
50732	NCA7	RES	242	2 ANDYS COURT	1015	47	30	
50751	NCA7	RES	245	3 ANDYS COURT	1018	47	31	
50761	NCA7	RES	246	4 ANDYS COURT	1019	47	29	
50781	NCA7	RES	247	5 ANDYS COURT	1020	47	29	
50792	NCA7	RES	250	6 ANDYS COURT	1023	47	32	
50801	NCA7	RES	251	1 APOLLO CLOSE	1024	47	32	
50813	NCA7	RES	252	2 APOLLO CLOSE	1025	47	30	
50827	NCA7	RES	253	3 APOLLO CLOSE	1026	47	32	
50837	NCA7	RES	254	4 APOLLO CLOSE	1027	47	32	
50852	NCA7	RES	255	5 APOLLO CLOSE	1028	47	29	
50860	NCA7	RES	256	1 ATHENA COURT	1029	47	28	
50864	NCA7	RES	257	2 ATHENA COURT	1030	47	29	
50879	NCA7	RES	258	3 ATHENA COURT	1031	47	28	
50884	NCA7	RES	259	4 ATHENA COURT	1032	47	31	
50894	NCA7	RES	260	5 ATHENA COURT	1033	47	31	
50902	NCA7	RES	261	6 ATHENA COURT	1034	47	28	
50915	NCA7	RES	262	10 AVON PLACE	1035	47	27	
50933	NCA7	RES	263	11 AVON PLACE	1036	47	27	
50941	NCA7	RES	264	11 AVON PLACE	1037	47	26	
50947	NCA7	RES	266	12 AVON PLACE	1039	47	27	
50958	NCA7	RES	269	13 AVON PLACE	1042	47	25	
50962	NCA7	RES	270	14 AVON PLACE	1043	47	27	
50972	NCA7	RES	272	14 AVON PLACE	1045	47	25	
50986	NCA7	RES	273	15 AVON PLACE	1046	47	29	
50996	NCA7	RES	276	16 AVON PLACE	1049	47	27	
51005	NCA7	RES	277	17 AVON PLACE	1050	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51016	NCA7	RES	280	18 AVON PLACE	1053	47	27	
51027	NCA7	RES	284	19 AVON PLACE	1057	47	27	
51042	NCA7	RES	285	2 AVON PLACE	1058	47	25	
51048	NCA7	RES	286	20 AVON PLACE	1059	47	25	
51054	NCA7	RES	287	20 AVON PLACE	1060	47	25	
51067	NCA7	RES	289	3 AVON PLACE	1062	47	28	
51078	NCA7	RES	290	4 AVON PLACE	1063	47	28	
51085	NCA7	RES	292	5 AVON PLACE	1065	47	27	
51090	NCA7	RES	293	5 AVON PLACE	1066	47	27	
51096	NCA7	RES	294	5 AVON PLACE	1067	47	28	
51104	NCA7	RES	296	6 AVON PLACE	1069	47	27	
51112	NCA7	RES	297	7 AVON PLACE	1070	47	25	
51118	NCA7	RES	298	7 AVON PLACE	1071	47	25	
51130	NCA7	RES	299	8 AVON PLACE	1072	47	28	
51146	NCA7	RES	300	9 AVON PLACE	1073	47	28	
51151	NCA7	RES	307	159 BANKS DRIVE	1080	47	26	
51156	NCA7	RES	309	161 BANKS DRIVE	1082	47	28	
51171	NCA7	RES	310	163 BANKS DRIVE	1083	47	28	
51180	NCA7	RES	311	165 BANKS DRIVE	1084	47	26	
51190	NCA7	RES	312	167 BANKS DRIVE	1085	47	26	
51198	NCA7	RES	313	169 BANKS DRIVE	1086	47	26	
51214	NCA7	RES	314	171 BANKS DRIVE	1087	47	28	
51227	NCA7	RES	317	173 BANKS DRIVE	1090	47	27	
51234	NCA7	RES	318	175 BANKS DRIVE	1091	47	27	
51247	NCA7	RES	319	177 BANKS DRIVE	1092	47	29	
51257	NCA7	RES	320	179 BANKS DRIVE	1093	47	27	
51266	NCA7	RES	321	181 BANKS DRIVE	1094	47	29	
51274	NCA7	RES	338	183 BANKS DRIVE	1111	47	29	
51284	NCA7	RES	341	185 BANKS DRIVE	1114	47	29	
51296	NCA7	RES	342	187 BANKS DRIVE	1115	47	27	
51305	NCA7	RES	343	189 BANKS DRIVE	1116	47	27	
51314	NCA7	RES	345	191 BANKS DRIVE	1118	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51323	NCA7	RES	347	193 BANKS DRIVE	1120	47	27	
51331	NCA7	RES	349	195 BANKS DRIVE	1122	47	27	
51348	NCA7	RES	350	196 BANKS DRIVE	1123	47	30	
51363	NCA7	RES	353	197 BANKS DRIVE	1126	47	30	
51369	NCA7	RES	354	198 BANKS DRIVE	1127	47	28	
51381	NCA7	RES	355	199 BANKS DRIVE	1128	47	30	
51397	NCA7	RES	356	200 BANKS DRIVE	1129	47	30	
51417	NCA7	RES	357	201 BANKS DRIVE	1130	47	29	
51427	NCA7	RES	358	202 BANKS DRIVE	1131	47	30	
51433	NCA7	RES	360	203 BANKS DRIVE	1133	47	28	
51444	NCA7	RES	363	204 BANKS DRIVE	1136	47	28	
51454	NCA7	RES	364	206 BANKS DRIVE	1137	47	28	
51457	NCA7	RES	366	207 BANKS DRIVE	1139	47	29	
51469	NCA7	RES	367	208 BANKS DRIVE	1140	47	30	
51482	NCA7	RES	369	209 BANKS DRIVE	1142	47	27	
51493	NCA7	RES	371	210 BANKS DRIVE	1144	47	28	
51503	NCA7	RES	375	211 BANKS DRIVE	1148	47	30	
51518	NCA7	RES	376	212 BANKS DRIVE	1149	47	28	
51526	NCA7	RES	377	213 BANKS DRIVE	1150	47	27	
51539	NCA7	RES	379	214 BANKS DRIVE	1152	47	28	
51544	NCA7	RES	381	215 BANKS DRIVE	1154	47	30	
51557	NCA7	RES	383	216 BANKS DRIVE	1156	47	31	
51562	NCA7	RES	384	216 BANKS DRIVE	1157	47	28	
51569	NCA7	RES	386	217 BANKS DRIVE	1159	47	30	
51577	NCA7	RES	387	218 BANKS DRIVE	1160	47	27	
51584	NCA7	RES	388	218 BANKS DRIVE	1161	47	29	
51597	NCA7	RES	389	219 BANKS DRIVE	1162	47	27	
51605	NCA7	RES	390	220 BANKS DRIVE	1163	47	28	
51612	NCA7	RES	392	221 BANKS DRIVE	1165	47	30	
51623	NCA7	RES	395	222 BANKS DRIVE	1168	47	28	
51631	NCA7	RES	396	222 BANKS DRIVE	1169	47	32	
51644	NCA7	RES	399	224 BANKS DRIVE	1172	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51651	NCA7	RES	401	225 BANKS DRIVE	1174	47	31	
51669	NCA7	RES	403	226 BANKS DRIVE	1176	47	28	
51678	NCA7	RES	404	227 BANKS DRIVE	1177	47	29	
51692	NCA7	RES	405	228 BANKS DRIVE	1178	47	28	
51705	NCA7	RES	408	229 BANKS DRIVE	1181	47	30	
51717	NCA7	RES	409	230 BANKS DRIVE	1182	47	28	
51736	NCA7	RES	411	231 BANKS DRIVE	1184	47	30	
51750	NCA7	RES	413	232 BANKS DRIVE	1186	47	30	
51764	NCA7	RES	414	233 BANKS DRIVE	1187	47	30	
51777	NCA7	RES	416	234 BANKS DRIVE	1189	47	28	
51792	NCA7	RES	418	235 BANKS DRIVE	1191	47	32	
51800	NCA7	RES	420	236 BANKS DRIVE	1193	47	31	
51806	NCA7	RES	421	237 BANKS DRIVE	1194	47	30	
51818	NCA7	RES	422	237 BANKS DRIVE	1195	47	28	
51820	NCA7	RES	423	238 BANKS DRIVE	1196	47	22	
51829	NCA7	RES	424	238 BANKS DRIVE	1197	47	31	
51841	NCA7	RES	425	239 BANKS DRIVE	1198	47	29	
51850	NCA7	RES	428	240 BANKS DRIVE	1201	47	30	
51854	NCA7	RES	429	241 BANKS DRIVE	1202	47	30	
51870	NCA7	RES	430	241 BANKS DRIVE	1203	47	30	
51874	NCA7	RES	431	242 BANKS DRIVE	1204	47	30	
51891	NCA7	RES	434	243 BANKS DRIVE	1207	47	28	
51907	NCA7	RES	435	243 BANKS DRIVE	1208	47	28	
51920	NCA7	RES	436	244 BANKS DRIVE	1209	47	31	
51929	NCA7	RES	438	245 BANKS DRIVE	1211	47	31	
51939	NCA7	RES	439	245 BANKS DRIVE	1212	47	31	
51946	NCA7	RES	440	246 BANKS DRIVE	1213	47	31	
51961	NCA7	RES	444	248 BANKS DRIVE	1217	47	31	
51967	NCA7	RES	447	250 BANKS DRIVE	1220	47	31	
51979	NCA7	RES	449	252 BANKS DRIVE	1222	47	31	
51991	NCA7	RES	451	252 BANKS DRIVE	1224	47	32	
52005	NCA7	RES	453	254 BANKS DRIVE	1226	47	32	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52007	NCA7	RES	454	256 BANKS DRIVE	1227	47	30	
52018	NCA7	RES	456	1 BIRD PLACE	1229	47	29	
52025	NCA7	RES	457	2 BIRD PLACE	1230	47	30	
52035	NCA7	RES	459	3 BIRD PLACE	1232	47	29	
52048	NCA7	RES	460	4 BIRD PLACE	1233	47	29	
52054	NCA7	RES	464	5 BIRD PLACE	1237	47	27	
52064	NCA7	RES	465	1 BIWA CLOSE	1238	47	30	
52077	NCA7	RES	466	2 BIWA CLOSE	1239	47	28	
52090	NCA7	RES	469	3 BIWA CLOSE	1242	47	30	
52099	NCA7	RES	470	4 BIWA CLOSE	1243	47	30	
52130	NCA7	RES	472	5 BIWA CLOSE	1245	47	30	
52137	NCA7	RES	473	5 BIWA CLOSE	1246	47	27	
52149	NCA7	RES	474	6 BIWA CLOSE	1247	47	28	
52158	NCA7	RES	475	6 BIWA CLOSE	1248	47	28	
52165	NCA7	RES	476	7 BIWA CLOSE	1249	47	30	
52176	NCA7	RES	477	8 BIWA CLOSE	1250	47	28	
52191	NCA7	RES	478	1 BOWERBIRD CRESCENT	1251	47	28	
52195	NCA7	RES	480	10 BOWERBIRD CRESCENT	1253	47	25	
52204	NCA7	RES	482	11 BOWERBIRD CRESCENT	1255	47	28	
52212	NCA7	RES	483	12 BOWERBIRD CRESCENT	1256	47	27	
52216	NCA7	RES	485	13 BOWERBIRD CRESCENT	1258	47	26	
52229	NCA7	RES	486	14 BOWERBIRD CRESCENT	1259	47	28	
52237	NCA7	RES	487	15 BOWERBIRD CRESCENT	1260	47	27	
52258	NCA7	RES	488	16 BOWERBIRD CRESCENT	1261	47	26	
52266	NCA7	RES	490	17 BOWERBIRD CRESCENT	1263	47	26	
52275	NCA7	RES	491	18 BOWERBIRD CRESCENT	1264	47	28	
52285	NCA7	RES	493	19 BOWERBIRD CRESCENT	1266	47	26	
52290	NCA7	RES	494	2 BOWERBIRD CRESCENT	1267	47	25	
52300	NCA7	RES	495	20 BOWERBIRD CRESCENT	1268	47	25	
52309	NCA7	RES	497	21 BOWERBIRD CRESCENT	1270	47	28	
52319	NCA7	RES	498	22 BOWERBIRD CRESCENT	1271	47	29	
52329	NCA7	RES	500	23 BOWERBIRD CRESCENT	1273	47	26	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52343	NCA7	RES	501	24 BOWERBIRD CRESCENT	1274	47	25	
52352	NCA7	RES	502	25 BOWERBIRD CRESCENT	1275	47	26	
52368	NCA7	RES	503	26 BOWERBIRD CRESCENT	1276	47	27	
52376	NCA7	RES	504	27 BOWERBIRD CRESCENT	1277	47	28	
52386	NCA7	RES	505	28 BOWERBIRD CRESCENT	1278	47	25	
52397	NCA7	RES	506	29 BOWERBIRD CRESCENT	1279	47	27	
52406	NCA7	RES	507	3 BOWERBIRD CRESCENT	1280	47	28	
52417	NCA7	RES	509	31 BOWERBIRD CRESCENT	1282	47	28	
52430	NCA7	RES	510	33 BOWERBIRD CRESCENT	1283	47	28	
52442	NCA7	RES	511	35 BOWERBIRD CRESCENT	1284	47	28	
52448	NCA7	RES	512	4 BOWERBIRD CRESCENT	1285	47	28	
52458	NCA7	RES	513	5 BOWERBIRD CRESCENT	1286	47	26	
52469	NCA7	RES	514	6 BOWERBIRD CRESCENT	1287	47	27	
52471	NCA7	RES	515	6 BOWERBIRD CRESCENT	1288	47	28	
52483	NCA7	RES	516	7 BOWERBIRD CRESCENT	1289	47	26	
52500	NCA7	RES	519	8 BOWERBIRD CRESCENT	1292	47	27	
52514	NCA7	RES	521	9 BOWERBIRD CRESCENT	1294	47	28	
52519	NCA7	RES	522	10 BUCKLAND ROAD	1295	47	0	
52526	NCA7	RES	523	10 BUCKLAND ROAD	1296	47	0	
52543	NCA7	RES	525	11 BUCKLAND ROAD	1298	47	24	
52552	NCA7	RES	526	11 BUCKLAND ROAD	1299	47	26	
52557	NCA7	RES	527	12 BUCKLAND ROAD	1300	47	0	
52577	NCA7	RES	528	13 BUCKLAND ROAD	1301	47	24	
52593	NCA7	RES	529	14 BUCKLAND ROAD	1302	47	24	
52601	NCA7	RES	533	15 BUCKLAND ROAD	1306	47	24	
52620	NCA7	RES	534	16 BUCKLAND ROAD	1307	47	25	
52621	NCA7	RES	536	18 BUCKLAND ROAD	1309	47	26	
52635	NCA7	RES	538	2 BUCKLAND ROAD	1311	47	0	
52659	NCA7	RES	539	20 BUCKLAND ROAD	1312	47	26	
52676	NCA7	RES	540	22 BUCKLAND ROAD	1313	47	25	
52681	NCA7	RES	541	24 BUCKLAND ROAD	1314	47	26	
52689	NCA7	RES	542	24 BUCKLAND ROAD	1315	47	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52702	NCA7	RES	543	26 BUCKLAND ROAD	1316	47	26	
52720	NCA7	RES	546	28 BUCKLAND ROAD	1319	47	26	
52723	NCA7	RES	548	3 BUCKLAND ROAD	1321	47	0	
52748	NCA7	RES	549	30 BUCKLAND ROAD	1322	47	25	
52760	NCA7	RES	554	32 BUCKLAND ROAD	1327	47	24	
52766	NCA7	RES	556	34 BUCKLAND ROAD	1329	47	24	
52769	NCA7	RES	557	4 BUCKLAND ROAD	1330	47	0	
52778	NCA7	RES	560	5 BUCKLAND ROAD	1333	47	0	
52788	NCA7	RES	561	6 BUCKLAND ROAD	1334	47	0	
52800	NCA7	RES	562	7 BUCKLAND ROAD	1335	47	27	
52807	NCA7	RES	564	8 BUCKLAND ROAD	1337	47	0	
52824	NCA7	RES	565	9 BUCKLAND ROAD	1338	47	24	
52842	NCA7	RES	567	10 CAMEO CRESCENT	1340	47	28	
52851	NCA7	RES	568	11 CAMEO CRESCENT	1341	47	26	
52860	NCA7	RES	569	12 CAMEO CRESCENT	1342	47	26	
52878	NCA7	RES	571	13 CAMEO CRESCENT	1344	47	28	
52882	NCA7	RES	572	14 CAMEO CRESCENT	1345	47	28	
52890	NCA7	RES	573	15 CAMEO CRESCENT	1346	47	29	
52906	NCA7	RES	574	16 CAMEO CRESCENT	1347	47	28	
52912	NCA7	RES	575	17 CAMEO CRESCENT	1348	47	29	
52924	NCA7	RES	576	18 CAMEO CRESCENT	1349	47	30	
52934	NCA7	RES	577	19 CAMEO CRESCENT	1350	47	29	
52943	NCA7	RES	578	20 CAMEO CRESCENT	1351	47	28	
52957	NCA7	RES	579	21 CAMEO CRESCENT	1352	47	28	
52977	NCA7	RES	580	22 CAMEO CRESCENT	1353	47	29	
52987	NCA7	RES	581	23 CAMEO CRESCENT	1354	47	29	
52991	NCA7	RES	582	23 CAMEO CRESCENT	1355	47	29	
52994	NCA7	RES	583	24 CAMEO CRESCENT	1356	47	28	
53003	NCA7	RES	584	25 CAMEO CRESCENT	1357	47	27	
53014	NCA7	RES	586	26 CAMEO CRESCENT	1359	47	30	
53030	NCA7	RES	587	28 CAMEO CRESCENT	1360	47	29	
53040	NCA7	RES	590	29 CAMEO CRESCENT	1363	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53048	NCA7	RES	592	3 CAMEO CRESCENT	1365	47	28	
53059	NCA7	RES	593	30 CAMEO CRESCENT	1366	47	29	
53067	NCA7	RES	594	31 CAMEO CRESCENT	1367	47	27	
53070	NCA7	RES	596	32 CAMEO CRESCENT	1369	47	27	
53086	NCA7	RES	597	4 CAMEO CRESCENT	1370	47	26	
53091	NCA7	RES	599	5 CAMEO CRESCENT	1372	47	26	
53100	NCA7	RES	601	7 CAMEO CRESCENT	1374	47	27	
53109	NCA7	RES	602	9 CAMEO CRESCENT	1375	47	28	
53118	NCA7	RES	603	10 CANARY CLOSE	1376	47	29	
53130	NCA7	RES	605	11 CANARY CLOSE	1378	47	26	
53143	NCA7	RES	606	12 CANARY CLOSE	1379	47	27	
53158	NCA7	RES	607	13 CANARY CLOSE	1380	47	27	
53163	NCA7	RES	608	14 CANARY CLOSE	1381	47	28	
53177	NCA7	RES	609	15 CANARY CLOSE	1382	47	28	
53183	NCA7	RES	610	16 CANARY CLOSE	1383	47	28	
53202	NCA7	RES	614	17 CANARY CLOSE	1387	47	27	
53211	NCA7	RES	615	2 CANARY CLOSE	1388	47	27	
53219	NCA7	RES	616	3 CANARY CLOSE	1389	47	27	
53242	NCA7	RES	617	4 CANARY CLOSE	1390	47	29	
53253	NCA7	RES	618	4 CANARY CLOSE	1391	47	29	
53260	NCA7	RES	620	5 CANARY CLOSE	1393	47	30	
53270	NCA7	RES	621	6 CANARY CLOSE	1394	47	29	
53290	NCA7	RES	623	7 CANARY CLOSE	1396	47	29	
53296	NCA7	RES	624	8 CANARY CLOSE	1397	47	29	
53308	NCA7	RES	625	9 CANARY CLOSE	1398	47	29	
53316	NCA7	RES	627	1 CASSIA CLOSE	1400	47	29	
53336	NCA7	RES	629	10 CASSIA CLOSE	1402	47	29	
53338	NCA7	RES	630	11 CASSIA CLOSE	1403	47	30	
53359	NCA7	RES	633	13 CASSIA CLOSE	1406	47	30	
53373	NCA7	RES	634	14 CASSIA CLOSE	1407	47	30	
53384	NCA7	RES	635	2 CASSIA CLOSE	1408	47	27	
53391	NCA7	RES	636	3 CASSIA CLOSE	1409	47	29	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53405	NCA7	RES	637	4 CASSIA CLOSE	1410	47	27	
53417	NCA7	RES	638	5 CASSIA CLOSE	1411	47	27	
53432	NCA7	RES	639	6 CASSIA CLOSE	1412	47	29	
53442	NCA7	RES	640	6 CASSIA CLOSE	1413	47	28	
53448	NCA7	RES	641	7 CASSIA CLOSE	1414	47	27	
53455	NCA7	RES	642	8 CASSIA CLOSE	1415	47	29	
53479	NCA7	RES	644	9 CASSIA CLOSE	1417	47	30	
53480	NCA7	RES	647	1 CHAD PLACE	1420	47	0	
53492	NCA7	RES	648	1 CHAD PLACE	1421	47	0	
53502	NCA7	RES	649	10 CHAD PLACE	1422	47	0	
53518	NCA7	RES	651	11 CHAD PLACE	1424	47	0	
53525	NCA7	RES	652	12 CHAD PLACE	1425	47	0	
53529	NCA7	RES	653	12 CHAD PLACE	1426	47	0	
53540	NCA7	RES	654	13 CHAD PLACE	1427	47	0	
53550	NCA7	RES	657	14 CHAD PLACE	1430	47	0	
53564	NCA7	RES	658	15 CHAD PLACE	1431	47	0	
53572	NCA7	RES	659	16 CHAD PLACE	1432	47	0	
53583	NCA7	RES	660	17 CHAD PLACE	1433	47	0	
53595	NCA7	RES	661	17 CHAD PLACE	1434	47	0	
53606	NCA7	RES	662	2 CHAD PLACE	1435	47	0	
53619	NCA7	RES	663	3 CHAD PLACE	1436	47	0	
53629	NCA7	RES	664	4 CHAD PLACE	1437	47	0	
53644	NCA7	RES	665	5 CHAD PLACE	1438	47	0	
53652	NCA7	RES	666	6 CHAD PLACE	1439	47	0	
53658	NCA7	RES	667	6 CHAD PLACE	1440	47	0	
53668	NCA7	RES	669	7 CHAD PLACE	1442	47	0	
53690	NCA7	RES	671	8 CHAD PLACE	1444	47	0	
53703	NCA7	RES	673	9 CHAD PLACE	1446	47	0	
53720	NCA7	RES	675	1 CHRISALEX PLACE	1448	47	28	
53740	NCA7	RES	677	10 CHRISALEX PLACE	1450	47	27	
53758	NCA7	RES	678	2 CHRISALEX PLACE	1451	47	27	
53769	NCA7	RES	680	3 CHRISALEX PLACE	1453	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53774	NCA7	RES	683	4 CHRISALEX PLACE	1456	47	25	
53783	NCA7	RES	684	5 CHRISALEX PLACE	1457	47	27	
53794	NCA7	RES	685	6 CHRISALEX PLACE	1458	47	27	
53805	NCA7	RES	686	7 CHRISALEX PLACE	1459	47	25	
53816	NCA7	RES	687	8 CHRISALEX PLACE	1460	47	25	
53831	NCA7	RES	689	9 CHRISALEX PLACE	1462	47	27	
53844	NCA7	RES	690	10 CLYDE AVENUE	1463	47	29	
53849	NCA7	RES	693	11 CLYDE AVENUE	1466	47	29	
53861	NCA7	RES	694	12 CLYDE AVENUE	1467	47	27	
53875	NCA7	RES	695	13 CLYDE AVENUE	1468	47	29	
53886	NCA7	RES	696	14 CLYDE AVENUE	1469	47	29	
53893	NCA7	RES	697	15 CLYDE AVENUE	1470	47	30	
53912	NCA7	RES	699	16 CLYDE AVENUE	1472	47	30	
53926	NCA7	RES	700	17 CLYDE AVENUE	1473	47	30	
53937	NCA7	RES	702	18 CLYDE AVENUE	1475	47	29	
53942	NCA7	RES	704	19 CLYDE AVENUE	1477	47	29	
53949	NCA7	RES	708	20 CLYDE AVENUE	1481	47	30	
53956	NCA7	RES	709	21 CLYDE AVENUE	1482	47	28	
53971	NCA7	RES	710	22 CLYDE AVENUE	1483	47	28	
53977	NCA7	RES	712	23 CLYDE AVENUE	1485	47	26	
53987	NCA7	RES	713	24 CLYDE AVENUE	1486	47	28	
53995	NCA7	RES	714	25 CLYDE AVENUE	1487	47	28	
54009	NCA7	RES	716	26 CLYDE AVENUE	1489	47	28	
54017	NCA7	RES	717	27 CLYDE AVENUE	1490	47	28	
54029	NCA7	RES	719	28 CLYDE AVENUE	1492	47	26	
54037	NCA7	RES	720	29 CLYDE AVENUE	1493	47	28	
54048	NCA7	RES	721	30 CLYDE AVENUE	1494	47	27	
54061	NCA7	RES	722	31 CLYDE AVENUE	1495	47	27	
54079	NCA7	RES	723	32 CLYDE AVENUE	1496	47	27	
54092	NCA7	RES	724	33 CLYDE AVENUE	1497	47	27	
54097	NCA7	RES	725	34 CLYDE AVENUE	1498	47	25	
54108	NCA7	RES	726	4 CLYDE AVENUE	1499	47	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54116	NCA7	RES	727	7 CLYDE AVENUE	1500	47	26	
54126	NCA7	RES	728	8 CLYDE AVENUE	1501	47	26	
54137	NCA7	RES	731	9 CLYDE AVENUE	1504	47	30	
54145	NCA7	RES	732	1 COMO CLOSE	1505	47	28	
54156	NCA7	RES	733	10 COMO CLOSE	1506	47	29	
54163	NCA7	RES	734	11 COMO CLOSE	1507	47	27	
54179	NCA7	RES	735	12 COMO CLOSE	1508	47	29	
54183	NCA7	RES	736	13 COMO CLOSE	1509	47	27	
54196	NCA7	RES	737	13A COMO CLOSE	1510	47	27	
54216	NCA7	RES	738	14 COMO CLOSE	1511	47	27	
54226	NCA7	RES	739	15 COMO CLOSE	1512	47	27	
54234	NCA7	RES	740	16 COMO CLOSE	1513	47	27	
54248	NCA7	RES	741	17 COMO CLOSE	1514	47	27	
54259	NCA7	RES	743	18 COMO CLOSE	1516	47	29	
54272	NCA7	RES	744	2 COMO CLOSE	1517	47	27	
54281	NCA7	RES	746	3 COMO CLOSE	1519	47	30	
54292	NCA7	RES	747	4 COMO CLOSE	1520	47	27	
54307	NCA7	RES	748	5 COMO CLOSE	1521	47	30	
54321	NCA7	RES	750	6 COMO CLOSE	1523	47	31	
54337	NCA7	RES	751	7 COMO CLOSE	1524	47	30	
54345	NCA7	RES	753	8 COMO CLOSE	1526	47	29	
54355	NCA7	RES	754	9 COMO CLOSE	1527	47	30	
54365	NCA7	RES	755	1 COOK PARADE	1528	47	24	
54375	NCA7	RES	757	15 COOK PARADE	1530	47	25	
54391	NCA7	RES	758	17 COOK PARADE	1531	47	25	
54403	NCA7	RES	760	19 COOK PARADE	1533	47	25	
54415	NCA7	RES	761	21 COOK PARADE	1534	47	25	
54423	NCA7	RES	763	23 COOK PARADE	1536	47	25	
54425	NCA7	RES	765	25 COOK PARADE	1538	47	25	
54443	NCA7	RES	768	27 COOK PARADE	1541	47	26	
54451	NCA7	RES	769	29 COOK PARADE	1542	47	24	
54462	NCA7	RES	770	29 COOK PARADE	1543	47	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54479	NCA7	RES	772	3 COOK PARADE	1545	47	27	
54483	NCA7	RES	773	31 COOK PARADE	1546	47	24	
54492	NCA7	RES	777	5 COOK PARADE	1550	47	26	
54507	NCA7	RES	779	51 COOK PARADE	1552	47	24	
54516	NCA7	RES	780	53 COOK PARADE	1553	47	26	
54524	NCA7	RES	781	55 COOK PARADE	1554	47	24	
54529	NCA7	RES	782	57 COOK PARADE	1555	47	24	
54538	NCA7	RES	784	59 COOK PARADE	1557	47	24	
54549	NCA7	RES	786	63 COOK PARADE	1559	47	27	
54555	NCA7	RES	787	65 COOK PARADE	1560	47	28	
54561	NCA7	RES	788	65 COOK PARADE	1561	47	26	
54578	NCA7	RES	789	67 COOK PARADE	1562	47	25	
54585	NCA7	RES	790	69 COOK PARADE	1563	47	25	
54595	NCA7	RES	791	7 COOK PARADE	1564	47	27	
54610	NCA7	RES	792	71 COOK PARADE	1565	47	25	
54616	NCA7	RES	793	73 COOK PARADE	1566	47	25	
54627	NCA7	RES	794	75 COOK PARADE	1567	47	25	
54632	NCA7	RES	795	77 COOK PARADE	1568	47	24	
54642	NCA7	RES	798	83 COOK PARADE	1571	47	24	
54655	NCA7	RES	799	89 COOK PARADE	1572	47	26	
54663	NCA7	RES	800	9 COOK PARADE	1573	47	27	
54673	NCA7	RES	801	91 COOK PARADE	1574	47	26	
54679	NCA7	RES	802	91 COOK PARADE	1575	47	25	
54685	NCA7	RES	804	93 COOK PARADE	1577	47	27	
54696	NCA7	RES	805	95 COOK PARADE	1578	47	23	
54712	NCA7	RES	807	97 COOK PARADE	1580	47	25	
54720	NCA7	RES	810	1 COOLONG CRESCENT	1583	47	27	
54746	NCA7	RES	813	10 COOLONG CRESCENT	1586	47	26	
54751	NCA7	RES	815	11 COOLONG CRESCENT	1588	47	26	
54770	NCA7	RES	816	12 COOLONG CRESCENT	1589	47	26	
54777	NCA7	RES	817	13 COOLONG CRESCENT	1590	47	26	
54786	NCA7	RES	819	14 COOLONG CRESCENT	1592	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54802	NCA7	RES	820	2 COOLONG CRESCENT	1593	47	26	
54810	NCA7	RES	822	3 COOLONG CRESCENT	1595	47	26	
54825	NCA7	RES	823	4 COOLONG CRESCENT	1596	47	26	
54835	NCA7	RES	824	5 COOLONG CRESCENT	1597	47	26	
54844	NCA7	RES	826	6 COOLONG CRESCENT	1599	47	28	
54856	NCA7	RES	827	7 COOLONG CRESCENT	1600	47	26	
54864	NCA7	RES	831	8 COOLONG CRESCENT	1604	47	26	
54872	NCA7	RES	832	8 COOLONG CRESCENT	1605	47	25	
54885	NCA7	RES	833	9 COOLONG CRESCENT	1606	47	28	
54891	NCA7	RES	835	1 COVE CLOSE	1608	47	24	
54904	NCA7	RES	836	1 COVE CLOSE	1609	47	27	
54911	NCA7	RES	837	2 COVE CLOSE	1610	47	27	
54926	NCA7	RES	841	3 COVE CLOSE	1614	47	24	
54939	NCA7	RES	843	4 COVE CLOSE	1616	47	27	
54945	NCA7	RES	844	4 COVE CLOSE	1617	47	24	
54953	NCA7	RES	845	1 DAKOTA PLACE	1618	47	29	
54962	NCA7	RES	846	1 DAKOTA PLACE	1619	47	32	
54980	NCA7	RES	847	10 DAKOTA PLACE	1620	47	31	
54983	NCA7	RES	848	11 DAKOTA PLACE	1621	47	30	
54990	NCA7	RES	849	11 DAKOTA PLACE	1622	47	32	
55000	NCA7	RES	851	12 DAKOTA PLACE	1624	47	32	
55007	NCA7	RES	852	13 DAKOTA PLACE	1625	47	30	
55025	NCA7	RES	853	14 DAKOTA PLACE	1626	47	20	
55034	NCA7	RES	855	14 DAKOTA PLACE	1628	47	32	
55052	NCA7	RES	856	15 DAKOTA PLACE	1629	47	32	
55058	NCA7	RES	857	16 DAKOTA PLACE	1630	47	30	
55064	NCA7	RES	858	17 DAKOTA PLACE	1631	47	33	
55075	NCA7	RES	860	2 DAKOTA PLACE	1633	47	32	
55087	NCA7	RES	861	2 DAKOTA PLACE	1634	47	29	
55096	NCA7	RES	862	3 DAKOTA PLACE	1635	47	29	
55100	NCA7	RES	864	5 DAKOTA PLACE	1637	47	31	
55114	NCA7	RES	865	5 DAKOTA PLACE	1638	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55120	NCA7	RES	866	6 DAKOTA PLACE	1639	47	29	
55136	NCA7	RES	867	6 DAKOTA PLACE	1640	47	31	
55149	NCA7	RES	869	7 DAKOTA PLACE	1642	47	31	
55161	NCA7	RES	870	7 DAKOTA PLACE	1643	47	29	
55169	NCA7	RES	871	8 DAKOTA PLACE	1644	47	31	
55177	NCA7	RES	872	8 DAKOTA PLACE	1645	47	29	
55190	NCA7	RES	873	9 DAKOTA PLACE	1646	47	31	
55214	NCA7	RES	874	9 DAKOTA PLACE	1647	47	31	
55231	NCA7	RES	878	1 DANIEL PARADE	1651	47	24	
55241	NCA7	RES	881	11 DANIEL PARADE	1654	47	26	
55251	NCA7	RES	884	13 DANIEL PARADE	1657	47	26	
55260	NCA7	RES	887	15 DANIEL PARADE	1660	47	25	
55273	NCA7	RES	888	3 DANIEL PARADE	1661	47	27	
55284	NCA7	RES	891	5 DANIEL PARADE	1664	47	26	
55288	NCA7	RES	893	7 DANIEL PARADE	1666	47	27	
55299	NCA7	RES	894	9 DANIEL PARADE	1667	47	25	
55308	NCA7	RES	896	1 DIONE COURT	1669	47	32	
55320	NCA7	RES	897	2 DIONE COURT	1670	47	30	
55328	NCA7	RES	898	3 DIONE COURT	1671	47	29	
55340	NCA7	RES	899	4 DIONE COURT	1672	47	32	
55348	NCA7	RES	900	5 DIONE COURT	1673	47	31	
55354	NCA7	RES	901	6 DIONE COURT	1674	47	31	
55369	NCA7	RES	902	7 DIONE COURT	1675	47	31	
55377	NCA7	RES	903	2 DOVE PLACE	1676	47	26	
55386	NCA7	RES	904	3 DOVE PLACE	1677	47	29	
55397	NCA7	RES	905	4 DOVE PLACE	1678	47	29	
55410	NCA7	RES	907	5 DOVE PLACE	1680	47	28	
55419	NCA7	RES	911	6 DOVE PLACE	1684	47	28	
55427	NCA7	RES	912	6 DOVE PLACE	1685	47	28	
55440	NCA7	RES	913	7 DOVE PLACE	1686	47	28	
55449	NCA7	RES	914	8 DOVE PLACE	1687	47	28	
55459	NCA7	RES	917	1 DRYBERRY AVENUE	1690	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55472	NCA7	RES	920	10 DRYBERRY AVENUE	1693	47	26	
55480	NCA7	RES	921	11 DRYBERRY AVENUE	1694	47	26	
55487	NCA7	RES	923	12 DRYBERRY AVENUE	1696	47	26	
55499	NCA7	RES	924	12A DRYBERRY AVENUE	1697	47	27	
55513	NCA7	RES	926	14 DRYBERRY AVENUE	1699	47	25	
55522	NCA7	RES	928	14 DRYBERRY AVENUE	1701	47	25	
55536	NCA7	RES	930	15 DRYBERRY AVENUE	1703	47	25	
55547	NCA7	RES	932	16 DRYBERRY AVENUE	1705	47	27	
55557	NCA7	RES	934	17 DRYBERRY AVENUE	1707	47	25	
55569	NCA7	RES	938	18 DRYBERRY AVENUE	1711	47	27	
55574	NCA7	RES	939	19 DRYBERRY AVENUE	1712	47	28	
55588	NCA7	RES	942	2 DRYBERRY AVENUE	1715	47	27	
55597	NCA7	RES	943	20 DRYBERRY AVENUE	1716	47	28	
55613	NCA7	RES	944	21 DRYBERRY AVENUE	1717	47	27	
55622	NCA7	RES	945	22 DRYBERRY AVENUE	1718	47	27	
55629	NCA7	RES	949	24 DRYBERRY AVENUE	1722	47	28	
55643	NCA7	RES	951	25 DRYBERRY AVENUE	1724	47	29	
55650	NCA7	RES	952	26 DRYBERRY AVENUE	1725	47	26	
55661	NCA7	RES	953	26 DRYBERRY AVENUE	1726	47	26	
55673	NCA7	RES	955	27 DRYBERRY AVENUE	1728	47	28	
55691	NCA7	RES	956	27 DRYBERRY AVENUE	1729	47	29	
55700	NCA7	RES	959	28 DRYBERRY AVENUE	1732	47	29	
55712	NCA7	RES	960	29 DRYBERRY AVENUE	1733	47	28	
55727	NCA7	RES	961	3 DRYBERRY AVENUE	1734	47	27	
55737	NCA7	RES	964	30 DRYBERRY AVENUE	1737	47	26	
55743	NCA7	RES	967	31 DRYBERRY AVENUE	1740	47	26	
55754	NCA7	RES	969	32 DRYBERRY AVENUE	1742	47	26	
55769	NCA7	RES	972	33 DRYBERRY AVENUE	1745	47	26	
55773	NCA7	RES	973	34 DRYBERRY AVENUE	1746	47	27	
55782	NCA7	RES	975	35 DRYBERRY AVENUE	1748	47	26	
55793	NCA7	RES	976	36 DRYBERRY AVENUE	1749	47	28	
55807	NCA7	RES	978	37 DRYBERRY AVENUE	1751	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55817	NCA7	RES	980	38 DRYBERRY AVENUE	1753	47	27	
55826	NCA7	RES	983	4 DRYBERRY AVENUE	1756	47	29	
55837	NCA7	RES	984	6 DRYBERRY AVENUE	1757	47	28	
55844	NCA7	RES	985	6 DRYBERRY AVENUE	1758	47	28	
55856	NCA7	RES	986	8 DRYBERRY AVENUE	1759	47	28	
55873	NCA7	RES	988	9 DRYBERRY AVENUE	1761	47	28	
55880	NCA7	RES	991	1 DUTCH PLACE	1764	47	30	
55888	NCA7	RES	992	10 DUTCH PLACE	1765	47	31	
55898	NCA7	RES	993	11 DUTCH PLACE	1766	47	29	
55904	NCA7	RES	995	2 DUTCH PLACE	1768	47	31	
55917	NCA7	RES	997	3 DUTCH PLACE	1770	47	32	
55929	NCA7	RES	999	4 DUTCH PLACE	1772	47	30	
55935	NCA7	RES	1001	5 DUTCH PLACE	1774	47	32	
55941	NCA7	RES	1002	6 DUTCH PLACE	1775	47	30	
55948	NCA7	RES	1003	6 DUTCH PLACE	1776	47	31	
55954	NCA7	RES	1006	7A DUTCH PLACE	1779	47	29	
55965	NCA7	RES	1007	7A DUTCH PLACE	1780	47	31	
55981	NCA7	RES	1008	8 DUTCH PLACE	1781	47	32	
55985	NCA7	RES	1009	8 DUTCH PLACE	1782	47	32	
55996	NCA7	RES	1010	9 DUTCH PLACE	1783	47	32	
56000	NCA7	RES	1011	9 DUTCH PLACE	1784	47	29	
56004	NCA7	RES	1012	1 EDEN GLEN	1785	47	27	
56013	NCA7	RES	1013	2 EDEN GLEN	1786	47	26	
56033	NCA7	RES	1014	3 EDEN GLEN	1787	47	25	
56037	NCA7	RES	1015	4 EDEN GLEN	1788	47	27	
56050	NCA7	RES	1016	5 EDEN GLEN	1789	47	25	
56060	NCA7	RES	1017	6 EDEN GLEN	1790	47	25	
56065	NCA7	RES	1018	7 EDEN GLEN	1791	47	27	
56073	NCA7	RES	1019	8 EDEN GLEN	1792	47	27	
56081	NCA7	RES	1020	8 EDEN GLEN	1793	47	26	
56097	NCA7	RES	1021	10 ERIE PLACE	1794	47	27	
56109	NCA7	RES	1022	11 ERIE PLACE	1795	47	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56123	NCA7	RES	1024	12 ERIE PLACE	1797	47	27	
56130	NCA7	RES	1025	13 ERIE PLACE	1798	47	27	
56143	NCA7	RES	1028	14 ERIE PLACE	1801	47	27	
56153	NCA7	RES	1029	2 ERIE PLACE	1802	47	25	
56161	NCA7	RES	1030	3 ERIE PLACE	1803	47	27	
56176	NCA7	RES	1031	4 ERIE PLACE	1804	47	25	
56184	NCA7	RES	1033	5 ERIE PLACE	1806	47	28	
56198	NCA7	RES	1034	6 ERIE PLACE	1807	47	28	
56205	NCA7	RES	1035	7 ERIE PLACE	1808	47	29	
56228	NCA7	RES	1037	8 ERIE PLACE	1810	47	27	
56231	NCA7	RES	1038	9 ERIE PLACE	1811	47	25	
56246	NCA7	RES	1040	1 FEATHER STREET	1813	47	32	
56253	NCA7	RES	1041	10 FEATHER STREET	1814	47	30	
56265	NCA7	RES	1042	11 FEATHER STREET	1815	47	28	
56270	NCA7	RES	1043	12 FEATHER STREET	1816	47	31	
56285	NCA7	RES	1044	13 FEATHER STREET	1817	47	28	
56297	NCA7	RES	1046	14 FEATHER STREET	1819	47	28	
56307	NCA7	RES	1048	15 FEATHER STREET	1821	47	30	
56322	NCA7	RES	1049	16 FEATHER STREET	1822	47	30	
56331	NCA7	RES	1050	17 FEATHER STREET	1823	47	28	
56338	NCA7	RES	1051	17 FEATHER STREET	1824	47	31	
56343	NCA7	RES	1052	18 FEATHER STREET	1825	47	30	
56358	NCA7	RES	1053	19 FEATHER STREET	1826	47	28	
56360	NCA7	RES	1054	2 FEATHER STREET	1827	47	30	
56371	NCA7	RES	1055	2 FEATHER STREET	1828	47	29	
56382	NCA7	RES	1056	20 FEATHER STREET	1829	47	30	
56396	NCA7	RES	1058	21 FEATHER STREET	1831	47	30	
56407	NCA7	RES	1059	22 FEATHER STREET	1832	47	30	
56413	NCA7	RES	1061	23 FEATHER STREET	1834	47	28	
56419	NCA7	RES	1062	25 FEATHER STREET	1835	47	28	
56430	NCA7	RES	1063	26 FEATHER STREET	1836	47	27	
56437	NCA7	RES	1064	28 FEATHER STREET	1837	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56452	NCA7	RES	1065	3 FEATHER STREET	1838	47	28	
56462	NCA7	RES	1066	30 FEATHER STREET	1839	47	30	
56471	NCA7	RES	1067	31 FEATHER STREET	1840	47	27	
56480	NCA7	RES	1071	32 FEATHER STREET	1844	47	30	
56490	NCA7	RES	1072	33 FEATHER STREET	1845	47	28	
56510	NCA7	RES	1073	34 FEATHER STREET	1846	47	30	
56524	NCA7	RES	1075	35 FEATHER STREET	1848	47	31	
56529	NCA7	RES	1076	36 FEATHER STREET	1849	47	27	
56543	NCA7	RES	1077	37 FEATHER STREET	1850	47	31	
56551	NCA7	RES	1078	38 FEATHER STREET	1851	47	27	
56559	NCA7	RES	1079	39 FEATHER STREET	1852	47	28	
56570	NCA7	RES	1080	39 FEATHER STREET	1853	47	31	
56575	NCA7	RES	1081	4 FEATHER STREET	1854	47	30	
56588	NCA7	RES	1082	4 FEATHER STREET	1855	47	30	
56602	NCA7	RES	1084	40 FEATHER STREET	1857	47	29	
56612	NCA7	RES	1086	41 FEATHER STREET	1859	47	29	
56620	NCA7	RES	1087	43 FEATHER STREET	1860	47	29	
56626	NCA7	RES	1089	45 FEATHER STREET	1862	47	27	
56630	NCA7	RES	1090	45 FEATHER STREET	1863	47	27	
56648	NCA7	RES	1091	46 FEATHER STREET	1864	47	27	
56659	NCA7	RES	1092	47 FEATHER STREET	1865	47	29	
56663	NCA7	RES	1094	48 FEATHER STREET	1867	47	26	
56675	NCA7	RES	1096	49 FEATHER STREET	1869	47	27	
56681	NCA7	RES	1098	5 FEATHER STREET	1871	47	30	
56689	NCA7	RES	1100	50 FEATHER STREET	1873	47	27	
56701	NCA7	RES	1102	51 FEATHER STREET	1875	47	27	
56707	NCA7	RES	1103	52 FEATHER STREET	1876	47	27	
56719	NCA7	RES	1104	53 FEATHER STREET	1877	47	30	
56726	NCA7	RES	1105	54 FEATHER STREET	1878	47	26	
56739	NCA7	RES	1107	6 FEATHER STREET	1880	47	28	
56744	NCA7	RES	1109	7 FEATHER STREET	1882	47	28	
56755	NCA7	RES	1110	8 FEATHER STREET	1883	47	29	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56763	NCA7	RES	1112	9 FEATHER STREET	1885	47	28	
56775	NCA7	RES	1115	10 FINCH PLACE	1888	47	31	
56784	NCA7	RES	1116	11 FINCH PLACE	1889	47	28	
56790	NCA7	RES	1117	11 FINCH PLACE	1890	47	28	
56798	NCA7	RES	1121	12 FINCH PLACE	1894	47	32	
56818	NCA7	RES	1122	13 FINCH PLACE	1895	47	31	
56831	NCA7	RES	1123	14 FINCH PLACE	1896	47	28	
56834	NCA7	RES	1127	15 FINCH PLACE	1900	47	29	
56850	NCA7	RES	1130	7 FINCH PLACE	1903	47	31	
56865	NCA7	RES	1132	8 FINCH PLACE	1905	47	28	
56875	NCA7	RES	1135	9 FINCH PLACE	1908	47	31	
56885	NCA7	RES	1136	9 FINCH PLACE	1909	47	31	
56893	NCA7	RES	1137	2 GALAH CLOSE	1910	47	25	
56902	NCA7	RES	1138	3 GALAH CLOSE	1911	47	27	
56909	NCA7	RES	1139	4 GALAH CLOSE	1912	47	27	
56916	NCA7	RES	1140	5 GALAH CLOSE	1913	47	28	
56928	NCA7	RES	1141	6 GALAH CLOSE	1914	47	25	
56941	NCA7	RES	1143	7 GALAH CLOSE	1916	47	28	
56944	NCA7	RES	1146	2 GALWAY COURT	1919	47	0	
56966	NCA7	RES	1147	3 GALWAY COURT	1920	47	23	
56975	NCA7	RES	1149	4 GALWAY COURT	1922	47	25	
56978	NCA7	RES	1150	4A GALWAY COURT	1923	47	23	
56989	NCA7	RES	1151	5 GALWAY COURT	1924	47	26	
57013	NCA7	RES	1153	6 GALWAY COURT	1926	47	21	
57019	NCA7	RES	1154	7 GALWAY COURT	1927	47	0	
57030	NCA7	RES	1156	1 GARRICK ROAD	1929	47	26	
57038	NCA7	RES	1157	1 GARRICK ROAD	1930	47	26	
57053	NCA7	RES	1159	10 GARRICK ROAD	1932	47	29	
57060	NCA7	RES	1160	12 GARRICK ROAD	1933	47	27	
57067	NCA7	RES	1161	14 GARRICK ROAD	1934	47	30	
57094	NCA7	RES	1162	15 GARRICK ROAD	1935	47	30	
57111	NCA7	RES	1163	16 GARRICK ROAD	1936	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57120	NCA7	RES	1164	17 GARRICK ROAD	1937	47	28	
57133	NCA7	RES	1166	19 GARRICK ROAD	1939	47	26	
57139	NCA7	RES	1167	19 GARRICK ROAD	1940	47	30	
57151	NCA7	RES	1170	2 GARRICK ROAD	1943	47	28	
57159	NCA7	RES	1172	22 GARRICK ROAD	1945	47	28	
57173	NCA7	RES	1173	23 GARRICK ROAD	1946	47	30	
57181	NCA7	RES	1176	24 GARRICK ROAD	1949	47	29	
57186	NCA7	RES	1178	25 GARRICK ROAD	1951	47	28	
57196	NCA7	RES	1179	26 GARRICK ROAD	1952	47	30	
57203	NCA7	RES	1180	27 GARRICK ROAD	1953	47	28	
57210	NCA7	RES	1181	27 GARRICK ROAD	1954	47	28	
57213	NCA7	RES	1182	28 GARRICK ROAD	1955	47	27	
57224	NCA7	RES	1183	28 GARRICK ROAD	1956	47	27	
57238	NCA7	RES	1184	29 GARRICK ROAD	1957	47	27	
57256	NCA7	RES	1185	29 GARRICK ROAD	1958	47	30	
57267	NCA7	RES	1186	3 GARRICK ROAD	1959	47	26	
57272	NCA7	RES	1187	30 GARRICK ROAD	1960	47	26	
57284	NCA7	RES	1188	30 GARRICK ROAD	1961	47	27	
57294	NCA7	RES	1189	31 GARRICK ROAD	1962	47	29	
57307	NCA7	RES	1190	31A GARRICK ROAD	1963	47	28	
57316	NCA7	RES	1192	32 GARRICK ROAD	1965	47	30	
57325	NCA7	RES	1196	33 GARRICK ROAD	1969	47	30	
57334	NCA7	RES	1197	33 GARRICK ROAD	1970	47	30	
57345	NCA7	RES	1199	34 GARRICK ROAD	1972	47	29	
57358	NCA7	RES	1200	35 GARRICK ROAD	1973	47	25	
57375	NCA7	RES	1202	35 GARRICK ROAD	1975	47	29	
57388	NCA7	RES	1206	36 GARRICK ROAD	1979	47	29	
57395	NCA7	RES	1208	37 GARRICK ROAD	1981	47	28	
57405	NCA7	RES	1209	37 GARRICK ROAD	1982	47	30	
57409	NCA7	RES	1210	39 GARRICK ROAD	1983	47	30	
57422	NCA7	RES	1211	39 GARRICK ROAD	1984	47	30	
57431	NCA7	RES	1213	4 GARRICK ROAD	1986	47	29	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57446	NCA7	RES	1215	41 GARRICK ROAD	1988	47	29	
57458	NCA7	RES	1217	43 GARRICK ROAD	1990	47	27	
57463	NCA7	RES	1218	45 GARRICK ROAD	1991	47	28	
57475	NCA7	RES	1219	45 GARRICK ROAD	1992	47	28	
57485	NCA7	RES	1220	47 GARRICK ROAD	1993	47	27	
57496	NCA7	RES	1222	49 GARRICK ROAD	1995	47	30	
57501	NCA7	RES	1224	5 GARRICK ROAD	1997	47	26	
57514	NCA7	RES	1226	51 GARRICK ROAD	1999	47	28	
57528	NCA7	RES	1227	6 GARRICK ROAD	2000	47	29	
57543	NCA7	RES	1230	7 GARRICK ROAD	2003	47	27	
57552	NCA7	RES	1231	8 GARRICK ROAD	2004	47	27	
57568	NCA7	RES	1233	9 GARRICK ROAD	2006	47	27	
57582	NCA7	RES	1234	2 HAKEA COURT	2007	47	28	
57595	NCA7	RES	1235	3 HAKEA COURT	2008	47	29	
57602	NCA7	RES	1237	4 HAKEA COURT	2010	47	30	
57604	NCA7	RES	1239	5 HAKEA COURT	2012	47	28	
57620	NCA7	RES	1241	6 HAKEA COURT	2014	47	30	
57632	NCA7	RES	1242	1 HERA PLACE	2015	47	30	
57640	NCA7	RES	1243	2 HERA PLACE	2016	47	29	
57653	NCA7	RES	1244	3 HERA PLACE	2017	47	30	
57658	NCA7	RES	1245	4 HERA PLACE	2018	47	31	
57666	NCA7	RES	1246	5 HERA PLACE	2019	47	32	
57679	NCA7	RES	1247	6 HERA PLACE	2020	47	32	
57688	NCA7	RES	1248	7 HERA PLACE	2021	47	32	
57697	NCA7	RES	1249	1 HORSESHOE CIRCUIT	2022	47	26	
57708	NCA7	RES	1252	11 HORSESHOE CIRCUIT	2025	47	25	
57728	NCA7	RES	1253	12A HORSESHOE CIRCUIT	2026	47	26	
57731	NCA7	RES	1254	12A HORSESHOE CIRCUIT	2027	47	25	
57748	NCA7	RES	1256	13 HORSESHOE CIRCUIT	2029	47	26	
57756	NCA7	RES	1257	14 HORSESHOE CIRCUIT	2030	47	24	
57761	NCA7	RES	1260	15 HORSESHOE CIRCUIT	2033	47	27	
57768	NCA7	RES	1261	16 HORSESHOE CIRCUIT	2034	47	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57784	NCA7	RES	1262	17 HORSESHOE CIRCUIT	2035	47	26	
57788	NCA7	RES	1264	17 HORSESHOE CIRCUIT	2037	47	27	
57795	NCA7	RES	1265	18 HORSESHOE CIRCUIT	2038	47	26	
57802	NCA7	RES	1266	20 HORSESHOE CIRCUIT	2039	47	24	
57817	NCA7	RES	1267	21 HORSESHOE CIRCUIT	2040	47	25	
57824	NCA7	RES	1268	22 HORSESHOE CIRCUIT	2041	47	24	
57839	NCA7	RES	1270	23 HORSESHOE CIRCUIT	2043	47	25	
57843	NCA7	RES	1271	24 HORSESHOE CIRCUIT	2044	47	24	
57849	NCA7	RES	1272	24 HORSESHOE CIRCUIT	2045	47	26	
57862	NCA7	RES	1273	25 HORSESHOE CIRCUIT	2046	47	27	
57870	NCA7	RES	1275	27 HORSESHOE CIRCUIT	2048	47	26	
57886	NCA7	RES	1276	29 HORSESHOE CIRCUIT	2049	47	25	
57890	NCA7	RES	1277	3 HORSESHOE CIRCUIT	2050	47	28	
57913	NCA7	RES	1278	3 HORSESHOE CIRCUIT	2051	47	17	
57926	NCA7	RES	1279	31 HORSESHOE CIRCUIT	2052	47	27	
57932	NCA7	RES	1280	33 HORSESHOE CIRCUIT	2053	47	27	
57940	NCA7	RES	1281	35 HORSESHOE CIRCUIT	2054	47	24	
57954	NCA7	RES	1282	37 HORSESHOE CIRCUIT	2055	47	25	
57976	NCA7	RES	1284	39 HORSESHOE CIRCUIT	2057	47	26	
57979	NCA7	RES	1285	3A HORSESHOE CIRCUIT	2058	47	25	
57986	NCA7	RES	1286	4 HORSESHOE CIRCUIT	2059	47	24	
57998	NCA7	RES	1287	41 HORSESHOE CIRCUIT	2060	47	24	
58003	NCA7	RES	1289	43 HORSESHOE CIRCUIT	2062	47	26	
58016	NCA7	RES	1291	45 HORSESHOE CIRCUIT	2064	47	24	
58027	NCA7	RES	1294	47 HORSESHOE CIRCUIT	2067	47	23	
58041	NCA7	RES	1297	49 HORSESHOE CIRCUIT	2070	47	24	
58052	NCA7	RES	1300	51 HORSESHOE CIRCUIT	2073	47	26	
58065	NCA7	RES	1301	53 HORSESHOE CIRCUIT	2074	47	26	
58076	NCA7	RES	1302	55 HORSESHOE CIRCUIT	2075	47	23	
58088	NCA7	RES	1303	57 HORSESHOE CIRCUIT	2076	47	18	
58094	NCA7	RES	1304	57 HORSESHOE CIRCUIT	2077	47	25	
58106	NCA7	RES	1305	59 HORSESHOE CIRCUIT	2078	47	23	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58114	NCA7	RES	1306	6 HORSESHOE CIRCUIT	2079	47	27	
58123	NCA7	RES	1307	61 HORSESHOE CIRCUIT	2080	47	23	
58130	NCA7	RES	1311	8 HORSESHOE CIRCUIT	2084	47	27	
58140	NCA7	RES	1313	9 HORSESHOE CIRCUIT	2086	47	25	
58157	NCA7	RES	1314	10 HUNTER STREET	2087	47	26	
58169	NCA7	RES	1315	10 HUNTER STREET	2088	47	26	
58173	NCA7	RES	1317	11 HUNTER STREET	2090	47	0	
58203	NCA7	RES	1320	13 HUNTER STREET	2093	47	25	
58219	NCA7	RES	1321	15 HUNTER STREET	2094	47	26	
58232	NCA7	RES	1323	17 HUNTER STREET	2096	47	24	
58237	NCA7	RES	1324	17 HUNTER STREET	2097	47	21	
58248	NCA7	RES	1326	19 HUNTER STREET	2099	47	24	
58251	NCA7	RES	1329	2 HUNTER STREET	2102	47	0	
58266	NCA7	RES	1330	21 HUNTER STREET	2103	47	26	
58280	NCA7	RES	1332	23 HUNTER STREET	2105	47	24	
58285	NCA7	RES	1334	23 HUNTER STREET	2107	47	24	
58301	NCA7	RES	1335	25 HUNTER STREET	2108	47	24	
58313	NCA7	RES	1336	27 HUNTER STREET	2109	47	25	
58315	NCA7	RES	1339	29 HUNTER STREET	2112	47	24	
58323	NCA7	RES	1342	3 HUNTER STREET	2115	47	0	
58333	NCA7	RES	1343	3 HUNTER STREET	2116	47	0	
58344	NCA7	RES	1344	3 HUNTER STREET	2117	47	0	
58354	NCA7	RES	1345	4 HUNTER STREET	2118	47	0	
58366	NCA7	RES	1347	5 HUNTER STREET	2120	47	0	
58378	NCA7	RES	1348	6 HUNTER STREET	2121	47	0	
58394	NCA7	RES	1349	7 HUNTER STREET	2122	47	0	
58408	NCA7	RES	1350	7 HUNTER STREET	2123	47	0	
58432	NCA7	RES	1352	9 HUNTER STREET	2125	47	0	
58448	NCA7	RES	1353	10A IOWA CLOSE	2126	47	32	
58457	NCA7	RES	1354	11 IOWA CLOSE	2127	47	33	
58466	NCA7	RES	1355	2 IOWA CLOSE	2128	47	31	
58472	NCA7	RES	1356	3 IOWA CLOSE	2129	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58482	NCA7	RES	1358	4 IOWA CLOSE	2131	47	30	
58489	NCA7	RES	1359	5 IOWA CLOSE	2132	47	29	
58496	NCA7	RES	1362	6 IOWA CLOSE	2135	47	29	
58509	NCA7	RES	1363	7 IOWA CLOSE	2136	47	30	
58523	NCA7	RES	1364	8 IOWA CLOSE	2137	47	29	
58527	NCA7	RES	1367	9 IOWA CLOSE	2140	47	30	
58538	NCA7	RES	1369	1 IPEL CLOSE	2142	47	28	
58551	NCA7	RES	1370	2 IPEL CLOSE	2143	47	27	
58561	NCA7	RES	1371	3 IPEL CLOSE	2144	47	30	
58582	NCA7	RES	1372	4 IPEL CLOSE	2145	47	27	
58587	NCA7	RES	1373	5 IPEL CLOSE	2146	47	29	
58591	NCA7	RES	1374	5 IPEL CLOSE	2147	47	28	
58604	NCA7	RES	1375	6 IPEL CLOSE	2148	47	28	
58615	NCA7	RES	1376	7 IPEL CLOSE	2149	47	28	
58626	NCA7	RES	1377	8 IPEL CLOSE	2150	47	26	
58634	NCA7	RES	1379	9 IPEL CLOSE	2152	47	26	
58642	NCA7	RES	1381	9 IPEL CLOSE	2154	47	26	
58660	NCA7	RES	1382	10 IRELAND STREET	2155	47	26	
58667	NCA7	RES	1384	11 IRELAND STREET	2157	47	26	
58679	NCA7	RES	1385	12 IRELAND STREET	2158	47	26	
58685	NCA7	RES	1386	13 IRELAND STREET	2159	47	28	
58698	NCA7	RES	1388	14 IRELAND STREET	2161	47	26	
58708	NCA7	RES	1389	15 IRELAND STREET	2162	47	26	
58718	NCA7	RES	1390	16 IRELAND STREET	2163	47	26	
58724	NCA7	RES	1392	17 IRELAND STREET	2165	47	28	
58732	NCA7	RES	1394	18 IRELAND STREET	2167	47	26	
58741	NCA7	RES	1395	19 IRELAND STREET	2168	47	27	
58753	NCA7	RES	1396	20 IRELAND STREET	2169	47	26	
58762	NCA7	RES	1397	21 IRELAND STREET	2170	47	30	
58776	NCA7	RES	1398	22 IRELAND STREET	2171	47	27	
58780	NCA7	RES	1400	23 IRELAND STREET	2173	47	30	
58789	NCA7	RES	1401	23 IRELAND STREET	2174	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58808	NCA7	RES	1402	24 IRELAND STREET	2175	47	26	
58816	NCA7	RES	1404	26 IRELAND STREET	2177	47	29	
58826	NCA7	RES	1406	28 IRELAND STREET	2179	47	26	
58835	NCA7	RES	1409	3 IRELAND STREET	2182	47	28	
58846	NCA7	RES	1412	4 IRELAND STREET	2185	47	28	
58867	NCA7	RES	1413	5 IRELAND STREET	2186	47	26	
58882	NCA7	RES	1416	6 IRELAND STREET	2189	47	28	
58896	NCA7	RES	1417	6 IRELAND STREET	2190	47	26	
58912	NCA7	RES	1418	7 IRELAND STREET	2191	47	28	
58919	NCA7	RES	1419	8 IRELAND STREET	2192	47	26	
58933	NCA7	RES	1420	9 IRELAND STREET	2193	47	28	
58942	NCA7	RES	1421	1 JADE PLACE	2194	47	26	
58949	NCA7	RES	1423	10 JADE PLACE	2196	47	25	
58959	NCA7	RES	1424	11 JADE PLACE	2197	47	28	
58978	NCA7	RES	1426	12 JADE PLACE	2199	47	27	
58984	NCA7	RES	1429	13 JADE PLACE	2202	47	28	
58991	NCA7	RES	1430	14 JADE PLACE	2203	47	28	
59005	NCA7	RES	1431	15 JADE PLACE	2204	47	29	
59011	NCA7	RES	1432	2 JADE PLACE	2205	47	28	
59026	NCA7	RES	1433	3 JADE PLACE	2206	47	28	
59036	NCA7	RES	1436	4 JADE PLACE	2209	47	28	
59043	NCA7	RES	1437	5 JADE PLACE	2210	47	28	
59054	NCA7	RES	1438	6 JADE PLACE	2211	47	27	
59064	NCA7	RES	1439	7 JADE PLACE	2212	47	27	
59068	NCA7	RES	1440	7 JADE PLACE	2213	47	25	
59077	NCA7	RES	1443	8 JADE PLACE	2216	47	25	
59089	NCA7	RES	1445	9 JADE PLACE	2218	47	26	
59098	NCA7	RES	1446	1 JARI CLOSE	2219	47	30	
59110	NCA7	RES	1447	2 JARI CLOSE	2220	47	31	
59134	NCA7	RES	1448	3 JARI CLOSE	2221	47	30	
59140	NCA7	RES	1449	4 JARI CLOSE	2222	47	28	
59148	NCA7	RES	1451	5 JARI CLOSE	2224	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59158	NCA7	RES	1452	6 JARI CLOSE	2225	47	30	
59176	NCA7	RES	1454	7 JARI CLOSE	2227	47	28	
59188	NCA7	RES	1463	1 JULIE CRESCENT	2236	47	26	
59198	NCA7	RES	1465	10 JULIE CRESCENT	2238	47	25	
59206	NCA7	RES	1466	10 JULIE CRESCENT	2239	47	25	
59214	NCA7	RES	1467	11 JULIE CRESCENT	2240	47	25	
59220	NCA7	RES	1468	12 JULIE CRESCENT	2241	47	25	
59229	NCA7	RES	1469	12 JULIE CRESCENT	2242	47	25	
59239	NCA7	RES	1470	2 JULIE CRESCENT	2243	47	26	
59254	NCA7	RES	1471	3 JULIE CRESCENT	2244	47	28	
59265	NCA7	RES	1473	4 JULIE CRESCENT	2246	47	28	
59276	NCA7	RES	1474	5 JULIE CRESCENT	2247	47	26	
59285	NCA7	RES	1476	6 JULIE CRESCENT	2249	47	27	
59293	NCA7	RES	1477	7 JULIE CRESCENT	2250	47	25	
59304	NCA7	RES	1478	8 JULIE CRESCENT	2251	47	26	
59317	NCA7	RES	1479	9 JULIE CRESCENT	2252	47	28	
59324	NCA7	RES	1480	9 JULIE CRESCENT	2253	47	25	
59329	NCA7	RES	1481	10 KALA CIRCUIT	2254	47	26	
59337	NCA7	RES	1482	10 KALA CIRCUIT	2255	47	28	
59345	NCA7	RES	1483	11 KALA CIRCUIT	2256	47	29	
59357	NCA7	RES	1484	12 KALA CIRCUIT	2257	47	26	
59366	NCA7	RES	1486	13 KALA CIRCUIT	2259	47	26	
59377	NCA7	RES	1487	14 KALA CIRCUIT	2260	47	29	
59383	NCA7	RES	1488	15 KALA CIRCUIT	2261	47	28	
59391	NCA7	RES	1489	16A KALA CIRCUIT	2262	47	28	
59398	NCA7	RES	1490	16A KALA CIRCUIT	2263	47	25	
59408	NCA7	RES	1491	17 KALA CIRCUIT	2264	47	26	
59421	NCA7	RES	1494	18 KALA CIRCUIT	2267	47	26	
59424	NCA7	RES	1496	19 KALA CIRCUIT	2269	47	29	
59434	NCA7	RES	1499	2 KALA CIRCUIT	2272	47	28	
59453	NCA7	RES	1500	20 KALA CIRCUIT	2273	47	27	
59454	NCA7	RES	1501	21 KALA CIRCUIT	2274	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59469	NCA7	RES	1502	22 KALA CIRCUIT	2275	47	28	
59472	NCA7	RES	1503	23 KALA CIRCUIT	2276	47	29	
59483	NCA7	RES	1504	24 KALA CIRCUIT	2277	47	26	
59497	NCA7	RES	1505	25 KALA CIRCUIT	2278	47	25	
59511	NCA7	RES	1506	26 KALA CIRCUIT	2279	47	28	
59519	NCA7	RES	1509	27 KALA CIRCUIT	2282	47	25	
59526	NCA7	RES	1510	27 KALA CIRCUIT	2283	47	27	
59532	NCA7	RES	1513	29 KALA CIRCUIT	2286	47	25	
59538	NCA7	RES	1515	3 KALA CIRCUIT	2288	47	26	
59551	NCA7	RES	1517	31 KALA CIRCUIT	2290	47	28	
59562	NCA7	RES	1518	4 KALA CIRCUIT	2291	47	27	
59581	NCA7	RES	1520	5 KALA CIRCUIT	2293	47	29	
59590	NCA7	RES	1521	6 KALA CIRCUIT	2294	47	26	
59600	NCA7	RES	1522	6 KALA CIRCUIT	2295	47	27	
59610	NCA7	RES	1523	7 KALA CIRCUIT	2296	47	29	
59620	NCA7	RES	1524	8 KALA CIRCUIT	2297	47	26	
59635	NCA7	RES	1525	9 KALA CIRCUIT	2298	47	29	
59643	NCA7	RES	1526	2 KAN CLOSE	2299	47	26	
59650	NCA7	RES	1527	3 KAN CLOSE	2300	47	29	
59668	NCA7	RES	1531	4 KAN CLOSE	2304	47	26	
59675	NCA7	RES	1532	5 KAN CLOSE	2305	47	27	
59687	NCA7	RES	1534	6 KAN CLOSE	2307	47	30	
59699	NCA7	RES	1540	10 KEMERTON STREET	2313	47	26	
59711	NCA7	RES	1541	11 KEMERTON STREET	2314	47	28	
59719	NCA7	RES	1543	12 KEMERTON STREET	2316	47	27	
59731	NCA7	RES	1545	13 KEMERTON STREET	2318	47	27	
59739	NCA7	RES	1547	14 KEMERTON STREET	2320	47	25	
59747	NCA7	RES	1549	16 KEMERTON STREET	2322	47	27	
59752	NCA7	RES	1550	18 KEMERTON STREET	2323	47	15	
59769	NCA7	RES	1552	18 KEMERTON STREET	2325	47	27	
59783	NCA7	RES	1554	20 KEMERTON STREET	2327	47	28	
59792	NCA7	RES	1559	3 KEMERTON STREET	2332	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59802	NCA7	RES	1561	4 KEMERTON STREET	2334	47	25	
59810	NCA7	RES	1563	5 KEMERTON STREET	2336	47	25	
59827	NCA7	RES	1564	6 KEMERTON STREET	2337	47	26	
59840	NCA7	RES	1566	7 KEMERTON STREET	2339	47	25	
59847	NCA7	RES	1568	8 KEMERTON STREET	2341	47	27	
59858	NCA7	RES	1569	1 KIWI CLOSE	2342	47	28	
59865	NCA7	RES	1570	10 KIWI CLOSE	2343	47	31	
59879	NCA7	RES	1571	10 KIWI CLOSE	2344	47	30	
59883	NCA7	RES	1572	11 KIWI CLOSE	2345	47	28	
59889	NCA7	RES	1573	11 KIWI CLOSE	2346	47	30	
59901	NCA7	RES	1574	2 KIWI CLOSE	2347	47	30	
59906	NCA7	RES	1575	3 KIWI CLOSE	2348	47	29	
59912	NCA7	RES	1576	4 KIWI CLOSE	2349	47	27	
59924	NCA7	RES	1577	5 KIWI CLOSE	2350	47	28	
59939	NCA7	RES	1579	6 KIWI CLOSE	2352	47	30	
59953	NCA7	RES	1580	7 KIWI CLOSE	2353	47	29	
59959	NCA7	RES	1581	7 KIWI CLOSE	2354	47	29	
59969	NCA7	RES	1582	8 KIWI CLOSE	2355	47	30	
59975	NCA7	RES	1584	9 KIWI CLOSE	2357	47	28	
59993	NCA7	RES	1585	1 KUNUPIPI STREET	2358	47	29	
60000	NCA7	RES	1588	10 KUNUPIPI STREET	2361	47	29	
60018	NCA7	RES	1590	11 KUNUPIPI STREET	2363	47	27	
60020	NCA7	RES	1591	12 KUNUPIPI STREET	2364	47	29	
60039	NCA7	RES	1592	12 KUNUPIPI STREET	2365	47	31	
60048	NCA7	RES	1594	13 KUNUPIPI STREET	2367	47	27	
60056	NCA7	RES	1595	14 KUNUPIPI STREET	2368	47	31	
60067	NCA7	RES	1597	15 KUNUPIPI STREET	2370	47	28	
60076	NCA7	RES	1599	16 KUNUPIPI STREET	2372	47	31	
60085	NCA7	RES	1600	17 KUNUPIPI STREET	2373	47	28	
60098	NCA7	RES	1601	18 KUNUPIPI STREET	2374	47	30	
60118	NCA7	RES	1602	19 KUNUPIPI STREET	2375	47	30	
60123	NCA7	RES	1603	2 KUNUPIPI STREET	2376	47	27	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60136	NCA7	RES	1605	20 KUNUPIPI STREET	2378	47	28	
60148	NCA7	RES	1607	21 KUNUPIPI STREET	2380	47	29	
60159	NCA7	RES	1608	22 KUNUPIPI STREET	2381	47	28	
60169	NCA7	RES	1611	23 KUNUPIPI STREET	2384	47	28	
60177	NCA7	RES	1612	24 KUNUPIPI STREET	2385	47	30	
60186	NCA7	RES	1616	25 KUNUPIPI STREET	2389	47	28	
60193	NCA7	RES	1618	26 KUNUPIPI STREET	2391	47	31	
60213	NCA7	RES	1620	27 KUNUPIPI STREET	2393	47	30	
60219	NCA7	RES	1621	29 KUNUPIPI STREET	2394	47	31	
60238	NCA7	RES	1623	3 KUNUPIPI STREET	2396	47	27	
60254	NCA7	RES	1624	31 KUNUPIPI STREET	2397	47	31	
60264	NCA7	RES	1625	33 KUNUPIPI STREET	2398	47	31	
60282	NCA7	RES	1626	35 KUNUPIPI STREET	2399	47	22	
60289	NCA7	RES	1627	35 KUNUPIPI STREET	2400	47	31	
60300	NCA7	RES	1628	37 KUNUPIPI STREET	2401	47	29	
60309	NCA7	RES	1629	39 KUNUPIPI STREET	2402	47	31	
60319	NCA7	RES	1631	4 KUNUPIPI STREET	2404	47	29	
60333	NCA7	RES	1632	41 KUNUPIPI STREET	2405	47	31	
60347	NCA7	RES	1633	43 KUNUPIPI STREET	2406	47	31	
60350	NCA7	RES	1634	45 KUNUPIPI STREET	2407	47	32	
60359	NCA7	RES	1635	45 KUNUPIPI STREET	2408	47	33	
60379	NCA7	RES	1638	47 KUNUPIPI STREET	2411	47	31	
60394	NCA7	RES	1640	49 KUNUPIPI STREET	2413	47	30	
60408	NCA7	RES	1642	5 KUNUPIPI STREET	2415	47	27	
60414	NCA7	RES	1643	51 KUNUPIPI STREET	2416	47	30	
60423	NCA7	RES	1644	53 KUNUPIPI STREET	2417	47	31	
60443	NCA7	RES	1646	55 KUNUPIPI STREET	2419	47	30	
60450	NCA7	RES	1647	57 KUNUPIPI STREET	2420	47	28	
60461	NCA7	RES	1648	59 KUNUPIPI STREET	2421	47	30	
60472	NCA7	RES	1649	6 KUNUPIPI STREET	2422	47	30	
60489	NCA7	RES	1650	7 KUNUPIPI STREET	2423	47	28	
60495	NCA7	RES	1651	7 KUNUPIPI STREET	2424	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60510	NCA7	RES	1652	8 KUNIPIPI STREET	2425	47	31	
60521	NCA7	RES	1655	9 KUNIPIPI STREET	2428	47	27	
60538	NCA7	RES	1656	10 LAGO PLACE	2429	47	29	
60553	NCA7	RES	1657	11 LAGO PLACE	2430	47	29	
60558	NCA7	RES	1659	12 LAGO PLACE	2432	47	29	
60569	NCA7	RES	1660	13 LAGO PLACE	2433	47	26	
60581	NCA7	RES	1661	13 LAGO PLACE	2434	47	26	
60594	NCA7	RES	1662	14 LAGO PLACE	2435	47	18	
60598	NCA7	RES	1663	14 LAGO PLACE	2436	47	27	
60608	NCA7	RES	1665	15 LAGO PLACE	2438	47	26	
60614	NCA7	RES	1666	15 LAGO PLACE	2439	47	27	
60628	NCA7	RES	1667	16 LAGO PLACE	2440	47	27	
60642	NCA7	RES	1668	17 LAGO PLACE	2441	47	29	
60643	NCA7	RES	1670	18 LAGO PLACE	2443	47	29	
60649	NCA7	RES	1671	18 LAGO PLACE	2444	47	27	
60663	NCA7	RES	1672	2 LAGO PLACE	2445	47	30	
60672	NCA7	RES	1673	3 LAGO PLACE	2446	47	29	
60681	NCA7	RES	1674	3 LAGO PLACE	2447	47	29	
60690	NCA7	RES	1675	4 LAGO PLACE	2448	47	29	
60696	NCA7	RES	1676	4 LAGO PLACE	2449	47	29	
60710	NCA7	RES	1677	5 LAGO PLACE	2450	47	27	
60715	NCA7	RES	1678	6 LAGO PLACE	2451	47	27	
60722	NCA7	RES	1679	7 LAGO PLACE	2452	47	27	
60732	NCA7	RES	1681	8 LAGO PLACE	2454	47	27	
60741	NCA7	RES	1682	9 LAGO PLACE	2455	47	26	
60756	NCA7	RES	1685	1 LILLEY STREET	2458	47	29	
60763	NCA7	RES	1686	1 LILLEY STREET	2459	47	26	
60770	NCA7	RES	1687	10 LILLEY STREET	2460	47	27	
60771	NCA7	RES	1689	10 LILLEY STREET	2462	47	28	
60784	NCA7	RES	1690	11 LILLEY STREET	2463	47	27	
60794	NCA7	RES	1691	12 LILLEY STREET	2464	47	28	
60799	NCA7	RES	1693	13 LILLEY STREET	2466	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60814	NCA7	RES	1695	14 LILLEY STREET	2468	47	30	
60832	NCA7	RES	1697	15 LILLEY STREET	2470	47	28	
60840	NCA7	RES	1698	16 LILLEY STREET	2471	47	29	
60844	NCA7	RES	1699	18 LILLEY STREET	2472	47	28	
60853	NCA7	RES	1700	18 LILLEY STREET	2473	47	30	
60863	NCA7	RES	1701	2 LILLEY STREET	2474	47	29	
60872	NCA7	RES	1702	3 LILLEY STREET	2475	47	29	
60881	NCA7	RES	1703	4 LILLEY STREET	2476	47	29	
60896	NCA7	RES	1704	5 LILLEY STREET	2477	47	30	
60899	NCA7	RES	1705	6 LILLEY STREET	2478	47	27	
60910	NCA7	RES	1707	7 LILLEY STREET	2480	47	27	
60920	NCA7	RES	1708	8 LILLEY STREET	2481	47	29	
60936	NCA7	RES	1711	10 LYREBIRD CRESCENT	2484	47	27	
60946	NCA7	RES	1713	11 LYREBIRD CRESCENT	2486	47	29	
60953	NCA7	RES	1714	12 LYREBIRD CRESCENT	2487	47	28	
60961	NCA7	RES	1715	12 LYREBIRD CRESCENT	2488	47	28	
60965	NCA7	RES	1717	13 LYREBIRD CRESCENT	2490	47	27	
60970	NCA7	RES	1718	14 LYREBIRD CRESCENT	2491	47	29	
60989	NCA7	RES	1720	15 LYREBIRD CRESCENT	2493	47	29	
60996	NCA7	RES	1722	16 LYREBIRD CRESCENT	2495	47	27	
61006	NCA7	RES	1723	17 LYREBIRD CRESCENT	2496	47	29	
61013	NCA7	RES	1724	17 LYREBIRD CRESCENT	2497	47	27	
61025	NCA7	RES	1726	18 LYREBIRD CRESCENT	2499	47	28	
61031	NCA7	RES	1727	19 LYREBIRD CRESCENT	2500	47	29	
61038	NCA7	RES	1728	19 LYREBIRD CRESCENT	2501	47	26	
61053	NCA7	RES	1730	20 LYREBIRD CRESCENT	2503	47	29	
61056	NCA7	RES	1731	20 LYREBIRD CRESCENT	2504	47	28	
61075	NCA7	RES	1732	21 LYREBIRD CRESCENT	2505	47	27	
61082	NCA7	RES	1734	22 LYREBIRD CRESCENT	2507	47	28	
61102	NCA7	RES	1735	23 LYREBIRD CRESCENT	2508	47	28	
61106	NCA7	RES	1736	24 LYREBIRD CRESCENT	2509	47	27	
61121	NCA7	RES	1737	25 LYREBIRD CRESCENT	2510	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61132	NCA7	RES	1738	26 LYREBIRD CRESCENT	2511	47	30	
61148	NCA7	RES	1739	27 LYREBIRD CRESCENT	2512	47	29	
61159	NCA7	RES	1740	28 LYREBIRD CRESCENT	2513	47	27	
61179	NCA7	RES	1741	29 LYREBIRD CRESCENT	2514	47	26	
61191	NCA7	RES	1743	3 LYREBIRD CRESCENT	2516	47	26	
61196	NCA7	RES	1744	30 LYREBIRD CRESCENT	2517	47	27	
61215	NCA7	RES	1745	31 LYREBIRD CRESCENT	2518	47	28	
61227	NCA7	RES	1746	32 LYREBIRD CRESCENT	2519	47	28	
61239	NCA7	RES	1747	33 LYREBIRD CRESCENT	2520	47	28	
61245	NCA7	RES	1748	34 LYREBIRD CRESCENT	2521	47	28	
61256	NCA7	RES	1749	35 LYREBIRD CRESCENT	2522	47	29	
61266	NCA7	RES	1750	37 LYREBIRD CRESCENT	2523	47	28	
61279	NCA7	RES	1753	39 LYREBIRD CRESCENT	2526	47	28	
61283	NCA7	RES	1755	4 LYREBIRD CRESCENT	2528	47	28	
61293	NCA7	RES	1756	41 LYREBIRD CRESCENT	2529	47	28	
61302	NCA7	RES	1758	43 LYREBIRD CRESCENT	2531	47	28	
61314	NCA7	RES	1760	45 LYREBIRD CRESCENT	2533	47	29	
61327	NCA7	RES	1761	47 LYREBIRD CRESCENT	2534	47	28	
61330	NCA7	RES	1762	47 LYREBIRD CRESCENT	2535	47	28	
61343	NCA7	RES	1763	49 LYREBIRD CRESCENT	2536	47	28	
61354	NCA7	RES	1764	5 LYREBIRD CRESCENT	2537	47	27	
61361	NCA7	RES	1765	51 LYREBIRD CRESCENT	2538	47	25	
61372	NCA7	RES	1766	53 LYREBIRD CRESCENT	2539	47	25	
61391	NCA7	RES	1769	6 LYREBIRD CRESCENT	2542	47	28	
61394	NCA7	RES	1770	7 LYREBIRD CRESCENT	2543	47	28	
61404	NCA7	RES	1771	8 LYREBIRD CRESCENT	2544	47	27	
61420	NCA7	RES	1773	10 MACINA PLACE	2546	47	26	
61435	NCA7	RES	1775	11 MACINA PLACE	2548	47	26	
61442	NCA7	RES	1776	12 MACINA PLACE	2549	47	30	
61450	NCA7	RES	1777	13 MACINA PLACE	2550	47	30	
61467	NCA7	RES	1778	14 MACINA PLACE	2551	47	28	
61485	NCA7	RES	1779	1A MACINA PLACE	2552	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61489	NCA7	RES	1780	2 MACINA PLACE	2553	47	29	
61500	NCA7	RES	1781	3 MACINA PLACE	2554	47	29	
61510	NCA7	RES	1783	4 MACINA PLACE	2556	47	27	
61529	NCA7	RES	1784	5 MACINA PLACE	2557	47	28	
61535	NCA7	RES	1788	7 MACINA PLACE	2561	47	27	
61551	NCA7	RES	1789	7 MACINA PLACE	2562	47	26	
61558	NCA7	RES	1790	8 MACINA PLACE	2563	47	29	
61575	NCA7	RES	1791	9 MACINA PLACE	2564	47	27	
61581	NCA7	RES	1794	1 MADISON CIRCUIT	2567	47	28	
61596	NCA7	RES	1795	10 MADISON CIRCUIT	2568	47	29	
61603	NCA7	RES	1796	11 MADISON CIRCUIT	2569	47	28	
61619	NCA7	RES	1797	12 MADISON CIRCUIT	2570	47	31	
61623	NCA7	RES	1798	12 MADISON CIRCUIT	2571	47	29	
61640	NCA7	RES	1799	13 MADISON CIRCUIT	2572	47	30	
61644	NCA7	RES	1801	14 MADISON CIRCUIT	2574	47	29	
61654	NCA7	RES	1802	15 MADISON CIRCUIT	2575	47	28	
61658	NCA7	RES	1804	17 MADISON CIRCUIT	2577	47	30	
61673	NCA7	RES	1805	19 MADISON CIRCUIT	2578	47	31	
61682	NCA7	RES	1806	20 MADISON CIRCUIT	2579	47	32	
61686	NCA7	RES	1807	20 MADISON CIRCUIT	2580	47	32	
61703	NCA7	RES	1809	21 MADISON CIRCUIT	2582	47	30	
61720	NCA7	RES	1810	22 MADISON CIRCUIT	2583	47	32	
61723	NCA7	RES	1811	22 MADISON CIRCUIT	2584	47	32	
61741	NCA7	RES	1813	23 MADISON CIRCUIT	2586	47	31	
61748	NCA7	RES	1815	24 MADISON CIRCUIT	2588	47	30	
61753	NCA7	RES	1816	24 MADISON CIRCUIT	2589	47	30	
61763	NCA7	RES	1817	25 MADISON CIRCUIT	2590	47	31	
61768	NCA7	RES	1818	25 MADISON CIRCUIT	2591	47	30	
61772	NCA7	RES	1819	26 MADISON CIRCUIT	2592	47	32	
61786	NCA7	RES	1822	27 MADISON CIRCUIT	2595	47	29	
61791	NCA7	RES	1824	28 MADISON CIRCUIT	2597	47	32	
61801	NCA7	RES	1827	29 MADISON CIRCUIT	2600	47	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61819	NCA7	RES	1828	3 MADISON CIRCUIT	2601	47	30	
61821	NCA7	RES	1831	30 MADISON CIRCUIT	2604	47	32	
61847	NCA7	RES	1832	31 MADISON CIRCUIT	2605	47	29	
61850	NCA7	RES	1833	31 MADISON CIRCUIT	2606	47	31	
61865	NCA7	RES	1835	32 MADISON CIRCUIT	2608	47	30	
61877	NCA7	RES	1840	34 MADISON CIRCUIT	2613	47	30	
61895	NCA7	RES	1841	35 MADISON CIRCUIT	2614	47	31	
61898	NCA7	RES	1842	35 MADISON CIRCUIT	2615	47	31	
61910	NCA7	RES	1843	36 MADISON CIRCUIT	2616	47	30	
61916	NCA7	RES	1844	36 MADISON CIRCUIT	2617	47	31	
61926	NCA7	RES	1845	37 MADISON CIRCUIT	2618	47	31	
61934	NCA7	RES	1846	37 MADISON CIRCUIT	2619	47	31	
61936	NCA7	RES	1847	37 MADISON CIRCUIT	2620	47	30	
61945	NCA7	RES	1848	38 MADISON CIRCUIT	2621	47	32	
61956	NCA7	RES	1849	39 MADISON CIRCUIT	2622	47	31	
61963	NCA7	RES	1850	4 MADISON CIRCUIT	2623	47	28	
61970	NCA7	RES	1851	40 MADISON CIRCUIT	2624	47	31	
61972	NCA7	RES	1852	40 MADISON CIRCUIT	2625	47	32	
61987	NCA7	RES	1854	41 MADISON CIRCUIT	2627	47	31	
61996	NCA7	RES	1855	43 MADISON CIRCUIT	2628	47	31	
61998	NCA7	RES	1856	45 MADISON CIRCUIT	2629	47	32	
62008	NCA7	RES	1858	45A MADISON CIRCUIT	2631	47	31	
62017	NCA7	RES	1859	47 MADISON CIRCUIT	2632	47	29	
62046	NCA7	RES	1860	49 MADISON CIRCUIT	2633	47	32	
62054	NCA7	RES	1862	5 MADISON CIRCUIT	2635	47	28	
62074	NCA7	RES	1864	51 MADISON CIRCUIT	2637	47	31	
62081	NCA7	RES	1865	53 MADISON CIRCUIT	2638	47	30	
62087	NCA7	RES	1867	53 MADISON CIRCUIT	2640	47	32	
62097	NCA7	RES	1868	55 MADISON CIRCUIT	2641	47	32	
62103	NCA7	RES	1869	55 MADISON CIRCUIT	2642	47	32	
62115	NCA7	RES	1871	57 MADISON CIRCUIT	2644	47	32	
62128	NCA7	RES	1873	59 MADISON CIRCUIT	2646	47	32	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62143	NCA7	RES	1874	6 MADISON CIRCUIT	2647	47	31	
62155	NCA7	RES	1875	61 MADISON CIRCUIT	2648	47	32	
62164	NCA7	RES	1879	63 MADISON CIRCUIT	2652	47	32	
62172	NCA7	RES	1880	65 MADISON CIRCUIT	2653	47	32	
62190	NCA7	RES	1881	65 MADISON CIRCUIT	2654	47	33	
62194	NCA7	RES	1885	67 MADISON CIRCUIT	2658	47	32	
62208	NCA7	RES	1886	69 MADISON CIRCUIT	2659	47	30	
62217	NCA7	RES	1889	7 MADISON CIRCUIT	2662	47	30	
62229	NCA7	RES	1891	71 MADISON CIRCUIT	2664	47	33	
62239	NCA7	RES	1892	73 MADISON CIRCUIT	2665	47	30	
62245	NCA7	RES	1894	75 MADISON CIRCUIT	2667	47	30	
62258	NCA7	RES	1896	77 MADISON CIRCUIT	2669	47	30	
62270	NCA7	RES	1897	79 MADISON CIRCUIT	2670	47	32	
62284	NCA7	RES	1899	8 MADISON CIRCUIT	2672	47	30	
62294	NCA7	RES	1901	81 MADISON CIRCUIT	2674	47	30	
62303	NCA7	RES	1902	83 MADISON CIRCUIT	2675	47	30	
62316	NCA7	RES	1904	85 MADISON CIRCUIT	2677	47	30	
62326	NCA7	RES	1905	87 MADISON CIRCUIT	2678	47	30	
62339	NCA7	RES	1907	89 MADISON CIRCUIT	2680	47	30	
62346	NCA7	RES	1909	9 MADISON CIRCUIT	2682	47	30	
62356	NCA7	RES	1910	10 MARNE PLACE	2683	47	27	
62363	NCA7	RES	1911	11 MARNE PLACE	2684	47	27	
62371	NCA7	RES	1912	11 MARNE PLACE	2685	47	26	
62375	NCA7	RES	1914	12 MARNE PLACE	2687	47	28	
62384	NCA7	RES	1917	13 MARNE PLACE	2690	47	27	
62397	NCA7	RES	1918	14 MARNE PLACE	2691	47	27	
62412	NCA7	RES	1919	15 MARNE PLACE	2692	47	30	
62423	NCA7	RES	1920	16 MARNE PLACE	2693	47	30	
62439	NCA7	RES	1922	17 MARNE PLACE	2695	47	30	
62447	NCA7	RES	1924	18 MARNE PLACE	2697	47	30	
62464	NCA7	RES	1925	19 MARNE PLACE	2698	47	28	
62477	NCA7	RES	1926	20 MARNE PLACE	2699	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62488	NCA7	RES	1928	21 MARNE PLACE	2701	47	28	
62495	NCA7	RES	1929	22 MARNE PLACE	2702	47	29	
62503	NCA7	RES	1930	23 MARNE PLACE	2703	47	30	
62513	NCA7	RES	1931	24 MARNE PLACE	2704	47	28	
62525	NCA7	RES	1932	25 MARNE PLACE	2705	47	28	
62539	NCA7	RES	1933	26 MARNE PLACE	2706	47	29	
62547	NCA7	RES	1934	2B MARNE PLACE	2707	47	29	
62555	NCA7	RES	1936	3 MARNE PLACE	2709	47	29	
62570	NCA7	RES	1937	4 MARNE PLACE	2710	47	28	
62578	NCA7	RES	1938	5 MARNE PLACE	2711	47	27	
62599	NCA7	RES	1940	6 MARNE PLACE	2713	47	27	
62609	NCA7	RES	1942	7 MARNE PLACE	2715	47	28	
62619	NCA7	RES	1944	8 MARNE PLACE	2717	47	27	
62622	NCA7	RES	1947	9 MARNE PLACE	2720	47	28	
62629	NCA7	RES	1949	1 MARONI PLACE	2722	47	29	
62642	NCA7	RES	1950	1 MARONI PLACE	2723	47	29	
62653	NCA7	RES	1952	10 MARONI PLACE	2725	47	30	
62660	NCA7	RES	1953	11 MARONI PLACE	2726	47	32	
62667	NCA7	RES	1954	11 MARONI PLACE	2727	47	30	
62679	NCA7	RES	1955	12 MARONI PLACE	2728	47	31	
62691	NCA7	RES	1956	13 MARONI PLACE	2729	47	31	
62706	NCA7	RES	1957	14 MARONI PLACE	2730	47	31	
62721	NCA7	RES	1958	15 MARONI PLACE	2731	47	29	
62736	NCA7	RES	1959	16 MARONI PLACE	2732	47	29	
62748	NCA7	RES	1960	17 MARONI PLACE	2733	47	29	
62755	NCA7	RES	1961	18 MARONI PLACE	2734	47	29	
62770	NCA7	RES	1962	2 MARONI PLACE	2735	47	31	
62780	NCA7	RES	1964	3 MARONI PLACE	2737	47	29	
62784	NCA7	RES	1966	4 MARONI PLACE	2739	47	31	
62791	NCA7	RES	1967	4 MARONI PLACE	2740	47	29	
62810	NCA7	RES	1968	5 MARONI PLACE	2741	47	31	
62821	NCA7	RES	1970	6 MARONI PLACE	2743	47	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62828	NCA7	RES	1974	7 MARONI PLACE	2747	47	29	
62835	NCA7	RES	1976	8 MARONI PLACE	2749	47	32	
62848	NCA7	RES	1978	9 MARONI PLACE	2751	47	29	
62861	NCA7	RES	1981	1 MCINTYRE AVENUE	2754	47	26	
62873	NCA7	RES	1983	10 MCINTYRE AVENUE	2756	47	27	
62880	NCA7	RES	1984	11 MCINTYRE AVENUE	2757	47	26	
62891	NCA7	RES	1985	12 MCINTYRE AVENUE	2758	47	25	
62902	NCA7	RES	1986	13 MCINTYRE AVENUE	2759	47	29	
62916	NCA7	RES	1987	14 MCINTYRE AVENUE	2760	47	25	
62928	NCA7	RES	1988	15 MCINTYRE AVENUE	2761	47	28	
62937	NCA7	RES	1989	16 MCINTYRE AVENUE	2762	47	27	
62947	NCA7	RES	1991	17 MCINTYRE AVENUE	2764	47	26	
62955	NCA7	RES	1993	18 MCINTYRE AVENUE	2766	47	25	
62967	NCA7	RES	1994	2 MCINTYRE AVENUE	2767	47	24	
62978	NCA7	RES	1995	20 MCINTYRE AVENUE	2768	47	25	
62987	NCA7	RES	1996	22 MCINTYRE AVENUE	2769	47	26	
62993	NCA7	RES	1999	23 MCINTYRE AVENUE	2772	47	30	
63006	NCA7	RES	2000	25 MCINTYRE AVENUE	2773	47	27	
63015	NCA7	RES	2002	26 MCINTYRE AVENUE	2775	47	26	
63024	NCA7	RES	2004	27 MCINTYRE AVENUE	2777	47	27	
63042	NCA7	RES	2006	28 MCINTYRE AVENUE	2779	47	27	
63053	NCA7	RES	2008	29 MCINTYRE AVENUE	2781	47	27	
63065	NCA7	RES	2009	3 MCINTYRE AVENUE	2782	47	25	
63073	NCA7	RES	2010	30 MCINTYRE AVENUE	2783	47	26	
63085	NCA7	RES	2011	31 MCINTYRE AVENUE	2784	47	29	
63093	NCA7	RES	2013	32 MCINTYRE AVENUE	2786	47	30	
63104	NCA7	RES	2015	33 MCINTYRE AVENUE	2788	47	29	
63127	NCA7	RES	2016	34 MCINTYRE AVENUE	2789	47	27	
63134	NCA7	RES	2019	35 MCINTYRE AVENUE	2792	47	28	
63144	NCA7	RES	2020	36 MCINTYRE AVENUE	2793	47	27	
63152	NCA7	RES	2022	37 MCINTYRE AVENUE	2795	47	29	
63163	NCA7	RES	2023	39 MCINTYRE AVENUE	2796	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63182	NCA7	RES	2024	4 MCINTYRE AVENUE	2797	47	26	
63195	NCA7	RES	2026	40 MCINTYRE AVENUE	2799	47	29	
63200	NCA7	RES	2027	40 MCINTYRE AVENUE	2800	47	28	
63209	NCA7	RES	2028	41 MCINTYRE AVENUE	2801	47	32	
63225	NCA7	RES	2030	42 MCINTYRE AVENUE	2803	47	30	
63238	NCA7	RES	2031	43 MCINTYRE AVENUE	2804	47	29	
63245	NCA7	RES	2032	43 MCINTYRE AVENUE	2805	47	27	
63253	NCA7	RES	2033	44 MCINTYRE AVENUE	2806	47	27	
63258	NCA7	RES	2034	44 MCINTYRE AVENUE	2807	47	27	
63261	NCA7	RES	2035	5 MCINTYRE AVENUE	2808	47	27	
63277	NCA7	RES	2036	6 MCINTYRE AVENUE	2809	47	28	
63283	NCA7	RES	2038	7 MCINTYRE AVENUE	2811	47	25	
63294	NCA7	RES	2039	8 MCINTYRE AVENUE	2812	47	27	
63299	NCA7	RES	2040	9 MCINTYRE AVENUE	2813	47	28	
63303	NCA7	RES	2042	11 MELVILLE ROAD	2815	47	0	
63309	NCA7	RES	2043	13 MELVILLE ROAD	2816	47	0	
63320	NCA7	RES	2045	15 MELVILLE ROAD	2818	47	0	
63326	NCA7	RES	2047	17 MELVILLE ROAD	2820	47	0	
63336	NCA7	RES	2048	17 MELVILLE ROAD	2821	47	0	
63342	NCA7	RES	2050	19 MELVILLE ROAD	2823	47	0	
63360	NCA7	RES	2051	19 MELVILLE ROAD	2824	47	0	
63370	NCA7	RES	2054	21 MELVILLE ROAD	2827	47	0	
63386	NCA7	RES	2055	23 MELVILLE ROAD	2828	47	0	
63397	NCA7	RES	2056	25 MELVILLE ROAD	2829	47	0	
63405	NCA7	RES	2057	27 MELVILLE ROAD	2830	47	0	
63413	NCA7	RES	2058	29 MELVILLE ROAD	2831	47	0	
63421	NCA7	RES	2060	3 MELVILLE ROAD	2833	47	0	
63433	NCA7	RES	2062	31 MELVILLE ROAD	2835	47	0	
63447	NCA7	RES	2063	33 MELVILLE ROAD	2836	47	0	
63456	NCA7	RES	2064	33A MELVILLE ROAD	2837	47	0	
63468	NCA7	RES	2065	35 MELVILLE ROAD	2838	47	0	
63481	NCA7	RES	2066	35A MELVILLE ROAD	2839	47	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63498	NCA7	RES	2069	41 MELVILLE ROAD	2842	47	23	
63511	NCA7	RES	2070	43 MELVILLE ROAD	2843	47	23	
63526	NCA7	RES	2071	45 MELVILLE ROAD	2844	47	25	
63534	NCA7	RES	2072	45 MELVILLE ROAD	2845	47	26	
63538	NCA7	RES	2073	47 MELVILLE ROAD	2846	47	23	
63548	NCA7	RES	2076	49 MELVILLE ROAD	2849	47	23	
63559	NCA7	RES	2079	5 MELVILLE ROAD	2852	47	0	
63574	NCA7	RES	2082	51 MELVILLE ROAD	2855	47	25	
63593	NCA7	RES	2083	53 MELVILLE ROAD	2856	47	26	
63599	NCA7	RES	2084	55 MELVILLE ROAD	2857	47	26	
63621	NCA7	RES	2085	59 MELVILLE ROAD	2858	47	26	
63636	NCA7	RES	2086	61 MELVILLE ROAD	2859	47	25	
63643	NCA7	RES	2088	63 MELVILLE ROAD	2861	47	26	
63662	NCA7	RES	2091	65 MELVILLE ROAD	2864	47	24	
63671	NCA7	RES	2092	67 MELVILLE ROAD	2865	47	26	
63681	NCA7	RES	2094	69 MELVILLE ROAD	2867	47	27	
63687	NCA7	RES	2096	7 MELVILLE ROAD	2869	47	0	
63710	NCA7	RES	2097	71 MELVILLE ROAD	2870	47	28	
63712	NCA7	RES	2099	71 MELVILLE ROAD	2872	47	24	
63722	NCA7	RES	2100	73 MELVILLE ROAD	2873	47	27	
63725	NCA7	RES	2103	75 MELVILLE ROAD	2876	47	27	
63742	NCA7	RES	2104	77 MELVILLE ROAD	2877	47	27	
63751	NCA7	RES	2105	77 MELVILLE ROAD	2878	47	27	
63765	NCA7	RES	2107	81 MELVILLE ROAD	2880	47	28	
63772	NCA7	RES	2111	83 MELVILLE ROAD	2884	47	25	
63779	NCA7	RES	2114	85 MELVILLE ROAD	2887	47	26	
63782	NCA7	RES	2115	87 MELVILLE ROAD	2888	47	25	
63794	NCA7	RES	2116	87A MELVILLE ROAD	2889	47	25	
63806	NCA7	RES	2119	89 MELVILLE ROAD	2892	47	25	
63819	NCA7	RES	2120	91 MELVILLE ROAD	2893	47	26	
63827	NCA7	RES	2121	93 MELVILLE ROAD	2894	47	26	
63833	NCA7	RES	2122	95 MELVILLE ROAD	2895	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63848	NCA7	RES	2123	95 MELVILLE ROAD	2896	47	27	
63856	NCA7	RES	2125	97 MELVILLE ROAD	2898	47	28	
63868	NCA7	RES	2126	97 MELVILLE ROAD	2899	47	26	
63874	NCA7	RES	2127	99 MELVILLE ROAD	2900	47	28	
63888	NCA7	RES	2128	1 MERU PLACE	2901	47	32	
63895	NCA7	RES	2130	2 MERU PLACE	2903	47	30	
63903	NCA7	RES	2133	3 MERU PLACE	2906	47	32	
63919	NCA7	RES	2134	3 MERU PLACE	2907	47	32	
63922	NCA7	RES	2135	4 MERU PLACE	2908	47	33	
63944	NCA7	RES	2137	5 MERU PLACE	2910	47	29	
63948	NCA7	RES	2138	5 MERU PLACE	2911	47	33	
63954	NCA7	RES	2140	6 MERU PLACE	2913	47	30	
63964	NCA7	RES	2142	7 MERU PLACE	2915	47	30	
63977	NCA7	RES	2144	10 MEZEN PLACE	2917	47	24	
63982	NCA7	RES	2145	11 MEZEN PLACE	2918	47	23	
63999	NCA7	RES	2146	12 MEZEN PLACE	2919	47	23	
64016	NCA7	RES	2147	13 MEZEN PLACE	2920	47	24	
64023	NCA7	RES	2149	14 MEZEN PLACE	2922	47	25	
64032	NCA7	RES	2151	15 MEZEN PLACE	2924	47	27	
64043	NCA7	RES	2152	15 MEZEN PLACE	2925	47	25	
64046	NCA7	RES	2153	16 MEZEN PLACE	2926	47	26	
64051	NCA7	RES	2154	17 MEZEN PLACE	2927	47	26	
64069	NCA7	RES	2155	2 MEZEN PLACE	2928	47	26	
64076	NCA7	RES	2156	3 MEZEN PLACE	2929	47	24	
64084	NCA7	RES	2157	4 MEZEN PLACE	2930	47	26	
64090	NCA7	RES	2158	5 MEZEN PLACE	2931	47	27	
64105	NCA7	RES	2160	6 MEZEN PLACE	2933	47	26	
64115	NCA7	RES	2162	7 MEZEN PLACE	2935	47	27	
64130	NCA7	RES	2164	8 MEZEN PLACE	2937	47	26	
64135	NCA7	RES	2165	9 MEZEN PLACE	2938	47	25	
64149	NCA7	RES	2166	1 MINT CLOSE	2939	47	28	
64163	NCA7	RES	2169	2 MINT CLOSE	2942	47	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64186	NCA7	RES	2174	4 MINT CLOSE	2947	47	31	
64197	NCA7	RES	2177	5 MINT CLOSE	2950	47	30	
64201	NCA7	RES	2180	6 MINT CLOSE	2953	47	30	
64211	NCA7	RES	2181	6 MINT CLOSE	2954	47	28	
64219	NCA7	RES	2182	7 MINT CLOSE	2955	47	28	
64225	NCA7	RES	2183	10 NAOLI PLACE	2956	47	27	
64237	NCA7	RES	2186	11 NAOLI PLACE	2959	47	27	
64250	NCA7	RES	2187	12 NAOLI PLACE	2960	47	30	
64255	NCA7	RES	2189	15 NAOLI PLACE	2962	47	28	
64274	NCA7	RES	2190	15 NAOLI PLACE	2963	47	31	
64278	NCA7	RES	2193	16 NAOLI PLACE	2966	47	30	
64288	NCA7	RES	2194	17 NAOLI PLACE	2967	47	30	
64297	NCA7	RES	2196	18 NAOLI PLACE	2969	47	31	
64304	NCA7	RES	2197	2 NAOLI PLACE	2970	47	28	
64317	NCA7	RES	2199	3 NAOLI PLACE	2972	47	31	
64326	NCA7	RES	2201	4 NAOLI PLACE	2974	47	28	
64340	NCA7	RES	2202	5 NAOLI PLACE	2975	47	30	
64359	NCA7	RES	2203	6 NAOLI PLACE	2976	47	30	
64362	NCA7	RES	2204	7 NAOLI PLACE	2977	47	30	
64378	NCA7	RES	2206	8 NAOLI PLACE	2979	47	30	
64392	NCA7	RES	2207	9 NAOLI PLACE	2980	47	30	
64403	NCA7	RES	2208	10 NETHERTON AVENUE	2981	47	27	
64415	NCA7	RES	2210	11 NETHERTON AVENUE	2983	47	26	
64436	NCA7	RES	2212	12 NETHERTON AVENUE	2985	47	27	
64442	NCA7	RES	2214	13 NETHERTON AVENUE	2987	47	27	
64463	NCA7	RES	2216	14 NETHERTON AVENUE	2989	47	28	
64469	NCA7	RES	2217	15 NETHERTON AVENUE	2990	47	27	
64485	NCA7	RES	2220	16 NETHERTON AVENUE	2993	47	27	
64494	NCA7	RES	2221	16 NETHERTON AVENUE	2994	47	28	
64511	NCA7	RES	2222	17 NETHERTON AVENUE	2995	47	26	
64516	NCA7	RES	2224	18 NETHERTON AVENUE	2997	47	27	
64533	NCA7	RES	2225	19 NETHERTON AVENUE	2998	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64554	NCA7	RES	2227	2 NETHERTON AVENUE	3000	47	26	
64563	NCA7	RES	2230	20 NETHERTON AVENUE	3003	47	25	
64570	NCA7	RES	2234	21 NETHERTON AVENUE	3007	47	27	
64576	NCA7	RES	2235	22 NETHERTON AVENUE	3008	47	25	
64582	NCA7	RES	2237	23 NETHERTON AVENUE	3010	47	25	
64590	NCA7	RES	2238	23 NETHERTON AVENUE	3011	47	27	
64595	NCA7	RES	2239	24 NETHERTON AVENUE	3012	47	27	
64617	NCA7	RES	2240	24-25 NETHERTON AVENUE	3013	47	27	
64632	NCA7	RES	2242	25 NETHERTON AVENUE	3015	47	25	
64638	NCA7	RES	2243	27 NETHERTON AVENUE	3016	47	28	
64650	NCA7	RES	2244	27 NETHERTON AVENUE	3017	47	25	
64660	NCA7	RES	2245	3 NETHERTON AVENUE	3018	47	26	
64680	NCA7	RES	2246	3 NETHERTON AVENUE	3019	47	24	
64689	NCA7	RES	2248	4 NETHERTON AVENUE	3021	47	27	
64700	NCA7	RES	2249	5 NETHERTON AVENUE	3022	47	26	
64710	NCA7	RES	2250	6 NETHERTON AVENUE	3023	47	26	
64728	NCA7	RES	2251	7 NETHERTON AVENUE	3024	47	27	
64733	NCA7	RES	2253	8 NETHERTON AVENUE	3026	47	25	
64741	NCA7	RES	2254	8 NETHERTON AVENUE	3027	47	26	
64762	NCA7	RES	2255	9 NETHERTON AVENUE	3028	47	24	
64771	NCA7	RES	2257	9 NETHERTON AVENUE	3030	47	27	
64784	NCA7	RES	2258	14 OLYMPUS DRIVE	3031	47	28	
64791	NCA7	RES	2259	15 OLYMPUS DRIVE	3032	47	29	
64805	NCA7	RES	2260	16 OLYMPUS DRIVE	3033	47	30	
64811	NCA7	RES	2263	17 OLYMPUS DRIVE	3036	47	31	
64827	NCA7	RES	2265	18 OLYMPUS DRIVE	3038	47	31	
64838	NCA7	RES	2266	19 OLYMPUS DRIVE	3039	47	31	
64844	NCA7	RES	2267	20 OLYMPUS DRIVE	3040	47	30	
64859	NCA7	RES	2268	21 OLYMPUS DRIVE	3041	47	29	
64872	NCA7	RES	2269	22 OLYMPUS DRIVE	3042	47	28	
64882	NCA7	RES	2271	23 OLYMPUS DRIVE	3044	47	29	
64889	NCA7	RES	2273	24 OLYMPUS DRIVE	3046	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64902	NCA7	RES	2274	25 OLYMPUS DRIVE	3047	47	30	
64915	NCA7	RES	2276	26 OLYMPUS DRIVE	3049	47	28	
64921	NCA7	RES	2277	27 OLYMPUS DRIVE	3050	47	31	
64935	NCA7	RES	2278	28 OLYMPUS DRIVE	3051	47	31	
64940	NCA7	RES	2279	29 OLYMPUS DRIVE	3052	47	30	
64952	NCA7	RES	2280	30 OLYMPUS DRIVE	3053	47	28	
64958	NCA7	RES	2281	31 OLYMPUS DRIVE	3054	47	29	
64964	NCA7	RES	2283	32 OLYMPUS DRIVE	3056	47	30	
64978	NCA7	RES	2286	33 OLYMPUS DRIVE	3059	47	29	
64993	NCA7	RES	2288	34 OLYMPUS DRIVE	3061	47	31	
65004	NCA7	RES	2289	35 OLYMPUS DRIVE	3062	47	29	
65009	NCA7	RES	2291	36 OLYMPUS DRIVE	3064	47	32	
65018	NCA7	RES	2294	37 OLYMPUS DRIVE	3067	47	31	
65036	NCA7	RES	2297	38 OLYMPUS DRIVE	3070	47	29	
65043	NCA7	RES	2299	39 OLYMPUS DRIVE	3072	47	31	
65050	NCA7	RES	2300	4 OLYMPUS DRIVE	3073	47	28	
65063	NCA7	RES	2301	40 OLYMPUS DRIVE	3074	47	28	
65083	NCA7	RES	2302	40 OLYMPUS DRIVE	3075	47	31	
65090	NCA7	RES	2303	42 OLYMPUS DRIVE	3076	47	29	
65107	NCA7	RES	2304	42 OLYMPUS DRIVE	3077	47	31	
65116	NCA7	RES	2306	43 OLYMPUS DRIVE	3079	47	32	
65122	NCA7	RES	2307	45 OLYMPUS DRIVE	3080	47	31	
65134	NCA7	RES	2309	46 OLYMPUS DRIVE	3082	47	31	
65143	NCA7	RES	2312	47 OLYMPUS DRIVE	3085	47	31	
65156	NCA7	RES	2313	48 OLYMPUS DRIVE	3086	47	31	
65157	NCA7	RES	2314	48 OLYMPUS DRIVE	3087	47	29	
65169	NCA7	RES	2317	49 OLYMPUS DRIVE	3090	47	32	
65181	NCA7	RES	2318	50 OLYMPUS DRIVE	3091	47	31	
65186	NCA7	RES	2319	50 OLYMPUS DRIVE	3092	47	30	
65200	NCA7	RES	2320	51 OLYMPUS DRIVE	3093	47	32	
65205	NCA7	RES	2321	51 OLYMPUS DRIVE	3094	47	27	
65211	NCA7	RES	2322	51 OLYMPUS DRIVE	3095	47	32	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65230	NCA7	RES	2324	52 OLYMPUS DRIVE	3097	47	31	
65240	NCA7	RES	2327	54 OLYMPUS DRIVE	3100	47	30	
65249	NCA7	RES	2328	54 OLYMPUS DRIVE	3101	47	31	
65259	NCA7	RES	2330	56 OLYMPUS DRIVE	3103	47	29	
65268	NCA7	RES	2332	57 OLYMPUS DRIVE	3105	47	29	
65286	NCA7	RES	2333	58 OLYMPUS DRIVE	3106	47	31	
65295	NCA7	RES	2334	59 OLYMPUS DRIVE	3107	47	32	
65308	NCA7	RES	2335	6 OLYMPUS DRIVE	3108	47	30	
65315	NCA7	RES	2336	60 OLYMPUS DRIVE	3109	47	31	
65327	NCA7	RES	2337	60 OLYMPUS DRIVE	3110	47	29	
65332	NCA7	RES	2339	61 OLYMPUS DRIVE	3112	47	29	
65341	NCA7	RES	2341	62 OLYMPUS DRIVE	3114	47	31	
65353	NCA7	RES	2342	63 OLYMPUS DRIVE	3115	47	29	
65360	NCA7	RES	2344	64 OLYMPUS DRIVE	3117	47	29	
65374	NCA7	RES	2345	66 OLYMPUS DRIVE	3118	47	32	
65386	NCA7	RES	2347	70 OLYMPUS DRIVE	3120	47	32	
65396	NCA7	RES	2349	72 OLYMPUS DRIVE	3122	47	32	
65412	NCA7	RES	2351	74 OLYMPUS DRIVE	3124	47	31	
65419	NCA7	RES	2352	74 OLYMPUS DRIVE	3125	47	32	
65428	NCA7	RES	2355	76 OLYMPUS DRIVE	3128	47	30	
65442	NCA7	RES	2357	78 OLYMPUS DRIVE	3130	47	32	
65451	NCA7	RES	2359	8 OLYMPUS DRIVE	3132	47	30	
65464	NCA7	RES	2360	82 OLYMPUS DRIVE	3133	47	30	
65475	NCA7	RES	2361	84 OLYMPUS DRIVE	3134	47	30	
65487	NCA7	RES	2362	86 OLYMPUS DRIVE	3135	47	33	
65499	NCA7	RES	2363	88 OLYMPUS DRIVE	3136	47	30	
65513	NCA7	RES	2364	90 OLYMPUS DRIVE	3137	47	30	
65523	NCA7	RES	2365	92 OLYMPUS DRIVE	3138	47	29	
65529	NCA7	RES	2366	10 OMEO STREET	3139	47	0	
65540	NCA7	RES	2368	12 OMEO STREET	3141	47	0	
65554	NCA7	RES	2369	12A OMEO STREET	3142	47	0	
65565	NCA7	RES	2370	12A OMEO STREET	3143	47	0	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65577	NCA7	RES	2371	14A OMEO STREET	3144	47	0	
65600	NCA7	RES	2372	14B OMEO STREET	3145	47	23	
65615	NCA7	RES	2374	16 OMEO STREET	3147	47	26	
65620	NCA7	RES	2375	4 OMEO STREET	3148	47	0	
65628	NCA7	RES	2377	6A OMEO STREET	3150	47	0	
65638	NCA7	RES	2378	8 OMEO STREET	3151	47	0	
65659	NCA7	RES	2380	1 ONTARIO AVENUE	3153	47	27	
65666	NCA7	RES	2382	10 ONTARIO AVENUE	3155	47	29	
65683	NCA7	RES	2384	11 ONTARIO AVENUE	3157	47	26	
65693	NCA7	RES	2385	11 ONTARIO AVENUE	3158	47	28	
65701	NCA7	RES	2387	12 ONTARIO AVENUE	3160	47	28	
65712	NCA7	RES	2388	13 ONTARIO AVENUE	3161	47	28	
65718	NCA7	RES	2389	14 ONTARIO AVENUE	3162	47	27	
65728	NCA7	RES	2390	17 ONTARIO AVENUE	3163	47	27	
65736	NCA7	RES	2391	18 ONTARIO AVENUE	3164	47	27	
65747	NCA7	RES	2392	19 ONTARIO AVENUE	3165	47	29	
65754	NCA7	RES	2393	2 ONTARIO AVENUE	3166	47	29	
65769	NCA7	RES	2394	20 ONTARIO AVENUE	3167	47	30	
65784	NCA7	RES	2395	21 ONTARIO AVENUE	3168	47	30	
65796	NCA7	RES	2396	22 ONTARIO AVENUE	3169	47	28	
65805	NCA7	RES	2398	23 ONTARIO AVENUE	3171	47	28	
65809	NCA7	RES	2399	23 ONTARIO AVENUE	3172	47	26	
65824	NCA7	RES	2400	23 ONTARIO AVENUE	3173	47	26	
65833	NCA7	RES	2401	24 ONTARIO AVENUE	3174	47	29	
65846	NCA7	RES	2403	25 ONTARIO AVENUE	3176	47	29	
65858	NCA7	RES	2404	26 ONTARIO AVENUE	3177	47	26	
65864	NCA7	RES	2405	27 ONTARIO AVENUE	3178	47	26	
65877	NCA7	RES	2406	28 ONTARIO AVENUE	3179	47	28	
65887	NCA7	RES	2407	29 ONTARIO AVENUE	3180	47	29	
65901	NCA7	RES	2408	3 ONTARIO AVENUE	3181	47	27	
65914	NCA7	RES	2409	30 ONTARIO AVENUE	3182	47	26	
65927	NCA7	RES	2411	36 ONTARIO AVENUE	3184	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65933	NCA7	RES	2413	37 ONTARIO AVENUE	3186	47	26	
65939	NCA7	RES	2414	38 ONTARIO AVENUE	3187	47	27	
65955	NCA7	RES	2416	39 ONTARIO AVENUE	3189	47	26	
65960	NCA7	RES	2417	4 ONTARIO AVENUE	3190	47	29	
65972	NCA7	RES	2418	5 ONTARIO AVENUE	3191	47	28	
65981	NCA7	RES	2419	5 ONTARIO AVENUE	3192	47	29	
65989	NCA7	RES	2420	6 ONTARIO AVENUE	3193	47	27	
66001	NCA7	RES	2423	7 ONTARIO AVENUE	3196	47	28	
66009	NCA7	RES	2424	8 ONTARIO AVENUE	3197	47	29	
66022	NCA7	RES	2425	9 ONTARIO AVENUE	3198	47	26	
66027	NCA7	RES	2427	2 OWL PLACE	3200	47	27	
66045	NCA7	RES	2428	3 OWL PLACE	3201	47	27	
66056	NCA7	RES	2430	4 OWL PLACE	3203	47	27	
66065	NCA7	RES	2432	5 OWL PLACE	3205	47	28	
66074	NCA7	RES	2433	6 OWL PLACE	3206	47	26	
66087	NCA7	RES	2435	7 OWL PLACE	3208	47	28	
66092	NCA7	RES	2436	1 PALENA CRESCENT	3209	47	31	
66106	NCA7	RES	2437	10 PALENA CRESCENT	3210	47	31	
66121	NCA7	RES	2439	11 PALENA CRESCENT	3212	47	31	
66132	NCA7	RES	2441	12 PALENA CRESCENT	3214	47	29	
66140	NCA7	RES	2442	13 PALENA CRESCENT	3215	47	30	
66155	NCA7	RES	2444	14 PALENA CRESCENT	3217	47	31	
66170	NCA7	RES	2445	15 PALENA CRESCENT	3218	47	28	
66181	NCA7	RES	2446	16 PALENA CRESCENT	3219	47	31	
66189	NCA7	RES	2447	17 PALENA CRESCENT	3220	47	30	
66193	NCA7	RES	2448	17 PALENA CRESCENT	3221	47	28	
66211	NCA7	RES	2449	17 PALENA CRESCENT	3222	47	31	
66220	NCA7	RES	2450	18 PALENA CRESCENT	3223	47	30	
66228	NCA7	RES	2451	19 PALENA CRESCENT	3224	47	31	
66241	NCA7	RES	2453	20 PALENA CRESCENT	3226	47	31	
66261	NCA7	RES	2456	21 PALENA CRESCENT	3229	47	30	
66270	NCA7	RES	2457	22 PALENA CRESCENT	3230	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66274	NCA7	RES	2458	22 PALENA CRESCENT	3231	47	29	
66291	NCA7	RES	2459	23 PALENA CRESCENT	3232	47	29	
66301	NCA7	RES	2462	24 PALENA CRESCENT	3235	47	31	
66316	NCA7	RES	2464	25 PALENA CRESCENT	3237	47	29	
66320	NCA7	RES	2465	26 PALENA CRESCENT	3238	47	30	
66342	NCA7	RES	2466	27 PALENA CRESCENT	3239	47	31	
66350	NCA7	RES	2467	28 PALENA CRESCENT	3240	47	31	
66368	NCA7	RES	2468	29 PALENA CRESCENT	3241	47	29	
66385	NCA7	RES	2470	30 PALENA CRESCENT	3243	47	29	
66388	NCA7	RES	2471	30 PALENA CRESCENT	3244	47	29	
66399	NCA7	RES	2472	4 PALENA CRESCENT	3245	47	30	
66404	NCA7	RES	2473	4 PALENA CRESCENT	3246	47	31	
66416	NCA7	RES	2474	5 PALENA CRESCENT	3247	47	30	
66422	NCA7	RES	2475	6 PALENA CRESCENT	3248	47	28	
66431	NCA7	RES	2477	7 PALENA CRESCENT	3250	47	29	
66449	NCA7	RES	2478	8 PALENA CRESCENT	3251	47	29	
66457	NCA7	RES	2479	8 PALENA CRESCENT	3252	47	28	
66474	NCA7	RES	2480	9 PALENA CRESCENT	3253	47	30	
66481	NCA7	RES	2481	2 PARADISE PLACE	3254	47	24	
66489	NCA7	RES	2482	2 PARADISE PLACE	3255	47	26	
66496	NCA7	RES	2484	3 PARADISE PLACE	3257	47	29	
66502	NCA7	RES	2486	4 PARADISE PLACE	3259	47	27	
66510	NCA7	RES	2487	5 PARADISE PLACE	3260	47	27	
66514	NCA7	RES	2488	5 PARADISE PLACE	3261	47	27	
66524	NCA7	RES	2489	6 PARADISE PLACE	3262	47	27	
66533	NCA7	RES	2490	7 PARADISE PLACE	3263	47	26	
66543	NCA7	RES	2493	8 PARADISE PLACE	3266	47	29	
66557	NCA7	RES	2494	9 PARADISE PLACE	3267	47	29	
66559	NCA7	RES	2495	2 PARROO CLOSE	3268	47	0	
66571	NCA7	RES	2499	3 PARROO CLOSE	3272	47	0	
66583	NCA7	RES	2500	4 PARROO CLOSE	3273	47	0	
66602	NCA7	RES	2501	5 PARROO CLOSE	3274	47	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66608	NCA7	RES	2502	6 PARROO CLOSE	3275	47	0	
66623	NCA7	RES	2503	7 PARROO CLOSE	3276	47	0	
66651	NCA7	RES	2505	8 PARROO CLOSE	3278	47	0	
66663	NCA7	RES	2507	9 PARROO CLOSE	3280	47	0	
66674	NCA7	RES	2508	1 PEACE AVENUE	3281	47	27	
66689	NCA7	RES	2510	10 PEACE AVENUE	3283	47	26	
66693	NCA7	RES	2514	11 PEACE AVENUE	3287	47	27	
66699	NCA7	RES	2515	12 PEACE AVENUE	3288	47	28	
66713	NCA7	RES	2516	13 PEACE AVENUE	3289	47	27	
66723	NCA7	RES	2518	14 PEACE AVENUE	3291	47	25	
66735	NCA7	RES	2519	15 PEACE AVENUE	3292	47	25	
66747	NCA7	RES	2520	16 PEACE AVENUE	3293	47	25	
66751	NCA7	RES	2524	17 PEACE AVENUE	3297	47	27	
66775	NCA7	RES	2525	19 PEACE AVENUE	3298	47	27	
66787	NCA7	RES	2526	2 PEACE AVENUE	3299	47	26	
66792	NCA7	RES	2528	21 PEACE AVENUE	3301	47	25	
66800	NCA7	RES	2529	23 PEACE AVENUE	3302	47	27	
66814	NCA7	RES	2530	25 PEACE AVENUE	3303	47	26	
66827	NCA7	RES	2531	3 PEACE AVENUE	3304	47	27	
66832	NCA7	RES	2533	4 PEACE AVENUE	3306	47	25	
66842	NCA7	RES	2534	5 PEACE AVENUE	3307	47	27	
66855	NCA7	RES	2536	6 PEACE AVENUE	3309	47	27	
66861	NCA7	RES	2537	7 PEACE AVENUE	3310	47	25	
66872	NCA7	RES	2538	8 PEACE AVENUE	3311	47	25	
66882	NCA7	RES	2539	9 PEACE AVENUE	3312	47	28	
66893	NCA7	RES	2541	1 PECAN CLOSE	3314	47	27	
66910	NCA7	RES	2542	10 PECAN CLOSE	3315	47	29	
66917	NCA7	RES	2543	11 PECAN CLOSE	3316	47	29	
66932	NCA7	RES	2544	12 PECAN CLOSE	3317	47	26	
66937	NCA7	RES	2547	4 PECAN CLOSE	3320	47	29	
66949	NCA7	RES	2551	5 PECAN CLOSE	3324	47	29	
66958	NCA7	RES	2553	6 PECAN CLOSE	3326	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66965	NCA7	RES	2554	7 PECAN CLOSE	3327	47	27	
66982	NCA7	RES	2555	7 PECAN CLOSE	3328	47	29	
66993	NCA7	RES	2557	8 PECAN CLOSE	3330	47	29	
66999	NCA7	RES	2559	9 PECAN CLOSE	3332	47	29	
67004	NCA7	RES	2560	1 PECOS CLOSE	3333	47	0	
67014	NCA7	RES	2561	2 PECOS CLOSE	3334	47	0	
67025	NCA7	RES	2562	3 PECOS CLOSE	3335	47	0	
67035	NCA7	RES	2563	4 PECOS CLOSE	3336	47	0	
67049	NCA7	RES	2564	5 PECOS CLOSE	3337	47	0	
67053	NCA7	RES	2565	5 PECOS CLOSE	3338	47	0	
67062	NCA7	RES	2566	6 PECOS CLOSE	3339	47	0	
67072	NCA7	RES	2568	7 PECOS CLOSE	3341	47	0	
67083	NCA7	RES	2569	8 PECOS CLOSE	3342	47	0	
67094	NCA7	RES	2570	9 PECOS CLOSE	3343	47	0	
67099	NCA7	RES	2571	9 PECOS CLOSE	3344	47	0	
67113	NCA7	RES	2573	1 PINE CREEK CIRCUIT	3346	47	26	
67117	NCA7	RES	2575	10 PINE CREEK CIRCUIT	3348	47	26	
67124	NCA7	RES	2576	100 PINE CREEK CIRCUIT	3349	47	0	
67137	NCA7	RES	2577	101 PINE CREEK CIRCUIT	3350	47	0	
67141	NCA7	RES	2578	101A PINE CREEK CIRCUIT	3351	47	0	
67149	NCA7	RES	2579	102 PINE CREEK CIRCUIT	3352	47	0	
67154	NCA7	RES	2580	102 PINE CREEK CIRCUIT	3353	47	0	
67170	NCA7	RES	2581	103 PINE CREEK CIRCUIT	3354	47	0	
67181	NCA7	RES	2582	105 PINE CREEK CIRCUIT	3355	47	0	
67189	NCA7	RES	2583	105 PINE CREEK CIRCUIT	3356	47	0	
67200	NCA7	RES	2584	106 PINE CREEK CIRCUIT	3357	47	0	
67206	NCA7	RES	2585	107 PINE CREEK CIRCUIT	3358	47	0	
67217	NCA7	RES	2586	108 PINE CREEK CIRCUIT	3359	47	0	
67241	NCA7	RES	2587	108 PINE CREEK CIRCUIT	3360	47	0	
67250	NCA7	RES	2588	109 PINE CREEK CIRCUIT	3361	47	0	
67260	NCA7	RES	2589	11 PINE CREEK CIRCUIT	3362	47	24	
67264	NCA7	RES	2590	110 PINE CREEK CIRCUIT	3363	47	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67272	NCA7	RES	2591	110 PINE CREEK CIRCUIT	3364	47	0	
67276	NCA7	RES	2592	112 PINE CREEK CIRCUIT	3365	47	0	
67290	NCA7	RES	2593	114 PINE CREEK CIRCUIT	3366	47	0	
67298	NCA7	RES	2594	116 PINE CREEK CIRCUIT	3367	47	0	
67309	NCA7	RES	2595	118 PINE CREEK CIRCUIT	3368	47	0	
67321	NCA7	RES	2596	12 PINE CREEK CIRCUIT	3369	47	24	
67331	NCA7	RES	2597	120 PINE CREEK CIRCUIT	3370	47	0	
67340	NCA7	RES	2598	122 PINE CREEK CIRCUIT	3371	47	0	
67346	NCA7	RES	2599	124 PINE CREEK CIRCUIT	3372	47	0	
67355	NCA7	RES	2600	126 PINE CREEK CIRCUIT	3373	47	0	
67367	NCA7	RES	2601	128 PINE CREEK CIRCUIT	3374	47	0	
67382	NCA7	RES	2602	13 PINE CREEK CIRCUIT	3375	47	27	
67391	NCA7	RES	2603	130 PINE CREEK CIRCUIT	3376	47	0	
67401	NCA7	RES	2604	132 PINE CREEK CIRCUIT	3377	47	0	
67415	NCA7	RES	2606	134 PINE CREEK CIRCUIT	3379	47	23	
67425	NCA7	RES	2607	14 PINE CREEK CIRCUIT	3380	47	24	
67432	NCA7	RES	2608	15 PINE CREEK CIRCUIT	3381	47	24	
67442	NCA7	RES	2609	16 PINE CREEK CIRCUIT	3382	47	24	
67448	NCA7	RES	2610	18 PINE CREEK CIRCUIT	3383	47	24	
67459	NCA7	RES	2612	2 PINE CREEK CIRCUIT	3385	47	24	
67466	NCA7	RES	2613	2 PINE CREEK CIRCUIT	3386	47	26	
67476	NCA7	RES	2614	20 PINE CREEK CIRCUIT	3387	47	24	
67491	NCA7	RES	2615	21 PINE CREEK CIRCUIT	3388	47	27	
67502	NCA7	RES	2618	22 PINE CREEK CIRCUIT	3391	47	24	
67512	NCA7	RES	2619	23 PINE CREEK CIRCUIT	3392	47	27	
67529	NCA7	RES	2620	24 PINE CREEK CIRCUIT	3393	47	26	
67538	NCA7	RES	2623	25 PINE CREEK CIRCUIT	3396	47	27	
67549	NCA7	RES	2624	26 PINE CREEK CIRCUIT	3397	47	27	
67553	NCA7	RES	2626	28 PINE CREEK CIRCUIT	3399	47	24	
67569	NCA7	RES	2627	29 PINE CREEK CIRCUIT	3400	47	25	
67574	NCA7	RES	2629	3 PINE CREEK CIRCUIT	3402	47	28	
67590	NCA7	RES	2630	30 PINE CREEK CIRCUIT	3403	47	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67597	NCA7	RES	2631	31 PINE CREEK CIRCUIT	3404	47	27	
67605	NCA7	RES	2632	32 PINE CREEK CIRCUIT	3405	47	25	
67622	NCA7	RES	2633	33 PINE CREEK CIRCUIT	3406	47	27	
67625	NCA7	RES	2635	34 PINE CREEK CIRCUIT	3408	47	26	
67640	NCA7	RES	2638	35 PINE CREEK CIRCUIT	3411	47	26	
67647	NCA7	RES	2642	36 PINE CREEK CIRCUIT	3415	47	25	
67652	NCA7	RES	2644	37 PINE CREEK CIRCUIT	3417	47	26	
67659	NCA7	RES	2645	38 PINE CREEK CIRCUIT	3418	47	0	
67671	NCA7	RES	2646	39A PINE CREEK CIRCUIT	3419	47	24	
67686	NCA7	RES	2647	39A PINE CREEK CIRCUIT	3420	47	24	
67692	NCA7	RES	2648	4 PINE CREEK CIRCUIT	3421	47	24	
67697	NCA7	RES	2650	40 PINE CREEK CIRCUIT	3423	47	0	
67712	NCA7	RES	2652	41 PINE CREEK CIRCUIT	3425	47	26	
67720	NCA7	RES	2653	42 PINE CREEK CIRCUIT	3426	47	0	
67731	NCA7	RES	2654	43 PINE CREEK CIRCUIT	3427	47	0	
67744	NCA7	RES	2657	44 PINE CREEK CIRCUIT	3430	47	0	
67755	NCA7	RES	2660	45 PINE CREEK CIRCUIT	3433	47	0	
67775	NCA7	RES	2661	46 PINE CREEK CIRCUIT	3434	47	0	
67781	NCA7	RES	2662	47 PINE CREEK CIRCUIT	3435	47	0	
67785	NCA7	RES	2663	48 PINE CREEK CIRCUIT	3436	47	0	
67795	NCA7	RES	2664	49 PINE CREEK CIRCUIT	3437	47	0	
67815	NCA7	RES	2667	5 PINE CREEK CIRCUIT	3440	47	24	
67821	NCA7	RES	2669	50 PINE CREEK CIRCUIT	3442	47	0	
67828	NCA7	RES	2671	51 PINE CREEK CIRCUIT	3444	47	0	
67839	NCA7	RES	2673	52 PINE CREEK CIRCUIT	3446	47	0	
67849	NCA7	RES	2675	53 PINE CREEK CIRCUIT	3448	47	0	
67855	NCA7	RES	2676	54 PINE CREEK CIRCUIT	3449	47	0	
67868	NCA7	RES	2678	55 PINE CREEK CIRCUIT	3451	47	0	
67879	NCA7	RES	2679	56 PINE CREEK CIRCUIT	3452	47	0	
67897	NCA7	RES	2680	57 PINE CREEK CIRCUIT	3453	47	0	
67903	NCA7	RES	2682	58 PINE CREEK CIRCUIT	3455	47	0	
67913	NCA7	RES	2685	59 PINE CREEK CIRCUIT	3458	47	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67926	NCA7	RES	2686	6 PINE CREEK CIRCUIT	3459	47	26	
67932	NCA7	RES	2689	60 PINE CREEK CIRCUIT	3462	47	0	
67955	NCA7	RES	2690	61 PINE CREEK CIRCUIT	3463	47	0	
67959	NCA7	RES	2691	61 PINE CREEK CIRCUIT	3464	47	0	
67966	NCA7	RES	2692	62 PINE CREEK CIRCUIT	3465	47	0	
67979	NCA7	RES	2693	63 PINE CREEK CIRCUIT	3466	47	0	
67990	NCA7	RES	2694	64 PINE CREEK CIRCUIT	3467	47	0	
67999	NCA7	RES	2696	65 PINE CREEK CIRCUIT	3469	47	0	
68009	NCA7	RES	2697	65A PINE CREEK CIRCUIT	3470	47	0	
68016	NCA7	RES	2698	66 PINE CREEK CIRCUIT	3471	47	0	
68029	NCA7	RES	2700	67 PINE CREEK CIRCUIT	3473	47	0	
68046	NCA7	RES	2701	68 PINE CREEK CIRCUIT	3474	47	0	
68056	NCA7	RES	2702	69 PINE CREEK CIRCUIT	3475	47	0	
68066	NCA7	RES	2703	7 PINE CREEK CIRCUIT	3476	47	24	
68073	NCA7	RES	2705	70 PINE CREEK CIRCUIT	3478	47	0	
68083	NCA7	RES	2707	71 PINE CREEK CIRCUIT	3480	47	0	
68094	NCA7	RES	2709	72 PINE CREEK CIRCUIT	3482	47	0	
68105	NCA7	RES	2710	73 PINE CREEK CIRCUIT	3483	47	0	
68116	NCA7	RES	2711	74 PINE CREEK CIRCUIT	3484	47	0	
68131	NCA7	RES	2712	75 PINE CREEK CIRCUIT	3485	47	0	
68142	NCA7	RES	2713	78 PINE CREEK CIRCUIT	3486	47	0	
68152	NCA7	RES	2714	79 PINE CREEK CIRCUIT	3487	47	0	
68172	NCA7	RES	2715	8 PINE CREEK CIRCUIT	3488	47	26	
68174	NCA7	RES	2717	80 PINE CREEK CIRCUIT	3490	47	0	
68183	NCA7	RES	2718	81 PINE CREEK CIRCUIT	3491	47	0	
68192	NCA7	RES	2720	82 PINE CREEK CIRCUIT	3493	47	0	
68210	NCA7	RES	2721	83 PINE CREEK CIRCUIT	3494	47	0	
68223	NCA7	RES	2723	84 PINE CREEK CIRCUIT	3496	47	0	
68234	NCA7	RES	2724	85 PINE CREEK CIRCUIT	3497	47	0	
68248	NCA7	RES	2725	86 PINE CREEK CIRCUIT	3498	47	0	
68257	NCA7	RES	2726	87 PINE CREEK CIRCUIT	3499	47	0	
68273	NCA7	RES	2728	88 PINE CREEK CIRCUIT	3501	47	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68281	NCA7	RES	2729	89 PINE CREEK CIRCUIT	3502	47	0	
68292	NCA7	RES	2730	9 PINE CREEK CIRCUIT	3503	47	27	
68302	NCA7	RES	2731	90 PINE CREEK CIRCUIT	3504	47	0	
68309	NCA7	RES	2732	90 PINE CREEK CIRCUIT	3505	47	0	
68316	NCA7	RES	2733	92 PINE CREEK CIRCUIT	3506	47	0	
68320	NCA7	RES	2734	92A PINE CREEK CIRCUIT	3507	47	0	
68330	NCA7	RES	2735	94 PINE CREEK CIRCUIT	3508	47	0	
68340	NCA7	RES	2737	94 PINE CREEK CIRCUIT	3510	47	0	
68346	NCA7	RES	2738	95 PINE CREEK CIRCUIT	3511	47	0	
68359	NCA7	RES	2740	96 PINE CREEK CIRCUIT	3513	47	0	
68370	NCA7	RES	2741	97 PINE CREEK CIRCUIT	3514	47	0	
68381	NCA7	RES	2742	98 PINE CREEK CIRCUIT	3515	47	0	
68395	NCA7	RES	2745	99 PINE CREEK CIRCUIT	3518	47	0	
68404	NCA7	RES	2747	1 REDSTONE PLACE	3520	47	24	
68413	NCA7	RES	2748	10 REDSTONE PLACE	3521	47	0	
68422	NCA7	RES	2749	11 REDSTONE PLACE	3522	47	0	
68429	NCA7	RES	2750	11 REDSTONE PLACE	3523	47	0	
68438	NCA7	RES	2751	12 REDSTONE PLACE	3524	47	0	
68452	NCA7	RES	2752	13 REDSTONE PLACE	3525	47	0	
68464	NCA7	RES	2753	14 REDSTONE PLACE	3526	47	23	
68471	NCA7	RES	2754	15 REDSTONE PLACE	3527	47	25	
68485	NCA7	RES	2756	16 REDSTONE PLACE	3529	47	27	
68495	NCA7	RES	2757	18 REDSTONE PLACE	3530	47	26	
68514	NCA7	RES	2758	19 REDSTONE PLACE	3531	47	27	
68522	NCA7	RES	2759	2 REDSTONE PLACE	3532	47	26	
68529	NCA7	RES	2761	3 REDSTONE PLACE	3534	47	26	
68543	NCA7	RES	2763	4 REDSTONE PLACE	3536	47	26	
68550	NCA7	RES	2764	5 REDSTONE PLACE	3537	47	26	
68557	NCA7	RES	2765	6 REDSTONE PLACE	3538	47	26	
68569	NCA7	RES	2766	7 REDSTONE PLACE	3539	47	15	
68572	NCA7	RES	2769	8 REDSTONE PLACE	3542	47	0	
68580	NCA7	RES	2771	9 REDSTONE PLACE	3544	47	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68592	NCA7	RES	2772	1 ROCHFORD STREET	3545	47	0	
68613	NCA7	RES	2776	10 ROCHFORD STREET	3549	47	26	
68617	NCA7	RES	2778	11 ROCHFORD STREET	3551	47	27	
68633	NCA7	RES	2779	12 ROCHFORD STREET	3552	47	24	
68643	NCA7	RES	2781	13 ROCHFORD STREET	3554	47	25	
68660	NCA7	RES	2787	14 ROCHFORD STREET	3560	47	27	
68665	NCA7	RES	2788	15 ROCHFORD STREET	3561	47	25	
68671	NCA7	RES	2791	16 ROCHFORD STREET	3564	47	27	
68684	NCA7	RES	2792	16 ROCHFORD STREET	3565	47	27	
68693	NCA7	RES	2793	17A ROCHFORD STREET	3566	47	26	
68706	NCA7	RES	2795	18 ROCHFORD STREET	3568	47	27	
68723	NCA7	RES	2796	19 ROCHFORD STREET	3569	47	27	
68731	NCA7	RES	2797	2 ROCHFORD STREET	3570	47	25	
68740	NCA7	RES	2798	20 ROCHFORD STREET	3571	47	27	
68751	NCA7	RES	2799	21 ROCHFORD STREET	3572	47	27	
68758	NCA7	RES	2800	22 ROCHFORD STREET	3573	47	25	
68769	NCA7	RES	2801	23 ROCHFORD STREET	3574	47	26	
68780	NCA7	RES	2802	24 ROCHFORD STREET	3575	47	25	
68791	NCA7	RES	2803	25 ROCHFORD STREET	3576	47	26	
68803	NCA7	RES	2807	26 ROCHFORD STREET	3580	47	27	
68814	NCA7	RES	2808	27 ROCHFORD STREET	3581	47	26	
68821	NCA7	RES	2810	28 ROCHFORD STREET	3583	47	25	
68825	NCA7	RES	2812	28 ROCHFORD STREET	3585	47	25	
68832	NCA7	RES	2813	29 ROCHFORD STREET	3586	47	27	
68839	NCA7	RES	2814	2A ROCHFORD STREET	3587	47	0	
68843	NCA7	RES	2815	3 ROCHFORD STREET	3588	47	0	
68853	NCA7	RES	2817	30 ROCHFORD STREET	3590	47	26	
68865	NCA7	RES	2819	31 ROCHFORD STREET	3592	47	28	
68872	NCA7	RES	2823	33 ROCHFORD STREET	3596	47	28	
68883	NCA7	RES	2826	36 ROCHFORD STREET	3599	47	26	
68891	NCA7	RES	2827	38 ROCHFORD STREET	3600	47	28	
68898	NCA7	RES	2828	4 ROCHFORD STREET	3601	47	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68904	NCA7	RES	2829	40 ROCHFORD STREET	3602	47	28	
68919	NCA7	RES	2830	42 ROCHFORD STREET	3603	47	28	
68939	NCA7	RES	2831	44 ROCHFORD STREET	3604	47	26	
68946	NCA7	RES	2832	46 ROCHFORD STREET	3605	47	26	
68958	NCA7	RES	2835	48 ROCHFORD STREET	3608	47	29	
68965	NCA7	RES	2836	5 ROCHFORD STREET	3609	47	26	
68986	NCA7	RES	2837	50 ROCHFORD STREET	3610	47	26	
68988	NCA7	RES	2838	52 ROCHFORD STREET	3611	47	29	
69001	NCA7	RES	2841	54 ROCHFORD STREET	3614	47	27	
69016	NCA7	RES	2842	5A ROCHFORD STREET	3615	47	23	
69021	NCA7	RES	2844	6 ROCHFORD STREET	3617	47	23	
69034	NCA7	RES	2845	7 ROCHFORD STREET	3618	47	26	
69044	NCA7	RES	2846	8 ROCHFORD STREET	3619	47	25	
69056	NCA7	RES	2847	10 ROTORUA ROAD	3620	47	32	
69064	NCA7	RES	2849	11 ROTORUA ROAD	3622	47	32	
69078	NCA7	RES	2850	12 ROTORUA ROAD	3623	47	29	
69085	NCA7	RES	2851	13 ROTORUA ROAD	3624	47	31	
69097	NCA7	RES	2852	14 ROTORUA ROAD	3625	47	31	
69111	NCA7	RES	2853	15 ROTORUA ROAD	3626	47	32	
69124	NCA7	RES	2855	16 ROTORUA ROAD	3628	47	32	
69137	NCA7	RES	2856	17 ROTORUA ROAD	3629	47	31	
69142	NCA7	RES	2857	18 ROTORUA ROAD	3630	47	29	
69155	NCA7	RES	2859	19 ROTORUA ROAD	3632	47	33	
69158	NCA7	RES	2860	20 ROTORUA ROAD	3633	47	32	
69171	NCA7	RES	2861	21 ROTORUA ROAD	3634	47	30	
69174	NCA7	RES	2862	21 ROTORUA ROAD	3635	47	31	
69181	NCA7	RES	2863	22 ROTORUA ROAD	3636	47	32	
69188	NCA7	RES	2864	23 ROTORUA ROAD	3637	47	33	
69206	NCA7	RES	2866	24 ROTORUA ROAD	3639	47	32	
69223	NCA7	RES	2867	25 ROTORUA ROAD	3640	47	33	
69233	NCA7	RES	2870	26 ROTORUA ROAD	3643	47	30	
69249	NCA7	RES	2871	27 ROTORUA ROAD	3644	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69257	NCA7	RES	2872	28 ROTORUA ROAD	3645	47	32	
69267	NCA7	RES	2874	29 ROTORUA ROAD	3647	47	32	
69272	NCA7	RES	2875	29 ROTORUA ROAD	3648	47	30	
69287	NCA7	RES	2877	3 ROTORUA ROAD	3650	47	31	
69302	NCA7	RES	2878	30 ROTORUA ROAD	3651	47	32	
69307	NCA7	RES	2879	31 ROTORUA ROAD	3652	47	32	
69316	NCA7	RES	2880	31 ROTORUA ROAD	3653	47	30	
69329	NCA7	RES	2881	32 ROTORUA ROAD	3654	47	32	
69335	NCA7	RES	2882	32 ROTORUA ROAD	3655	47	30	
69350	NCA7	RES	2883	33 ROTORUA ROAD	3656	47	32	
69361	NCA7	RES	2884	34 ROTORUA ROAD	3657	47	32	
69366	NCA7	RES	2886	35 ROTORUA ROAD	3659	47	30	
69382	NCA7	RES	2887	36 ROTORUA ROAD	3660	47	29	
69395	NCA7	RES	2889	37 ROTORUA ROAD	3662	47	32	
69414	NCA7	RES	2890	38 ROTORUA ROAD	3663	47	32	
69420	NCA7	RES	2892	39 ROTORUA ROAD	3665	47	32	
69444	NCA7	RES	2894	4 ROTORUA ROAD	3667	47	32	
69451	NCA7	RES	2896	40 ROTORUA ROAD	3669	47	29	
69468	NCA7	RES	2898	41 ROTORUA ROAD	3671	47	32	
69476	NCA7	RES	2899	42 ROTORUA ROAD	3672	47	29	
69492	NCA7	RES	2900	43 ROTORUA ROAD	3673	47	32	
69505	NCA7	RES	2902	45 ROTORUA ROAD	3675	47	32	
69508	NCA7	RES	2903	45 ROTORUA ROAD	3676	47	30	
69524	NCA7	RES	2904	47 ROTORUA ROAD	3677	47	30	
69540	NCA7	RES	2905	49 ROTORUA ROAD	3678	47	31	
69544	NCA7	RES	2907	5 ROTORUA ROAD	3680	47	31	
69558	NCA7	RES	2908	50 ROTORUA ROAD	3681	47	29	
69570	NCA7	RES	2910	51 ROTORUA ROAD	3683	47	31	
69575	NCA7	RES	2912	52 ROTORUA ROAD	3685	47	29	
69587	NCA7	RES	2913	53 ROTORUA ROAD	3686	47	31	
69603	NCA7	RES	2914	55 ROTORUA ROAD	3687	47	31	
69607	NCA7	RES	2915	57 ROTORUA ROAD	3688	47	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69614	NCA7	RES	2916	57 ROTORUA ROAD	3689	47	30	
69621	NCA7	RES	2917	59 ROTORUA ROAD	3690	47	29	
69635	NCA7	RES	2918	6 ROTORUA ROAD	3691	47	31	
69637	NCA7	RES	2919	6 ROTORUA ROAD	3692	47	31	
69652	NCA7	RES	2920	61 ROTORUA ROAD	3693	47	32	
69662	NCA7	RES	2921	63 ROTORUA ROAD	3694	47	29	
69670	NCA7	RES	2922	63 ROTORUA ROAD	3695	47	32	
69678	NCA7	RES	2925	65 ROTORUA ROAD	3698	47	31	
69682	NCA7	RES	2926	67 ROTORUA ROAD	3699	47	32	
69691	NCA7	RES	2927	67 ROTORUA ROAD	3700	47	32	
69701	NCA7	RES	2928	69 ROTORUA ROAD	3701	47	31	
69711	NCA7	RES	2929	69 ROTORUA ROAD	3702	47	29	
69720	NCA7	RES	2931	7 ROTORUA ROAD	3704	47	31	
69731	NCA7	RES	2933	71 ROTORUA ROAD	3706	47	31	
69744	NCA7	RES	2935	73 ROTORUA ROAD	3708	47	29	
69755	NCA7	RES	2937	75 ROTORUA ROAD	3710	47	30	
69762	NCA7	RES	2939	77 ROTORUA ROAD	3712	47	31	
69783	NCA7	RES	2940	79 ROTORUA ROAD	3713	47	29	
69787	NCA7	RES	2941	8 ROTORUA ROAD	3714	47	30	
69797	NCA7	RES	2942	81 ROTORUA ROAD	3715	47	31	
69807	NCA7	RES	2943	83 ROTORUA ROAD	3716	47	30	
69824	NCA7	RES	2944	85 ROTORUA ROAD	3717	47	31	
69833	NCA7	RES	2945	87 ROTORUA ROAD	3718	47	30	
69837	NCA7	RES	2946	89 ROTORUA ROAD	3719	47	30	
69844	NCA7	RES	2947	9 ROTORUA ROAD	3720	47	31	
69857	NCA7	RES	2948	9 ROTORUA ROAD	3721	47	29	
69868	NCA7	RES	2949	91 ROTORUA ROAD	3722	47	30	
69880	NCA7	RES	2950	91 ROTORUA ROAD	3723	47	27	
69889	NCA7	RES	2951	93 ROTORUA ROAD	3724	47	29	
69894	NCA7	RES	2952	1 SALAMANDER STREET	3725	47	28	
69906	NCA7	RES	2953	10 SALAMANDER STREET	3726	47	31	
69919	NCA7	RES	2954	11 SALAMANDER STREET	3727	47	31	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69940	NCA7	RES	2955	12 SALAMANDER STREET	3728	47	31	
69953	NCA7	RES	2956	13 SALAMANDER STREET	3729	47	31	
69955	NCA7	RES	2957	13 SALAMANDER STREET	3730	47	29	
69962	NCA7	RES	2959	14 SALAMANDER STREET	3732	47	31	
69969	NCA7	RES	2960	14A SALAMANDER STREET	3733	47	31	
69978	NCA7	RES	2962	15 SALAMANDER STREET	3735	47	31	
69993	NCA7	RES	2963	16 SALAMANDER STREET	3736	47	29	
70007	NCA7	RES	2964	17 SALAMANDER STREET	3737	47	29	
70022	NCA7	RES	2965	19 SALAMANDER STREET	3738	47	31	
70027	NCA7	RES	2966	2 SALAMANDER STREET	3739	47	28	
70038	NCA7	RES	2967	21 SALAMANDER STREET	3740	47	29	
70056	NCA7	RES	2969	3 SALAMANDER STREET	3742	47	31	
70072	NCA7	RES	2970	4 SALAMANDER STREET	3743	47	30	
70086	NCA7	RES	2971	5 SALAMANDER STREET	3744	47	30	
70095	NCA7	RES	2972	6 SALAMANDER STREET	3745	47	28	
70108	NCA7	RES	2973	6 SALAMANDER STREET	3746	47	29	
70115	NCA7	RES	2974	7 SALAMANDER STREET	3747	47	28	
70129	NCA7	RES	2975	9 SALAMANDER STREET	3748	47	32	
70138	NCA7	RES	2977	10 SALEM CLOSE	3750	47	30	
70143	NCA7	RES	2978	2 SALEM CLOSE	3751	47	31	
70159	NCA7	RES	2979	3 SALEM CLOSE	3752	47	28	
70167	NCA7	RES	2981	4 SALEM CLOSE	3754	47	30	
70188	NCA7	RES	2982	5 SALEM CLOSE	3755	47	28	
70194	NCA7	RES	2983	6 SALEM CLOSE	3756	47	29	
70209	NCA7	RES	2985	7 SALEM CLOSE	3758	47	29	
70222	NCA7	RES	2986	8 SALEM CLOSE	3759	47	30	
70233	NCA7	RES	2987	9 SALEM CLOSE	3760	47	30	
70237	NCA7	RES	2988	9 SALEM CLOSE	3761	47	30	
70247	NCA7	RES	2989	2 SETA CLOSE	3762	47	25	
70253	NCA7	RES	2990	3 SETA CLOSE	3763	47	26	
70263	NCA7	RES	2992	3 SETA CLOSE	3765	47	24	
70269	NCA7	RES	2993	4 SETA CLOSE	3766	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70279	NCA7	RES	2994	5 SETA CLOSE	3767	47	23	
70291	NCA7	RES	2995	1 SHADLOW CRESCENT	3768	47	26	
70299	NCA7	RES	2996	1 SHADLOW CRESCENT	3769	47	24	
70306	NCA7	RES	2997	10 SHADLOW CRESCENT	3770	47	26	
70323	NCA7	RES	2998	11 SHADLOW CRESCENT	3771	47	26	
70337	NCA7	RES	3001	12 SHADLOW CRESCENT	3774	47	24	
70348	NCA7	RES	3004	13 SHADLOW CRESCENT	3777	47	24	
70359	NCA7	RES	3008	14 SHADLOW CRESCENT	3781	47	24	
70369	NCA7	RES	3009	15 SHADLOW CRESCENT	3782	47	26	
70383	NCA7	RES	3014	16 SHADLOW CRESCENT	3787	47	26	
70387	NCA7	RES	3015	18 SHADLOW CRESCENT	3788	47	24	
70396	NCA7	RES	3017	18 SHADLOW CRESCENT	3790	47	24	
70403	NCA7	RES	3018	19 SHADLOW CRESCENT	3791	47	28	
70415	NCA7	RES	3019	2 SHADLOW CRESCENT	3792	47	26	
70433	NCA7	RES	3021	20 SHADLOW CRESCENT	3794	47	24	
70443	NCA7	RES	3022	21 SHADLOW CRESCENT	3795	47	26	
70448	NCA7	RES	3023	22 SHADLOW CRESCENT	3796	47	24	
70464	NCA7	RES	3025	22 SHADLOW CRESCENT	3798	47	24	
70479	NCA7	RES	3026	23 SHADLOW CRESCENT	3799	47	24	
70481	NCA7	RES	3027	24 SHADLOW CRESCENT	3800	47	24	
70496	NCA7	RES	3028	26 SHADLOW CRESCENT	3801	47	26	
70503	NCA7	RES	3029	26 SHADLOW CRESCENT	3802	47	26	
70522	NCA7	RES	3030	28 SHADLOW CRESCENT	3803	47	26	
70530	NCA7	RES	3032	29 SHADLOW CRESCENT	3805	47	28	
70539	NCA7	RES	3033	3 SHADLOW CRESCENT	3806	47	24	
70557	NCA7	RES	3034	30 SHADLOW CRESCENT	3807	47	24	
70563	NCA7	RES	3037	31 SHADLOW CRESCENT	3810	47	28	
70567	NCA7	RES	3040	32 SHADLOW CRESCENT	3813	47	27	
70583	NCA7	RES	3041	33 SHADLOW CRESCENT	3814	47	28	
70592	NCA7	RES	3042	34 SHADLOW CRESCENT	3815	47	27	
70598	NCA7	RES	3043	35 SHADLOW CRESCENT	3816	47	28	
70618	NCA7	RES	3044	36 SHADLOW CRESCENT	3817	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70621	NCA7	RES	3045	37 SHADLOW CRESCENT	3818	47	27	
70639	NCA7	RES	3048	38 SHADLOW CRESCENT	3821	47	27	
70648	NCA7	RES	3049	39 SHADLOW CRESCENT	3822	47	29	
70655	NCA7	RES	3050	4 SHADLOW CRESCENT	3823	47	23	
70659	NCA7	RES	3051	4 SHADLOW CRESCENT	3824	47	26	
70670	NCA7	RES	3053	40 SHADLOW CRESCENT	3826	47	27	
70673	NCA7	RES	3054	40 SHADLOW CRESCENT	3827	47	25	
70681	NCA7	RES	3055	41 SHADLOW CRESCENT	3828	47	26	
70691	NCA7	RES	3056	42 SHADLOW CRESCENT	3829	47	27	
70706	NCA7	RES	3057	43 SHADLOW CRESCENT	3830	47	27	
70709	NCA7	RES	3059	44 SHADLOW CRESCENT	3832	47	26	
70715	NCA7	RES	3060	44 SHADLOW CRESCENT	3833	47	26	
70719	NCA7	RES	3061	45 SHADLOW CRESCENT	3834	47	28	
70733	NCA7	RES	3062	46 SHADLOW CRESCENT	3835	47	28	
70743	NCA7	RES	3063	47 SHADLOW CRESCENT	3836	47	26	
70749	NCA7	RES	3064	48 SHADLOW CRESCENT	3837	47	26	
70762	NCA7	RES	3065	49 SHADLOW CRESCENT	3838	47	28	
70773	NCA7	RES	3068	5 SHADLOW CRESCENT	3841	47	26	
70783	NCA7	RES	3069	50 SHADLOW CRESCENT	3842	47	28	
70797	NCA7	RES	3074	52 SHADLOW CRESCENT	3847	47	28	
70801	NCA7	RES	3075	54 SHADLOW CRESCENT	3848	47	28	
70816	NCA7	RES	3076	54 SHADLOW CRESCENT	3849	47	28	
70830	NCA7	RES	3077	55 SHADLOW CRESCENT	3850	47	30	
70839	NCA7	RES	3079	56 SHADLOW CRESCENT	3852	47	26	
70846	NCA7	RES	3080	57 SHADLOW CRESCENT	3853	47	29	
70858	NCA7	RES	3082	58 SHADLOW CRESCENT	3855	47	26	
70863	NCA7	RES	3085	59 SHADLOW CRESCENT	3858	47	27	
70870	NCA7	RES	3086	59A SHADLOW CRESCENT	3859	47	28	
70879	NCA7	RES	3088	6 SHADLOW CRESCENT	3861	47	24	
70885	NCA7	RES	3089	60 SHADLOW CRESCENT	3862	47	27	
70904	NCA7	RES	3090	61 SHADLOW CRESCENT	3863	47	29	
70915	NCA7	RES	3091	62 SHADLOW CRESCENT	3864	47	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70924	NCA7	RES	3094	64A SHADLOW CRESCENT	3867	47	26	
70936	NCA7	RES	3095	64A SHADLOW CRESCENT	3868	47	26	
70946	NCA7	RES	3096	66 SHADLOW CRESCENT	3869	47	27	
70963	NCA7	RES	3097	68 SHADLOW CRESCENT	3870	47	27	
70980	NCA7	RES	3098	7 SHADLOW CRESCENT	3871	47	25	
70999	NCA7	RES	3100	70 SHADLOW CRESCENT	3873	47	29	
71002	NCA7	RES	3101	70 SHADLOW CRESCENT	3874	47	29	
71016	NCA7	RES	3102	72 SHADLOW CRESCENT	3875	47	28	
71021	NCA7	RES	3104	74 SHADLOW CRESCENT	3877	47	28	
71030	NCA7	RES	3106	76 SHADLOW CRESCENT	3879	47	29	
71043	NCA7	RES	3107	78 SHADLOW CRESCENT	3880	47	29	
71053	NCA7	RES	3109	8 SHADLOW CRESCENT	3882	47	25	
71063	NCA7	RES	3110	80 SHADLOW CRESCENT	3883	47	29	
71076	NCA7	RES	3111	82 SHADLOW CRESCENT	3884	47	30	
71084	NCA7	RES	3112	84 SHADLOW CRESCENT	3885	47	30	
71100	NCA7	RES	3113	84 SHADLOW CRESCENT	3886	47	30	
71102	NCA7	RES	3114	84 SHADLOW CRESCENT	3887	47	30	
71109	NCA7	RES	3115	1 SHAMROCK COURT	3888	47	24	
71117	NCA7	RES	3116	2 SHAMROCK COURT	3889	47	24	
71126	NCA7	RES	3117	45019 SHAMROCK COURT	3890	47	27	
71136	NCA7	RES	3118	45019 SHAMROCK COURT	3891	47	25	
71146	NCA7	RES	3120	5 SHAMROCK COURT	3893	47	23	
71160	NCA7	RES	3122	6 SHAMROCK COURT	3895	47	23	
71170	NCA7	RES	3124	7 SHAMROCK COURT	3897	47	26	
71178	NCA7	RES	3125	1 SNOWY CLOSE	3898	47	24	
71187	NCA7	RES	3126	1 SNOWY CLOSE	3899	47	25	
71195	NCA7	RES	3127	2 SNOWY CLOSE	3900	47	25	
71211	NCA7	RES	3128	3 SNOWY CLOSE	3901	47	27	
71213	NCA7	RES	3130	3 SNOWY CLOSE	3903	47	29	
71219	NCA7	RES	3131	4 SNOWY CLOSE	3904	47	29	
71230	NCA7	RES	3132	4A SNOWY CLOSE	3905	47	28	
71235	NCA7	RES	3133	5 SNOWY CLOSE	3906	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71243	NCA7	RES	3134	6 SNOWY CLOSE	3907	47	29	
71258	NCA7	RES	3135	7 SNOWY CLOSE	3908	47	27	
71274	NCA7	RES	3138	1 SOLANDER DRIVE	3911	47	25	
71288	NCA7	RES	3139	10 SOLANDER DRIVE	3912	47	28	
71298	NCA7	RES	3140	11 SOLANDER DRIVE	3913	47	26	
71309	NCA7	RES	3141	12 SOLANDER DRIVE	3914	47	29	
71321	NCA7	RES	3143	12 SOLANDER DRIVE	3916	47	28	
71325	NCA7	RES	3144	13 SOLANDER DRIVE	3917	47	28	
71338	NCA7	RES	3148	14 SOLANDER DRIVE	3921	47	26	
71353	NCA7	RES	3149	15 SOLANDER DRIVE	3922	47	28	
71360	NCA7	RES	3150	16 SOLANDER DRIVE	3923	47	28	
71381	NCA7	RES	3152	17 SOLANDER DRIVE	3925	47	26	
71386	NCA7	RES	3153	18 SOLANDER DRIVE	3926	47	28	
71401	NCA7	RES	3155	19 SOLANDER DRIVE	3928	47	25	
71416	NCA7	RES	3158	2 SOLANDER DRIVE	3931	47	27	
71429	NCA7	RES	3159	20 SOLANDER DRIVE	3932	47	29	
71435	NCA7	RES	3160	21 SOLANDER DRIVE	3933	47	28	
71447	NCA7	RES	3161	21 SOLANDER DRIVE	3934	47	28	
71457	NCA7	RES	3162	22 SOLANDER DRIVE	3935	47	28	
71462	NCA7	RES	3164	23 SOLANDER DRIVE	3937	47	28	
71477	NCA7	RES	3165	24 SOLANDER DRIVE	3938	47	28	
71484	NCA7	RES	3166	25 SOLANDER DRIVE	3939	47	29	
71489	NCA7	RES	3167	26 SOLANDER DRIVE	3940	47	27	
71501	NCA7	RES	3169	27 SOLANDER DRIVE	3942	47	28	
71505	NCA7	RES	3171	27A SOLANDER DRIVE	3944	47	28	
71520	NCA7	RES	3172	28 SOLANDER DRIVE	3945	47	26	
71534	NCA7	RES	3173	29 SOLANDER DRIVE	3946	47	27	
71537	NCA7	RES	3174	3 SOLANDER DRIVE	3947	47	27	
71541	NCA7	RES	3176	30 SOLANDER DRIVE	3949	47	29	
71549	NCA7	RES	3177	31 SOLANDER DRIVE	3950	47	28	
71558	NCA7	RES	3179	32 SOLANDER DRIVE	3952	47	27	
71571	NCA7	RES	3181	33 SOLANDER DRIVE	3954	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71581	NCA7	RES	3182	34 SOLANDER DRIVE	3955	47	29	
71591	NCA7	RES	3183	35 SOLANDER DRIVE	3956	47	27	
71596	NCA7	RES	3184	36 SOLANDER DRIVE	3957	47	29	
71605	NCA7	RES	3185	37 SOLANDER DRIVE	3958	47	28	
71613	NCA7	RES	3186	38 SOLANDER DRIVE	3959	47	29	
71623	NCA7	RES	3187	39 SOLANDER DRIVE	3960	47	28	
71629	NCA7	RES	3188	4 SOLANDER DRIVE	3961	47	25	
71638	NCA7	RES	3191	42 SOLANDER DRIVE	3964	47	30	
71650	NCA7	RES	3192	43 SOLANDER DRIVE	3965	47	28	
71673	NCA7	RES	3193	44 SOLANDER DRIVE	3966	47	32	
71680	NCA7	RES	3195	45 SOLANDER DRIVE	3968	47	29	
71693	NCA7	RES	3196	46 SOLANDER DRIVE	3969	47	30	
71700	NCA7	RES	3197	47 SOLANDER DRIVE	3970	47	28	
71719	NCA7	RES	3198	48 SOLANDER DRIVE	3971	47	28	
71730	NCA7	RES	3200	49 SOLANDER DRIVE	3973	47	28	
71734	NCA7	RES	3202	50 SOLANDER DRIVE	3975	47	31	
71750	NCA7	RES	3204	51 SOLANDER DRIVE	3977	47	31	
71764	NCA7	RES	3205	52 SOLANDER DRIVE	3978	47	31	
71774	NCA7	RES	3206	53 SOLANDER DRIVE	3979	47	32	
71784	NCA7	RES	3207	54 SOLANDER DRIVE	3980	47	32	
71790	NCA7	RES	3208	55 SOLANDER DRIVE	3981	47	28	
71795	NCA7	RES	3209	56 SOLANDER DRIVE	3982	47	31	
71809	NCA7	RES	3210	57 SOLANDER DRIVE	3983	47	31	
71813	NCA7	RES	3211	58 SOLANDER DRIVE	3984	47	29	
71831	NCA7	RES	3212	59 SOLANDER DRIVE	3985	47	31	
71849	NCA7	RES	3215	6 SOLANDER DRIVE	3988	47	25	
71867	NCA7	RES	3216	60 SOLANDER DRIVE	3989	47	31	
71872	NCA7	RES	3217	61 SOLANDER DRIVE	3990	47	28	
71889	NCA7	RES	3221	62 SOLANDER DRIVE	3994	47	32	
71894	NCA7	RES	3222	63 SOLANDER DRIVE	3995	47	31	
71911	NCA7	RES	3223	64 SOLANDER DRIVE	3996	47	32	
71913	NCA7	RES	3224	64 SOLANDER DRIVE	3997	47	34	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71923	NCA7	RES	3225	65 SOLANDER DRIVE	3998	47	30	
71935	NCA7	RES	3227	66 SOLANDER DRIVE	4000	47	32	
71941	NCA7	RES	3228	67 SOLANDER DRIVE	4001	47	31	
71949	NCA7	RES	3229	68 SOLANDER DRIVE	4002	47	32	
71968	NCA7	RES	3232	69 SOLANDER DRIVE	4005	47	30	
71972	NCA7	RES	3234	7 SOLANDER DRIVE	4007	47	27	
71985	NCA7	RES	3235	71 SOLANDER DRIVE	4008	47	31	
71991	NCA7	RES	3238	73 SOLANDER DRIVE	4011	47	31	
72006	NCA7	RES	3239	75 SOLANDER DRIVE	4012	47	33	
72012	NCA7	RES	3240	77A SOLANDER DRIVE	4013	47	33	
72025	NCA7	RES	3241	77A SOLANDER DRIVE	4014	47	33	
72030	NCA7	RES	3242	8 SOLANDER DRIVE	4015	47	27	
72038	NCA7	RES	3243	9 SOLANDER DRIVE	4016	47	27	
72060	NCA7	RES	3244	100 ST CLAIR AVENUE	4017	47	27	
72074	NCA7	RES	3246	101 ST CLAIR AVENUE	4019	47	27	
72079	NCA7	RES	3249	102 ST CLAIR AVENUE	4022	47	25	
72083	NCA7	RES	3250	102 ST CLAIR AVENUE	4023	47	27	
72099	NCA7	RES	3251	103 ST CLAIR AVENUE	4024	47	29	
72106	NCA7	RES	3253	104 ST CLAIR AVENUE	4026	47	27	
72109	NCA7	RES	3255	105 ST CLAIR AVENUE	4028	47	29	
72131	NCA7	RES	3256	106 ST CLAIR AVENUE	4029	47	25	
72138	NCA7	RES	3258	108 ST CLAIR AVENUE	4031	47	25	
72147	NCA7	RES	3259	109 ST CLAIR AVENUE	4032	47	30	
72151	NCA7	RES	3260	109 ST CLAIR AVENUE	4033	47	27	
72162	NCA7	RES	3261	110 ST CLAIR AVENUE	4034	47	26	
72168	NCA7	RES	3262	111 ST CLAIR AVENUE	4035	47	30	
72180	NCA7	RES	3264	112 ST CLAIR AVENUE	4037	47	26	
72193	NCA7	RES	3266	113 ST CLAIR AVENUE	4039	47	31	
72202	NCA7	RES	3267	114 ST CLAIR AVENUE	4040	47	27	
72217	NCA7	RES	3268	116 ST CLAIR AVENUE	4041	47	28	
72225	NCA7	RES	3269	118 ST CLAIR AVENUE	4042	47	29	
72234	NCA7	RES	3270	120 ST CLAIR AVENUE	4043	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72248	NCA7	RES	3271	122 ST CLAIR AVENUE	4044	47	26	
72258	NCA7	RES	3273	124 ST CLAIR AVENUE	4046	47	27	
72265	NCA7	RES	3274	126 ST CLAIR AVENUE	4047	47	29	
72271	NCA7	RES	3275	128 ST CLAIR AVENUE	4048	47	28	
72286	NCA7	RES	3277	130 ST CLAIR AVENUE	4050	47	26	
72295	NCA7	RES	3278	130 ST CLAIR AVENUE	4051	47	26	
72309	NCA7	RES	3281	132 ST CLAIR AVENUE	4054	47	29	
72315	NCA7	RES	3283	134 ST CLAIR AVENUE	4056	47	27	
72325	NCA7	RES	3284	136 ST CLAIR AVENUE	4057	47	29	
72333	NCA7	RES	3286	138 ST CLAIR AVENUE	4059	47	28	
72349	NCA7	RES	3287	140 ST CLAIR AVENUE	4060	47	29	
72356	NCA7	RES	3288	142 ST CLAIR AVENUE	4061	47	28	
72371	NCA7	RES	3291	144 ST CLAIR AVENUE	4064	47	29	
72375	NCA7	RES	3292	146 ST CLAIR AVENUE	4065	47	27	
72378	NCA7	RES	3293	39 ST CLAIR AVENUE	4066	47	0	
72384	NCA7	RES	3296	41 ST CLAIR AVENUE	4069	47	0	
72388	NCA7	RES	3297	41 ST CLAIR AVENUE	4070	47	0	
72398	NCA7	RES	3298	43 ST CLAIR AVENUE	4071	47	0	
72406	NCA7	RES	3299	43 ST CLAIR AVENUE	4072	47	0	
72412	NCA7	RES	3300	45 ST CLAIR AVENUE	4073	47	0	
72421	NCA7	RES	3302	47 ST CLAIR AVENUE	4075	47	0	
72430	NCA7	RES	3303	49 ST CLAIR AVENUE	4076	47	0	
72438	NCA7	RES	3306	51 ST CLAIR AVENUE	4079	47	0	
72448	NCA7	RES	3307	51 ST CLAIR AVENUE	4080	47	0	
72463	NCA7	RES	3308	53 ST CLAIR AVENUE	4081	47	26	
72469	NCA7	RES	3309	54 ST CLAIR AVENUE	4082	47	0	
72485	NCA7	RES	3312	55 ST CLAIR AVENUE	4085	47	23	
72488	NCA7	RES	3314	56 ST CLAIR AVENUE	4087	47	0	
72502	NCA7	RES	3315	57 ST CLAIR AVENUE	4088	47	26	
72505	NCA7	RES	3316	58 ST CLAIR AVENUE	4089	47	0	
72509	NCA7	RES	3317	58 ST CLAIR AVENUE	4090	47	0	
72534	NCA7	RES	3318	59 ST CLAIR AVENUE	4091	47	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72536	NCA7	RES	3321	60 ST CLAIR AVENUE	4094	47	0	
72545	NCA7	RES	3322	60 ST CLAIR AVENUE	4095	47	0	
72560	NCA7	RES	3325	61 ST CLAIR AVENUE	4098	47	24	
72562	NCA7	RES	3327	62 ST CLAIR AVENUE	4100	47	0	
72579	NCA7	RES	3328	63 ST CLAIR AVENUE	4101	47	24	
72586	NCA7	RES	3330	64 ST CLAIR AVENUE	4103	47	0	
72593	NCA7	RES	3331	64 ST CLAIR AVENUE	4104	47	0	
72600	NCA7	RES	3333	65 ST CLAIR AVENUE	4106	47	26	
72612	NCA7	RES	3335	66 ST CLAIR AVENUE	4108	47	0	
72622	NCA7	RES	3336	66 ST CLAIR AVENUE	4109	47	0	
72638	NCA7	RES	3337	67 ST CLAIR AVENUE	4110	47	25	
72649	NCA7	RES	3339	68 ST CLAIR AVENUE	4112	47	26	
72658	NCA7	RES	3343	69 ST CLAIR AVENUE	4116	47	26	
72662	NCA7	RES	3345	70 ST CLAIR AVENUE	4118	47	26	
72668	NCA7	RES	3346	71 ST CLAIR AVENUE	4119	47	25	
72683	NCA7	RES	3348	71 ST CLAIR AVENUE	4121	47	26	
72690	NCA7	RES	3349	72 ST CLAIR AVENUE	4122	47	22	
72711	NCA7	RES	3350	73 ST CLAIR AVENUE	4123	47	24	
72720	NCA7	RES	3351	73 ST CLAIR AVENUE	4124	47	25	
72736	NCA7	RES	3353	74 ST CLAIR AVENUE	4126	47	24	
72746	NCA7	RES	3354	74 ST CLAIR AVENUE	4127	47	23	
72759	NCA7	RES	3355	75 ST CLAIR AVENUE	4128	47	25	
72776	NCA7	RES	3356	76 ST CLAIR AVENUE	4129	47	26	
72787	NCA7	RES	3357	76 ST CLAIR AVENUE	4130	47	24	
72797	NCA7	RES	3358	76 ST CLAIR AVENUE	4131	47	25	
72807	NCA7	RES	3359	78 ST CLAIR AVENUE	4132	47	26	
72819	NCA7	RES	3360	80 ST CLAIR AVENUE	4133	47	26	
72834	NCA7	RES	3363	82 ST CLAIR AVENUE	4136	47	26	
72841	NCA7	RES	3364	84 ST CLAIR AVENUE	4137	47	29	
72851	NCA7	RES	3365	90 ST CLAIR AVENUE	4138	47	24	
72855	NCA7	RES	3367	91 ST CLAIR AVENUE	4140	47	27	
72869	NCA7	RES	3368	92 ST CLAIR AVENUE	4141	47	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72879	NCA7	RES	3369	93 ST CLAIR AVENUE	4142	47	27	
72886	NCA7	RES	3370	93 ST CLAIR AVENUE	4143	47	28	
72895	NCA7	RES	3371	94 ST CLAIR AVENUE	4144	47	19	
72902	NCA7	RES	3372	94 ST CLAIR AVENUE	4145	47	27	
72914	NCA7	RES	3373	95 ST CLAIR AVENUE	4146	47	29	
72918	NCA7	RES	3375	96 ST CLAIR AVENUE	4148	47	27	
72924	NCA7	RES	3377	96 ST CLAIR AVENUE	4150	47	23	
72932	NCA7	RES	3380	97 ST CLAIR AVENUE	4153	47	28	
72949	NCA7	RES	3383	98 ST CLAIR AVENUE	4156	47	25	
72959	NCA7	RES	3384	99 ST CLAIR AVENUE	4157	47	30	
72974	NCA7	RES	3385	1 SUNNDAL CLOSE	4158	47	28	
72980	NCA7	RES	3386	1 SUNNDAL CLOSE	4159	47	25	
72990	NCA7	RES	3387	10 SUNNDAL CLOSE	4160	47	27	
73001	NCA7	RES	3388	11 SUNNDAL CLOSE	4161	47	28	
73006	NCA7	RES	3389	12 SUNNDAL CLOSE	4162	47	28	
73014	NCA7	RES	3390	13 SUNNDAL CLOSE	4163	47	25	
73028	NCA7	RES	3393	14 SUNNDAL CLOSE	4166	47	25	
73034	NCA7	RES	3394	15 SUNNDAL CLOSE	4167	47	28	
73046	NCA7	RES	3397	16 SUNNDAL CLOSE	4170	47	27	
73059	NCA7	RES	3399	17 SUNNDAL CLOSE	4172	47	27	
73063	NCA7	RES	3400	18 SUNNDAL CLOSE	4173	47	27	
73077	NCA7	RES	3401	19 SUNNDAL CLOSE	4174	47	26	
73081	NCA7	RES	3402	2 SUNNDAL CLOSE	4175	47	29	
73097	NCA7	RES	3403	20 SUNNDAL CLOSE	4176	47	29	
73106	NCA7	RES	3404	21 SUNNDAL CLOSE	4177	47	29	
73121	NCA7	RES	3405	3 SUNNDAL CLOSE	4178	47	27	
73127	NCA7	RES	3406	4 SUNNDAL CLOSE	4179	47	28	
73146	NCA7	RES	3407	5 SUNNDAL CLOSE	4180	47	25	
73153	NCA7	RES	3408	6 SUNNDAL CLOSE	4181	47	28	
73167	NCA7	RES	3411	7 SUNNDAL CLOSE	4184	47	28	
73176	NCA7	RES	3413	8 SUNNDAL CLOSE	4186	47	28	
73183	NCA7	RES	3414	9 SUNNDAL CLOSE	4187	47	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73190	NCA7	RES	3415	1 TAO CLOSE	4188	47	26	
73202	NCA7	RES	3416	2 TAO CLOSE	4189	47	26	
73215	NCA7	RES	3417	3 TAO CLOSE	4190	47	25	
73224	NCA7	RES	3418	4 TAO CLOSE	4191	47	28	
73235	NCA7	RES	3419	5 TAO CLOSE	4192	47	26	
73244	NCA7	RES	3420	6 TAO CLOSE	4193	47	26	
73251	NCA7	RES	3421	7 TAO CLOSE	4194	47	27	
73265	NCA7	RES	3422	10 TROUT PLACE	4195	47	27	
73273	NCA7	RES	3424	11 TROUT PLACE	4197	47	27	
73281	NCA7	RES	3426	12 TROUT PLACE	4199	47	27	
73292	NCA7	RES	3427	13 TROUT PLACE	4200	47	26	
73299	NCA7	RES	3429	14 TROUT PLACE	4202	47	25	
73309	NCA7	RES	3430	15 TROUT PLACE	4203	47	28	
73318	NCA7	RES	3431	16 TROUT PLACE	4204	47	25	
73329	NCA7	RES	3433	17 TROUT PLACE	4206	47	28	
73336	NCA7	RES	3435	18 TROUT PLACE	4208	47	27	
73357	NCA7	RES	3436	19 TROUT PLACE	4209	47	26	
73366	NCA7	RES	3438	2 TROUT PLACE	4211	47	27	
73374	NCA7	RES	3439	3 TROUT PLACE	4212	47	28	
73389	NCA7	RES	3440	4 TROUT PLACE	4213	47	25	
73394	NCA7	RES	3442	5 TROUT PLACE	4215	47	25	
73405	NCA7	RES	3443	6 TROUT PLACE	4216	47	26	
73411	NCA7	RES	3444	7 TROUT PLACE	4217	47	25	
73417	NCA7	RES	3445	8 TROUT PLACE	4218	47	27	
73432	NCA7	RES	3446	9 TROUT PLACE	4219	47	27	
73439	NCA7	RES	3449	10 TULIP PLACE	4222	47	29	
73455	NCA7	RES	3450	11 TULIP PLACE	4223	47	31	
73462	NCA7	RES	3452	12 TULIP PLACE	4225	47	31	
73479	NCA7	RES	3454	13 TULIP PLACE	4227	47	31	
73488	NCA7	RES	3456	14 TULIP PLACE	4229	47	31	
73497	NCA7	RES	3458	15 TULIP PLACE	4231	47	28	
73504	NCA7	RES	3460	15 TULIP PLACE	4233	47	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73521	NCA7	RES	3461	16 TULIP PLACE	4234	47	29	
73531	NCA7	RES	3464	17 TULIP PLACE	4237	47	31	
73544	NCA7	RES	3466	2 TULIP PLACE	4239	47	31	
73559	NCA7	RES	3467	3 TULIP PLACE	4240	47	30	
73570	NCA7	RES	3469	4 TULIP PLACE	4242	47	29	
73581	NCA7	RES	3470	5 TULIP PLACE	4243	47	31	
73598	NCA7	RES	3473	6 TULIP PLACE	4246	47	32	
73611	NCA7	RES	3475	7 TULIP PLACE	4248	47	29	
73627	NCA7	RES	3480	8 TULIP PLACE	4253	47	29	
73634	NCA7	RES	3481	8 TULIP PLACE	4254	47	29	
73645	NCA7	RES	3482	9 TULIP PLACE	4255	47	30	
73652	NCA7	RES	3484	9 TULIP PLACE	4257	47	29	
73661	NCA7	RES	3488	10 TUNA PLACE	4261	47	24	
73665	NCA7	RES	3489	11 TUNA PLACE	4262	47	24	
73677	NCA7	RES	3490	12 TUNA PLACE	4263	47	24	
73682	NCA7	RES	3492	13 TUNA PLACE	4265	47	25	
73692	NCA7	RES	3493	14 TUNA PLACE	4266	47	27	
73705	NCA7	RES	3494	15 TUNA PLACE	4267	47	28	
73714	NCA7	RES	3495	16 TUNA PLACE	4268	47	29	
73722	NCA7	RES	3496	17 TUNA PLACE	4269	47	27	
73732	NCA7	RES	3498	18 TUNA PLACE	4271	47	27	
73748	NCA7	RES	3500	19 TUNA PLACE	4273	47	25	
73753	NCA7	RES	3502	2 TUNA PLACE	4275	47	28	
73760	NCA7	RES	3504	20 TUNA PLACE	4277	47	25	
73769	NCA7	RES	3505	20 TUNA PLACE	4278	47	25	
73779	NCA7	RES	3506	21 TUNA PLACE	4279	47	26	
73789	NCA7	RES	3507	3 TUNA PLACE	4280	47	26	
73794	NCA7	RES	3508	4 TUNA PLACE	4281	47	29	
73802	NCA7	RES	3509	5 TUNA PLACE	4282	47	29	
73816	NCA7	RES	3510	6 TUNA PLACE	4283	47	25	
73826	NCA7	RES	3511	7 TUNA PLACE	4284	47	27	
73833	NCA7	RES	3512	8 TUNA PLACE	4285	47	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73845	NCA7	RES	3513	9 TUNA PLACE	4286	47	25	
73849	NCA7	RES	3514	2 WELLE CLOSE	4287	47	27	
73856	NCA7	RES	3516	3 WELLE CLOSE	4289	47	25	
73866	NCA7	RES	3517	4 WELLE CLOSE	4290	47	27	
73878	NCA7	RES	3518	5 WELLE CLOSE	4291	47	27	
73889	NCA7	RES	3519	6 WELLE CLOSE	4292	47	27	
73902	NCA7	RES	3520	1 WOLF CLOSE	4293	47	28	
73912	NCA7	RES	3521	2 WOLF CLOSE	4294	47	28	
73923	NCA7	RES	3522	3 WOLF CLOSE	4295	47	28	
73936	NCA7	RES	3524	4 WOLF CLOSE	4297	47	27	
73944	NCA7	RES	3526	5 WOLF CLOSE	4299	47	28	
73959	NCA7	RES	3527	6 WOLF CLOSE	4300	47	29	
73963	NCA7	RES	3528	7 WOLF CLOSE	4301	47	29	
73970	NCA7	RES	3529	7 WOLF CLOSE	4302	47	27	
73990	NCA7	RES	3530	10 WOMBIDGEE AVENUE	4303	47	26	
73997	NCA7	RES	3532	11 WOMBIDGEE AVENUE	4305	47	26	
74008	NCA7	RES	3533	12 WOMBIDGEE AVENUE	4306	47	29	
74020	NCA7	RES	3534	13 WOMBIDGEE AVENUE	4307	47	26	
74029	NCA7	RES	3536	2 WOMBIDGEE AVENUE	4309	47	27	
74038	NCA7	RES	3537	2 WOMBIDGEE AVENUE	4310	47	31	
74050	NCA7	RES	3538	3 WOMBIDGEE AVENUE	4311	47	27	
74070	NCA7	RES	3540	4 WOMBIDGEE AVENUE	4313	47	27	
74081	NCA7	RES	3542	5 WOMBIDGEE AVENUE	4315	47	27	
74095	NCA7	RES	3543	6 WOMBIDGEE AVENUE	4316	47	28	
74103	NCA7	RES	3545	7 WOMBIDGEE AVENUE	4318	47	26	
74113	NCA7	RES	3546	7 WOMBIDGEE AVENUE	4319	47	28	
74120	NCA7	RES	3548	8 WOMBIDGEE AVENUE	4321	47	29	
74129	NCA7	RES	3549	9 WOMBIDGEE AVENUE	4322	47	26	
74134	NCA7	RES	3550	9 WOMBIDGEE AVENUE	4323	47	24	
74142	NCA7	RES	3551	1 WYE CLOSE	4324	47	24	
74150	NCA7	RES	3553	2 WYE CLOSE	4326	47	27	
74161	NCA7	RES	3554	3 WYE CLOSE	4327	47	24	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
74167	NCA7	RES	3557	4 WYE CLOSE	4330	47	24	
74178	NCA7	RES	3558	4 WYE CLOSE	4331	47	26	
74188	NCA7	RES	3559	5 WYE CLOSE	4332	47	24	
74200	NCA7	RES	3563	11 ZEYA CLOSE	4336	47	27	
74208	NCA7	RES	3564	12 ZEYA CLOSE	4337	47	26	
74225	NCA7	RES	3565	2 ZEYA CLOSE	4338	47	27	
74241	NCA7	RES	3566	3 ZEYA CLOSE	4339	47	26	
74253	NCA7	RES	3567	4 ZEYA CLOSE	4340	47	28	
74264	NCA7	RES	3569	5 ZEYA CLOSE	4342	47	28	
74271	NCA7	RES	3570	6 ZEYA CLOSE	4343	47	28	
74280	NCA7	RES	3571	7 ZEYA CLOSE	4344	47	25	
74290	NCA7	RES	3572	8 ZEYA CLOSE	4345	47	27	
74307	NCA7	RES	3573	9 ZEYA CLOSE	4346	47	27	
74322	NCA7	RES	3574	9 ZEYA CLOSE	4347	47	25	
77074	NCA8	RES	2		4349	49	37	
77080	NCA8	RES	11	1 BORDEAUX PLACE	4358	49	44	
77096	NCA8	RES	13	1 BORDEAUX PLACE	4360	49	45	
77106	NCA8	RES	15	10 BORDEAUX PLACE	4362	49	42	
77133	NCA8	RES	17	11 BORDEAUX PLACE	4364	49	41	
77153	NCA8	RES	18	12 BORDEAUX PLACE	4365	49	41	
77154	NCA8	RES	19	12 BORDEAUX PLACE	4366	49	41	
77170	NCA8	RES	21	12 BORDEAUX PLACE	4368	49	43	
77183	NCA8	RES	22	13 BORDEAUX PLACE	4369	49	40	
77192	NCA8	RES	23	13 BORDEAUX PLACE	4370	49	43	
77203	NCA8	RES	25	14 BORDEAUX PLACE	4372	49	41	
77222	NCA8	RES	26	14 BORDEAUX PLACE	4373	49	41	
77224	NCA8	RES	27	15 BORDEAUX PLACE	4374	49	42	
77254	NCA8	RES	29	16 BORDEAUX PLACE	4376	49	43	
77261	NCA8	RES	31	17 BORDEAUX PLACE	4378	49	43	
77276	NCA8	RES	32	18 BORDEAUX PLACE	4379	49	42	
77278	NCA8	RES	33	18 BORDEAUX PLACE	4380	49	43	
77307	NCA8	RES	34	5 BORDEAUX PLACE	4381	49	44	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
77308	NCA8	RES	37	6 BORDEAUX PLACE	4384	49	47	
77347	NCA8	RES	38	7 BORDEAUX PLACE	4385	49	47	
77350	NCA8	RES	40	8 BORDEAUX PLACE	4387	49	45	
77375	NCA8	RES	41	8 BORDEAUX PLACE	4388	49	46	
77379	NCA8	RES	42	8 BORDEAUX PLACE	4389	49	44	
77382	NCA8	RES	44	9 BORDEAUX PLACE	4391	49	45	
77395	NCA8	RES	47	9 BORDEAUX PLACE	4394	49	44	
77406	NCA8	RES	48	1 CABERNET CIRCUIT	4395	49	39	
77419	NCA8	RES	49	1 CABERNET CIRCUIT	4396	49	39	
77433	NCA8	RES	50	10 CABERNET CIRCUIT	4397	49	40	
77462	NCA8	RES	52	11 CABERNET CIRCUIT	4399	49	41	
77491	NCA8	RES	55	15 CABERNET CIRCUIT	4402	49	40	
77494	NCA8	RES	57	16 CABERNET CIRCUIT	4404	49	38	
77508	NCA8	RES	64	17 CABERNET CIRCUIT	4411	49	37	
77536	NCA8	RES	65	17 CABERNET CIRCUIT	4412	49	37	
77553	NCA8	RES	67	18 CABERNET CIRCUIT	4414	49	39	
77558	NCA8	RES	69	2 CABERNET CIRCUIT	4416	49	39	
77568	NCA8	RES	70	2 CABERNET CIRCUIT	4417	49	41	
77573	NCA8	RES	71	2 CABERNET CIRCUIT	4418	49	38	
77589	NCA8	RES	72	21 CABERNET CIRCUIT	4419	49	37	
77605	NCA8	RES	75	22 CABERNET CIRCUIT	4422	49	37	
77609	NCA8	RES	76	22 CABERNET CIRCUIT	4423	49	29	
77626	NCA8	RES	77	23 CABERNET CIRCUIT	4424	49	37	
77637	NCA8	RES	78	23 CABERNET CIRCUIT	4425	49	36	
77649	NCA8	RES	79	24 CABERNET CIRCUIT	4426	49	38	
77655	NCA8	RES	81	24 CABERNET CIRCUIT	4428	49	37	
77662	NCA8	RES	83	3 CABERNET CIRCUIT	4430	49	37	
77663	NCA8	RES	86	3 CABERNET CIRCUIT	4433	49	39	
77673	NCA8	RES	88	4 CABERNET CIRCUIT	4435	49	39	
77683	NCA8	RES	89	4 CABERNET CIRCUIT	4436	49	38	
77708	NCA8	RES	90	5 CABERNET CIRCUIT	4437	49	39	
77720	NCA8	RES	91	5 CABERNET CIRCUIT	4438	49	38	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
77733	NCA8	RES	92	5 CABERNET CIRCUIT	4439	49	39	
77742	NCA8	RES	93	6 CABERNET CIRCUIT	4440	49	38	
77767	NCA8	RES	94	6 CABERNET CIRCUIT	4441	49	40	
77774	NCA8	RES	95	7 CABERNET CIRCUIT	4442	49	39	
77775	NCA8	RES	97	7 CABERNET CIRCUIT	4444	49	38	
77798	NCA8	RES	98	8 CABERNET CIRCUIT	4445	49	38	
77802	NCA8	RES	101	8 CABERNET CIRCUIT	4448	49	34	
77816	NCA8	RES	103	8 CABERNET CIRCUIT	4450	49	41	
77826	NCA8	RES	104	9 CABERNET CIRCUIT	4451	49	38	
77834	NCA8	RES	105	9 CABERNET CIRCUIT	4452	49	39	
77861	NCA8	RES	106	104-110 CALVERTS ROAD	4453	49	34	
77871	NCA8	RES	107	104-110 CALVERTS ROAD	4454	49	33	
77875	NCA8	RES	108	112-146 CALVERTS ROAD	4455	49	33	
77877	NCA8	RES	109	112-146 CALVERTS ROAD	4456	49	34	
77894	NCA8	RES	112	22-24 CALVERTS ROAD	4459	49	33	
77910	NCA8	RES	114	22-24 CALVERTS ROAD	4461	49	31	
77915	NCA8	RES	115	22-24 CALVERTS ROAD	4462	49	30	
77922	NCA8	RES	116	22-24 CALVERTS ROAD	4463	49	31	
77926	NCA8	RES	117	28-32 CALVERTS ROAD	4464	49	31	
77936	NCA8	RES	118	28-32 CALVERTS ROAD	4465	49	31	
77945	NCA8	RES	122	34-38 CALVERTS ROAD	4469	49	31	
77952	NCA8	RES	123	34-38 CALVERTS ROAD	4470	49	34	
77963	NCA8	RES	127	40 CALVERTS ROAD	4474	49	33	
77972	NCA8	RES	129	40 CALVERTS ROAD	4476	49	33	
77982	NCA8	RES	130	46-50 CALVERTS ROAD	4477	49	33	
77993	NCA8	RES	132	52-56 CALVERTS ROAD	4479	49	36	
78006	NCA8	RES	134	58-62 CALVERTS ROAD	4481	49	33	
78008	NCA8	RES	140	58-62 CALVERTS ROAD	4487	49	34	
78022	NCA8	RES	141	80-84 CALVERTS ROAD	4488	49	37	
78035	NCA8	RES	143	80-84 CALVERTS ROAD	4490	49	35	
78038	NCA8	RES	144	80-84 CALVERTS ROAD	4491	49	37	
78054	NCA8	RES	145	86-90 CALVERTS ROAD	4492	49	37	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78063	NCA8	RES	146	92-96 CALVERTS ROAD	4493	49	34	
78069	NCA8	RES	147	92-96 CALVERTS ROAD	4494	49	34	
78075	NCA8	RES	150	98 CALVERTS ROAD	4497	49	34	
78088	NCA8	RES	154	1 CHABLIS PLACE	4501	49	36	
78099	NCA8	RES	155	1 CHABLIS PLACE	4502	49	37	
78109	NCA8	RES	157	2 CHABLIS PLACE	4504	49	35	
78126	NCA8	RES	159	2 CHABLIS PLACE	4506	49	36	
78139	NCA8	RES	161	3 CHABLIS PLACE	4508	49	38	
78163	NCA8	RES	162	4 CHABLIS PLACE	4509	49	36	
78172	NCA8	RES	163	4 CHABLIS PLACE	4510	49	37	
78181	NCA8	RES	164	5 CHABLIS PLACE	4511	49	39	
78197	NCA8	RES	165	5 CHABLIS PLACE	4512	49	36	
78204	NCA8	RES	168	101-105 KENT ROAD	4515	49	45	
78217	NCA8	RES	169	101-105 KENT ROAD	4516	49	43	
78222	NCA8	RES	170	101-105 KENT ROAD	4517	49	42	
78231	NCA8	RES	179	107-111 KENT ROAD	4526	49	46	
78240	NCA8	RES	181	107-111 KENT ROAD	4528	49	46	
78246	NCA8	RES	184	51-55 KENT ROAD	4531	49	40	
78251	NCA8	RES	185	51-55 KENT ROAD	4532	49	38	
78268	NCA8	RES	190	51-55 KENT ROAD	4537	49	40	
78282	NCA8	RES	192	57 KENT ROAD	4539	49	39	
78294	NCA8	RES	193	57 KENT ROAD	4540	49	41	
78302	NCA8	RES	196	57 KENT ROAD	4543	49	38	
78308	NCA8	RES	197	63-67 KENT ROAD	4544	49	42	
78318	NCA8	RES	199	63-67 KENT ROAD	4546	49	39	
78325	NCA8	RES	201	63-67 KENT ROAD	4548	49	42	
78330	NCA8	RES	202	63-67 KENT ROAD	4549	49	33	
78333	NCA8	RES	206	63-67 KENT ROAD	4553	49	40	
78350	NCA8	RES	207	63-67 KENT ROAD	4554	49	40	
78358	NCA8	RES	208	63-67 KENT ROAD	4555	49	41	
78361	NCA8	RES	209	69-75 KENT ROAD	4556	49	39	
78371	NCA8	RES	210	69-75 KENT ROAD	4557	49	40	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78381	NCA8	RES	211	77-81 KENT ROAD	4558	49	43	
78389	NCA8	RES	212	77-81 KENT ROAD	4559	49	42	
78399	NCA8	RES	213	77-81 KENT ROAD	4560	49	41	
78403	NCA8	RES	214	77-81 KENT ROAD	4561	49	41	
78407	NCA8	RES	221	83-87 KENT ROAD	4568	49	43	
78422	NCA8	RES	224	83-87 KENT ROAD	4571	49	42	
78426	NCA8	RES	230	89-93 KENT ROAD	4577	49	44	
78432	NCA8	RES	235	89-93 KENT ROAD	4582	49	42	
78436	NCA8	RES	236	89-93 KENT ROAD	4583	49	46	
78439	NCA8	RES	238	95 KENT ROAD	4585	49	46	
78446	NCA8	RES	239	95 KENT ROAD	4586	49	45	
78457	NCA8	RES	240	101-107 LANSDOWNE ROAD	4587	49	37	
78463	NCA8	RES	244	101-107 LANSDOWNE ROAD	4591	49	39	
78484	NCA8	RES	245	102 LANSDOWNE ROAD	4592	49	37	
78489	NCA8	RES	247	102 LANSDOWNE ROAD	4594	49	40	
78495	NCA8	RES	248	108-112 LANSDOWNE ROAD	4595	49	37	
78502	NCA8	RES	250	108-112 LANSDOWNE ROAD	4597	49	37	
78515	NCA8	RES	252	108-112 LANSDOWNE ROAD	4599	49	39	
78523	NCA8	RES	253	109-115 LANSDOWNE ROAD	4600	49	36	
78536	NCA8	RES	254	109-115 LANSDOWNE ROAD	4601	49	36	
78538	NCA8	RES	258	114-118 LANSDOWNE ROAD	4605	49	38	
78550	NCA8	RES	259	117-123 LANSDOWNE ROAD	4606	49	35	
78554	NCA8	RES	261	117-123 LANSDOWNE ROAD	4608	49	35	
78557	NCA8	RES	265	120-124 LANSDOWNE ROAD	4612	49	37	
78562	NCA8	RES	266	120-124 LANSDOWNE ROAD	4613	49	38	
78575	NCA8	RES	268	125-157 LANSDOWNE ROAD	4615	49	35	
78580	NCA8	RES	269	126-158 LANSDOWNE ROAD	4616	49	35	
78585	NCA8	RES	271	126-158 LANSDOWNE ROAD	4618	49	32	
78586	NCA8	RES	272	126-158 LANSDOWNE ROAD	4619	49	36	
78596	NCA8	RES	274	126-158 LANSDOWNE ROAD	4621	49	34	
78599	NCA8	RES	278	16-20 LANSDOWNE ROAD	4625	49	79	
78619	NCA8	RES	284	40B LANSDOWNE ROAD	4631	49	53	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78634	NCA8	RES	286	40B LANSLOWNE ROAD	4633	49	51	
78654	NCA8	RES	287	49-75 LANSLOWNE ROAD	4634	49	45	
78661	NCA8	RES	289	49-75 LANSLOWNE ROAD	4636	49	42	
78663	NCA8	RES	290	50-54 LANSLOWNE ROAD	4637	49	50	
78677	NCA8	RES	291	50-54 LANSLOWNE ROAD	4638	49	49	
78682	NCA8	RES	292	56-60 LANSLOWNE ROAD	4639	49	48	
78687	NCA8	RES	293	56-60 LANSLOWNE ROAD	4640	49	45	
78700	NCA8	RES	296	62-68 LANSLOWNE ROAD	4643	49	45	
78702	NCA8	RES	297	62-68 LANSLOWNE ROAD	4644	49	44	
78710	NCA8	RES	299	70-74 LANSLOWNE ROAD	4646	49	45	
78724	NCA8	RES	300	70-74 LANSLOWNE ROAD	4647	49	42	
78728	NCA8	RES	302	76-80 LANSLOWNE ROAD	4649	49	41	
78733	NCA8	RES	303	76-80 LANSLOWNE ROAD	4650	49	43	
78741	NCA8	RES	304	76-80 LANSLOWNE ROAD	4651	49	44	
78750	NCA8	RES	307	77-85 LANSLOWNE ROAD	4654	49	41	
78767	NCA8	RES	308	41852 LANSLOWNE ROAD	4655	49	62	
78783	NCA8	RES	312	82-86 LANSLOWNE ROAD	4659	49	41	
78796	NCA8	RES	313	87 LANSLOWNE ROAD	4660	49	40	
78810	NCA8	RES	314	93-99 LANSLOWNE ROAD	4661	49	38	
78811	NCA8	RES	315	93-99 LANSLOWNE ROAD	4662	49	38	
78823	NCA8	RES	316	93-99 LANSLOWNE ROAD	4663	49	38	
78825	NCA8	RES	317	94-100 LANSLOWNE ROAD	4664	49	41	
78838	NCA8	RES	319	94-100 LANSLOWNE ROAD	4666	49	41	
78845	NCA8	RES	320	94-100 LANSLOWNE ROAD	4667	49	41	
78854	NCA8	RES	321	94-100 LANSLOWNE ROAD	4668	49	41	
78860	NCA8	RES	323	94-100 LANSLOWNE ROAD	4670	49	40	
78863	NCA8	RES	325	94-100 LANSLOWNE ROAD	4672	49	41	
78872	NCA8	RES	369	307-313 MAMRE ROAD	4716	49	32	
78890	NCA8	RES	378	61 MUSCATEL WAY	4725	49	44	
78901	NCA8	RES	379	62 MUSCATEL WAY	4726	49	43	
78905	NCA8	RES	380	62 MUSCATEL WAY	4727	49	45	
78927	NCA8	RES	382	63 MUSCATEL WAY	4729	49	46	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78936	NCA8	RES	383	63 MUSCATEL WAY	4730	49	46	
78956	NCA8	RES	384	64 MUSCATEL WAY	4731	49	48	
78968	NCA8	RES	386	65 MUSCATEL WAY	4733	49	47	
78982	NCA8	RES	388	65 MUSCATEL WAY	4735	49	46	
79007	NCA8	RES	390	80 MUSCATEL WAY	4737	49	41	
79016	NCA8	RES	391	80 MUSCATEL WAY	4738	49	39	
79028	NCA8	RES	396	81 MUSCATEL WAY	4743	49	42	
79052	NCA8	RES	397	82 MUSCATEL WAY	4744	49	41	
79057	NCA8	RES	398	82 MUSCATEL WAY	4745	49	41	
79068	NCA8	RES	399	83 MUSCATEL WAY	4746	49	41	
79085	NCA8	RES	402	83 MUSCATEL WAY	4749	49	44	
79095	NCA8	RES	403	84 MUSCATEL WAY	4750	49	40	
79099	NCA8	RES	404	84 MUSCATEL WAY	4751	49	43	
79116	NCA8	RES	405	85 MUSCATEL WAY	4752	49	39	
79118	NCA8	RES	406	85 MUSCATEL WAY	4753	49	42	
79141	NCA8	RES	409	86 MUSCATEL WAY	4756	49	38	
79166	NCA8	RES	410	86 MUSCATEL WAY	4757	49	41	
79182	NCA8	RES	411	87 MUSCATEL WAY	4758	49	40	
79204	NCA8	RES	414	88 MUSCATEL WAY	4761	49	36	
79210	NCA8	RES	416	88 MUSCATEL WAY	4763	49	36	
79227	NCA8	RES	417	89 MUSCATEL WAY	4764	49	36	
79242	NCA8	RES	418	90 MUSCATEL WAY	4765	49	36	
79245	NCA8	RES	420	91 MUSCATEL WAY	4767	49	36	
79265	NCA8	RES	422	91 MUSCATEL WAY	4769	49	34	
79271	NCA8	RES	423	92 MUSCATEL WAY	4770	49	34	
79294	NCA8	RES	424	92 MUSCATEL WAY	4771	49	36	
79317	NCA8	RES	426	93 MUSCATEL WAY	4773	49	37	
79320	NCA8	RES	428	94 MUSCATEL WAY	4775	49	38	
79348	NCA8	RES	429	94 MUSCATEL WAY	4776	49	35	
79352	NCA8	RES	430	95 MUSCATEL WAY	4777	49	38	
79376	NCA8	RES	438	100-106 SAMUEL MARSDEN ROAD	4785	49	48	
79398	NCA8	RES	439	100-106 SAMUEL MARSDEN ROAD	4786	49	49	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
79403	NCA8	RES	441	108-114 SAMUEL MARSDEN ROAD	4788	49	49	
79407	NCA8	RES	444	108-114 SAMUEL MARSDEN ROAD	4791	49	49	
79413	NCA8	RES	446	116-120 SAMUEL MARSDEN ROAD	4793	49	49	
79434	NCA8	RES	448	116-120 SAMUEL MARSDEN ROAD	4795	49	51	
79446	NCA8	RES	449	116-120 SAMUEL MARSDEN ROAD	4796	49	47	
79460	NCA8	RES	451	116-120 SAMUEL MARSDEN ROAD	4798	49	50	
79481	NCA8	RES	452	122-126 SAMUEL MARSDEN ROAD	4799	49	49	
79529	NCA8	RES	460	122-126 SAMUEL MARSDEN ROAD	4807	49	48	
79536	NCA8	RES	461	122-126 SAMUEL MARSDEN ROAD	4808	49	50	
79545	NCA8	RES	463	123-153 SAMUEL MARSDEN ROAD	4810	49	57	
79563	NCA8	RES	464	123-153 SAMUEL MARSDEN ROAD	4811	49	56	
79575	NCA8	RES	465	123-153 SAMUEL MARSDEN ROAD	4812	49	52	
79589	NCA8	RES	466	123-153 SAMUEL MARSDEN ROAD	4813	49	53	
79607	NCA8	RES	467	123-153 SAMUEL MARSDEN ROAD	4814	49	56	
79625	NCA8	RES	470	128-132 SAMUEL MARSDEN ROAD	4817	49	50	
79646	NCA8	RES	473	128-132 SAMUEL MARSDEN ROAD	4820	49	49	
79677	NCA8	RES	477	134-138 SAMUEL MARSDEN ROAD	4824	49	50	
79681	NCA8	RES	478	134-138 SAMUEL MARSDEN ROAD	4825	49	49	
79701	NCA8	RES	483	140-144 SAMUEL MARSDEN ROAD	4830	49	50	
79712	NCA8	RES	484	140-144 SAMUEL MARSDEN ROAD	4831	49	52	
79721	NCA8	RES	488	146-148 SAMUEL MARSDEN ROAD	4835	49	51	
79730	NCA8	RES	490	146-148 SAMUEL MARSDEN ROAD	4837	49	50	
79745	NCA8	RES	492	146B SAMUEL MARSDEN ROAD	4839	49	58	
79772	NCA8	RES	494	146D SAMUEL MARSDEN ROAD	4841	49	56	
79782	NCA8	RES	496	146D SAMUEL MARSDEN ROAD	4843	49	55	
79793	NCA8	RES	497	146D SAMUEL MARSDEN ROAD	4844	49	54	
79825	NCA8	RES	501	15373 SAMUEL MARSDEN ROAD	4848	49	44	
79999	NCA8	RES	520	15373 SAMUEL MARSDEN ROAD	4867	49	39	
80077	NCA8	RES	535	44-66 SAMUEL MARSDEN ROAD	4882	49	42	
80106	NCA8	RES	537	44-66 SAMUEL MARSDEN ROAD	4884	49	44	
80139	NCA8	RES	541	47-51 SAMUEL MARSDEN ROAD	4888	49	38	
80173	NCA8	RES	545	53-55 SAMUEL MARSDEN ROAD	4892	49	42	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80191	NCA8	RES	547	53-55 SAMUEL MARSDEN ROAD	4894	49	39	
80251	NCA8	RES	554	57-61 SAMUEL MARSDEN ROAD	4901	49	41	
80258	NCA8	RES	555	63-69 SAMUEL MARSDEN ROAD	4902	49	41	
80261	NCA8	RES	556	63-69 SAMUEL MARSDEN ROAD	4903	49	42	
80288	NCA8	RES	557	68-74 SAMUEL MARSDEN ROAD	4904	49	43	
80291	NCA8	RES	558	68-74 SAMUEL MARSDEN ROAD	4905	49	42	
80307	NCA8	RES	559	68-74 SAMUEL MARSDEN ROAD	4906	49	41	
80328	NCA8	RES	560	68-74 SAMUEL MARSDEN ROAD	4907	49	38	
80333	NCA8	RES	561	71-81 SAMUEL MARSDEN ROAD	4908	49	43	
80353	NCA8	RES	562	71-81 SAMUEL MARSDEN ROAD	4909	49	42	
80367	NCA8	RES	563	71-81 SAMUEL MARSDEN ROAD	4910	49	44	
80401	NCA8	RES	566	76-82 SAMUEL MARSDEN ROAD	4913	49	47	
80419	NCA8	RES	568	76-82 SAMUEL MARSDEN ROAD	4915	49	46	
80447	NCA8	RES	570	83-95 SAMUEL MARSDEN ROAD	4917	49	50	
80473	NCA8	RES	571	83-95 SAMUEL MARSDEN ROAD	4918	49	50	
80524	NCA8	RES	575	83-95 SAMUEL MARSDEN ROAD	4922	49	48	
80558	NCA8	RES	578	84-90 SAMUEL MARSDEN ROAD	4925	49	45	
80587	NCA8	RES	579	84-90 SAMUEL MARSDEN ROAD	4926	49	48	
80599	NCA8	RES	581	84-90 SAMUEL MARSDEN ROAD	4928	49	46	
80615	NCA8	RES	582	84-90 SAMUEL MARSDEN ROAD	4929	49	45	
80621	NCA8	RES	583	84-90 SAMUEL MARSDEN ROAD	4930	49	47	
80632	NCA8	RES	584	94-98 SAMUEL MARSDEN ROAD	4931	49	48	
80652	NCA8	RES	587	94-98 SAMUEL MARSDEN ROAD	4934	49	48	
80675	NCA8	RES	592	97-107 SAMUEL MARSDEN ROAD	4939	49	49	
80701	NCA8	RES	594	1 SWEETWATER GROVE	4941	49	44	
80710	NCA8	RES	595	1 SWEETWATER GROVE	4942	49	44	
80764	NCA8	RES	602	14 SWEETWATER GROVE	4949	49	46	
80777	NCA8	RES	603	14 SWEETWATER GROVE	4950	49	46	
80807	NCA8	RES	604	15 SWEETWATER GROVE	4951	49	47	
80813	NCA8	RES	605	15 SWEETWATER GROVE	4952	49	46	
80825	NCA8	RES	606	15 SWEETWATER GROVE	4953	49	47	
80852	NCA8	RES	608	16 SWEETWATER GROVE	4955	49	43	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80861	NCA8	RES	609	17 SWEETWATER GROVE	4956	49	43	
80877	NCA8	RES	610	17 SWEETWATER GROVE	4957	49	46	
80888	NCA8	RES	611	2 SWEETWATER GROVE	4958	49	44	
80909	NCA8	RES	612	2 SWEETWATER GROVE	4959	49	43	
80932	NCA8	RES	614	2 SWEETWATER GROVE	4961	49	42	
80950	NCA8	RES	615	3 SWEETWATER GROVE	4962	49	44	
80978	NCA8	RES	616	4 SWEETWATER GROVE	4963	49	44	
80984	NCA8	RES	617	4 SWEETWATER GROVE	4964	49	42	
81010	NCA8	RES	618	5 SWEETWATER GROVE	4965	49	45	
81018	NCA8	RES	619	5 SWEETWATER GROVE	4966	49	45	
81021	NCA8	RES	621	6 SWEETWATER GROVE	4968	49	44	
81043	NCA8	RES	622	6 SWEETWATER GROVE	4969	49	46	
81048	NCA8	RES	623	7 SWEETWATER GROVE	4970	49	45	
81077	NCA8	RES	624	7 SWEETWATER GROVE	4971	49	48	
81122	NCA8	RES	626	10 TRAMINER GROVE	4973	49	41	
81137	NCA8	RES	628	11 TRAMINER GROVE	4975	49	41	
81154	NCA8	RES	629	11 TRAMINER GROVE	4976	49	41	
81162	NCA8	RES	630	12 TRAMINER GROVE	4977	49	40	
81178	NCA8	RES	631	12 TRAMINER GROVE	4978	49	43	
81202	NCA8	RES	632	12 TRAMINER GROVE	4979	49	42	
81212	NCA8	RES	633	13 TRAMINER GROVE	4980	49	42	
81247	NCA8	RES	635	13 TRAMINER GROVE	4982	49	40	
81259	NCA8	RES	637	2 TRAMINER GROVE	4984	49	42	
81284	NCA8	RES	639	2 TRAMINER GROVE	4986	49	44	
81318	NCA8	RES	642	3 TRAMINER GROVE	4989	49	45	
81341	NCA8	RES	643	3 TRAMINER GROVE	4990	49	44	
81366	NCA8	RES	644	4 TRAMINER GROVE	4991	49	43	
81396	NCA8	RES	647	5 TRAMINER GROVE	4994	49	43	
81426	NCA8	RES	649	5 TRAMINER GROVE	4996	49	45	
81439	NCA8	RES	651	6 TRAMINER GROVE	4998	49	45	
81472	NCA8	RES	652	7 TRAMINER GROVE	4999	49	43	
81479	NCA8	RES	654	8 TRAMINER GROVE	5001	49	44	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81527	NCA8	RES	655	8 TRAMINER GROVE	5002	49	42	
81555	NCA8	RES	656	9 TRAMINER GROVE	5003	49	43	
81556	NCA8	RES	659	9 TRAMINER GROVE	5006	49	43	
81584	NCA8	RES	662	10 VERDELHO WAY	5009	49	41	
81622	NCA8	RES	663	10 VERDELHO WAY	5010	49	44	
81678	NCA8	RES	665	11 VERDELHO WAY	5012	49	43	
81684	NCA8	RES	666	11 VERDELHO WAY	5013	49	41	
81698	NCA8	RES	668	12 VERDELHO WAY	5015	49	42	
81727	NCA8	RES	669	12 VERDELHO WAY	5016	49	41	
81754	NCA8	RES	671	13 VERDELHO WAY	5018	49	42	
81788	NCA8	RES	673	13 VERDELHO WAY	5020	49	39	
81825	NCA8	RES	676	14 VERDELHO WAY	5023	49	42	
81834	NCA8	RES	677	14 VERDELHO WAY	5024	49	37	
81847	NCA8	RES	681	15 VERDELHO WAY	5028	49	40	
81876	NCA8	RES	683	16 VERDELHO WAY	5030	49	40	
81885	NCA8	RES	684	16 VERDELHO WAY	5031	49	40	
81904	NCA8	RES	685	17 VERDELHO WAY	5032	49	40	
81920	NCA8	RES	686	17 VERDELHO WAY	5033	49	39	
81938	NCA8	RES	689	2 VERDELHO WAY	5036	49	42	
81941	NCA8	RES	691	2 VERDELHO WAY	5038	49	38	
81953	NCA8	RES	692	20 VERDELHO WAY	5039	49	36	
81978	NCA8	RES	693	20 VERDELHO WAY	5040	49	40	
82015	NCA8	RES	695	21 VERDELHO WAY	5042	49	37	
82034	NCA8	RES	696	21 VERDELHO WAY	5043	49	38	
82053	NCA8	RES	698	22 VERDELHO WAY	5045	49	39	
82055	NCA8	RES	699	22 VERDELHO WAY	5046	49	39	
82103	NCA8	RES	701	23 VERDELHO WAY	5048	49	40	
82121	NCA8	RES	703	24 VERDELHO WAY	5050	49	37	
82127	NCA8	RES	704	24 VERDELHO WAY	5051	49	41	
82155	NCA8	RES	705	25 VERDELHO WAY	5052	49	37	
82188	NCA8	RES	707	25 VERDELHO WAY	5054	49	38	
82222	NCA8	RES	708	26 VERDELHO WAY	5055	49	40	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
82226	NCA8	RES	709	26 VERDELHO WAY	5056	49	39	
82235	NCA8	RES	710	27 VERDELHO WAY	5057	49	42	
82272	NCA8	RES	711	27 VERDELHO WAY	5058	49	40	
82289	NCA8	RES	713	3 VERDELHO WAY	5060	49	41	
82304	NCA8	RES	714	4 VERDELHO WAY	5061	49	40	
82310	NCA8	RES	715	4 VERDELHO WAY	5062	49	39	
82322	NCA8	RES	716	5 VERDELHO WAY	5063	49	39	
82348	NCA8	RES	717	5 VERDELHO WAY	5064	49	41	
82383	NCA8	RES	719	6 VERDELHO WAY	5066	49	41	
82386	NCA8	RES	720	6 VERDELHO WAY	5067	49	39	
82427	NCA8	RES	722	7 VERDELHO WAY	5069	49	40	
82443	NCA8	RES	723	8 VERDELHO WAY	5070	49	41	
82485	NCA8	RES	724	8 VERDELHO WAY	5071	49	41	
82518	NCA8	RES	726	9 VERDELHO WAY	5073	49	43	
82528	NCA8	RES	727	9 VERDELHO WAY	5074	49	41	
82539	NCA8	RES	728	9 VERDELHO WAY	5075	49	42	
82541	NCA8	RES	729	17-23 WENTWORTH ROAD	5076	49	38	
82564	NCA8	RES	730	17-23 WENTWORTH ROAD	5077	49	35	
82573	NCA8	RES	731	17-23 WENTWORTH ROAD	5078	49	36	
82584	NCA8	RES	732	17-23 WENTWORTH ROAD	5079	49	36	
82616	NCA8	RES	735	20-32 WENTWORTH ROAD	5082	49	38	
82648	NCA8	RES	738	20-32 WENTWORTH ROAD	5085	49	34	
82672	NCA8	RES	741	25-31 WENTWORTH ROAD	5088	49	37	
82683	NCA8	RES	743	33 WENTWORTH ROAD	5090	49	34	
82703	NCA8	RES	745	33 WENTWORTH ROAD	5092	49	37	
82711	NCA8	RES	746	33 WENTWORTH ROAD	5093	49	32	
82723	NCA8	RES	747	35 WENTWORTH ROAD	5094	49	32	
82745	NCA8	RES	749	37-47 WENTWORTH ROAD	5096	49	33	
82788	NCA8	RES	752	49-63 WENTWORTH ROAD	5099	49	32	
82792	NCA8	RES	756	42186 WENTWORTH ROAD	5103	49	39	
82813	NCA8	RES	758	43313 WENTWORTH ROAD	5105	49	39	
84536	NCA9	RES	1		5106	44	0	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
84540	NCA9	RES	15		5120	44	0	
84548	NCA9	RES	19		5124	44	0	
84554	NCA9	RES	20		5125	44	0	
84566	NCA9	RES	23		5128	44	0	
84575	NCA9	RES	31		5136	44	0	
84582	NCA9	RES	34		5139	44	0	
84587	NCA9	RES	39		5144	44	0	
84614	NCA9	RES	43		5148	44	0	
84618	NCA9	RES	47		5152	44	0	
84622	NCA9	RES	57		5162	44	0	
84628	NCA9	RES	58		5163	44	0	
84632	NCA9	RES	63		5168	44	0	
84644	NCA9	RES	65		5170	44	30	
84649	NCA9	RES	66		5171	44	0	
84654	NCA9	RES	105	117-199 LUDDENHAM ROAD	5210	44	29	
84661	NCA9	RES	106	117-199 LUDDENHAM ROAD	5211	44	31	
84667	NCA9	RES	107	117-199 LUDDENHAM ROAD	5212	44	32	
84679	NCA9	RES	108	117-199 LUDDENHAM ROAD	5213	44	31	
84688	NCA9	RES	109	117-199 LUDDENHAM ROAD	5214	44	30	
84693	NCA9	RES	113	117-199 LUDDENHAM ROAD	5218	44	29	
84700	NCA9	RES	116	117-199 LUDDENHAM ROAD	5221	44	31	
84705	NCA9	RES	118	117-199 LUDDENHAM ROAD	5223	44	31	
84709	NCA9	RES	119	117-199 LUDDENHAM ROAD	5224	44	31	
84714	NCA9	RES	126	117-199 LUDDENHAM ROAD	5231	44	33	
84724	NCA9	RES	128	182-200 LUDDENHAM ROAD	5233	44	25	
84728	NCA9	RES	129	182-200 LUDDENHAM ROAD	5234	44	25	
84733	NCA9	RES	132	202-210 LUDDENHAM ROAD	5237	44	24	
84738	NCA9	RES	133	202-210 LUDDENHAM ROAD	5238	44	24	
84757	NCA9	RES	134	202-210 LUDDENHAM ROAD	5239	44	24	
84761	NCA9	RES	135	212-214 LUDDENHAM ROAD	5240	44	26	
84768	NCA9	RES	137	212-214 LUDDENHAM ROAD	5242	44	26	
84792	NCA9	RES	139	212-214 LUDDENHAM ROAD	5244	44	26	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
84808	NCA9	RES	140	212-214 LUDDENHAM ROAD	5245	44	23	
84811	NCA9	RES	142	216 LUDDENHAM ROAD	5247	44	23	
84818	NCA9	RES	144	216 LUDDENHAM ROAD	5249	44	26	
84827	NCA9	RES	146	216 LUDDENHAM ROAD	5251	44	26	
84836	NCA9	RES	173	221-227 LUDDENHAM ROAD	5278	44	23	
84840	NCA9	RES	174	221-227 LUDDENHAM ROAD	5279	44	23	
84844	NCA9	RES	203	221-227 LUDDENHAM ROAD	5308	44	23	
84859	NCA9	RES	209	221-227 LUDDENHAM ROAD	5314	44	26	
84861	NCA9	RES	224	222-224 LUDDENHAM ROAD	5329	44	0	
84872	NCA9	RES	228	222B LUDDENHAM ROAD	5333	44	26	
84881	NCA9	RES	229	226-228 LUDDENHAM ROAD	5334	44	0	
84885	NCA9	RES	230	226-228 LUDDENHAM ROAD	5335	44	0	
84895	NCA9	RES	232	226-228 LUDDENHAM ROAD	5337	44	0	
84899	NCA9	RES	234	229-231 LUDDENHAM ROAD	5339	44	0	
84907	NCA9	RES	243	230-234 LUDDENHAM ROAD	5348	44	0	
84920	NCA9	RES	244	230-234 LUDDENHAM ROAD	5349	44	0	
84929	NCA9	RES	246	233-249 LUDDENHAM ROAD	5351	44	0	
84935	NCA9	RES	252	236-238 LUDDENHAM ROAD	5357	44	0	
84948	NCA9	RES	255	236-238 LUDDENHAM ROAD	5360	44	0	
84958	NCA9	RES	256	240-244 LUDDENHAM ROAD	5361	44	0	
84962	NCA9	RES	259	240-244 LUDDENHAM ROAD	5364	44	0	
84968	NCA9	RES	261	240-244 LUDDENHAM ROAD	5366	44	0	
84986	NCA9	RES	263	246-248 LUDDENHAM ROAD	5368	44	0	
84990	NCA9	RES	264	246-248 LUDDENHAM ROAD	5369	44	0	
85009	NCA9	RES	267	246-248 LUDDENHAM ROAD	5372	44	0	
85013	NCA9	RES	268	250-254 LUDDENHAM ROAD	5373	44	0	
85019	NCA9	RES	269	250-254 LUDDENHAM ROAD	5374	44	0	
85027	NCA9	RES	270	250-254 LUDDENHAM ROAD	5375	44	0	
85031	NCA9	RES	272	250-254 LUDDENHAM ROAD	5377	44	0	
85053	NCA9	RES	274	250-254 LUDDENHAM ROAD	5379	44	0	
85057	NCA9	RES	276	251-261 LUDDENHAM ROAD	5381	44	0	
85061	NCA9	RES	280	251-261 LUDDENHAM ROAD	5385	44	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85067	NCA9	RES	281	256 LUDDENHAM ROAD	5386	44	0	
85086	NCA9	RES	282	256 LUDDENHAM ROAD	5387	44	0	
85097	NCA9	RES	283	262-266 LUDDENHAM ROAD	5388	44	0	
85102	NCA9	RES	284	262-266 LUDDENHAM ROAD	5389	44	0	
85106	NCA9	RES	285	262-266 LUDDENHAM ROAD	5390	44	0	
85110	NCA9	RES	289	262-266 LUDDENHAM ROAD	5394	44	0	
85121	NCA9	RES	290	263-273 LUDDENHAM ROAD	5395	44	0	
85125	NCA9	RES	292	268-288 LUDDENHAM ROAD	5397	44	0	
85129	NCA9	RES	293	275-285 LUDDENHAM ROAD	5398	44	0	
85134	NCA9	RES	297	275-285 LUDDENHAM ROAD	5402	44	0	
85140	NCA9	RES	298	275-285 LUDDENHAM ROAD	5403	44	0	
85156	NCA9	RES	299	275A LUDDENHAM ROAD	5404	44	0	
85160	NCA9	RES	302	275A LUDDENHAM ROAD	5407	44	0	
85182	NCA9	RES	303	287 LUDDENHAM ROAD	5408	44	0	
85193	NCA9	RES	305	287 LUDDENHAM ROAD	5410	44	0	
85199	NCA9	RES	307	289-317 LUDDENHAM ROAD	5412	44	0	
85221	NCA9	RES	308	289-317 LUDDENHAM ROAD	5413	44	0	
85236	NCA9	RES	309	31-39 LUDDENHAM ROAD	5414	44	30	
85238	NCA9	RES	312	319-325 LUDDENHAM ROAD	5417	44	0	
85246	NCA9	RES	313	319-325 LUDDENHAM ROAD	5418	44	0	
85252	NCA9	RES	314	319-325 LUDDENHAM ROAD	5419	44	0	
85259	NCA9	RES	315	319-325 LUDDENHAM ROAD	5420	44	0	
85268	NCA9	RES	317	319-325 LUDDENHAM ROAD	5422	44	0	
85276	NCA9	RES	319	320-326 LUDDENHAM ROAD	5424	44	0	
85296	NCA9	RES	321	327-329 LUDDENHAM ROAD	5426	44	0	
85308	NCA9	RES	322	43A LUDDENHAM ROAD	5427	44	36	
85317	NCA9	RES	323	43A LUDDENHAM ROAD	5428	44	34	
85320	NCA9	RES	325	43A LUDDENHAM ROAD	5430	44	34	
85325	NCA9	RES	328	43A LUDDENHAM ROAD	5433	44	37	
85338	NCA9	RES	331	43A LUDDENHAM ROAD	5436	44	34	
85342	NCA9	RES	343	573-577 MAMRE ROAD	5448	44	0	
85358	NCA9	RES	344	573-577 MAMRE ROAD	5449	44	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85362	NCA9	RES	346	43466 MANDALONG CLOSE	5451	44	0	
85379	NCA9	RES	348	21A MANDALONG CLOSE	5453	44	0	
85405	NCA9	RES	349	21A MANDALONG CLOSE	5454	44	0	
85411	NCA9	RES	351	25-31 MANDALONG CLOSE	5456	44	0	
85417	NCA9	RES	353	25-31 MANDALONG CLOSE	5458	44	0	
85425	NCA9	RES	354	25-31 MANDALONG CLOSE	5459	44	0	
85453	NCA9	RES	355	33-41 MANDALONG CLOSE	5460	44	0	
85457	NCA9	RES	356	33-41 MANDALONG CLOSE	5461	44	0	
85477	NCA9	RES	357	33-41 MANDALONG CLOSE	5462	44	0	
85489	NCA9	RES	360	43-51 MANDALONG CLOSE	5465	44	0	
85498	NCA9	RES	361	43-51 MANDALONG CLOSE	5466	44	0	
85502	NCA9	RES	362	43-51 MANDALONG CLOSE	5467	44	0	
85506	NCA9	RES	363	43-51 MANDALONG CLOSE	5468	44	0	
85536	NCA9	RES	364	53-63 MANDALONG CLOSE	5469	44	0	
85547	NCA9	RES	366	53-63 MANDALONG CLOSE	5471	44	0	
85555	NCA9	RES	367	53-63 MANDALONG CLOSE	5472	44	0	
85576	NCA9	RES	368	53-63 MANDALONG CLOSE	5473	44	0	
85593	NCA9	RES	370	65-73 MANDALONG CLOSE	5475	44	0	
85603	NCA9	RES	373	65-73 MANDALONG CLOSE	5478	44	0	
85621	NCA9	RES	374	65-73 MANDALONG CLOSE	5479	44	0	
85632	NCA9	RES	375	65-73 MANDALONG CLOSE	5480	44	0	
85647	NCA9	RES	376	75-77 MANDALONG CLOSE	5481	44	0	
85672	NCA9	RES	377	79-81 MANDALONG CLOSE	5482	44	24	
85682	NCA9	RES	380	79-81 MANDALONG CLOSE	5485	44	23	
85697	NCA9	RES	381	79-81 MANDALONG CLOSE	5486	44	23	
85702	NCA9	RES	382	79-81 MANDALONG CLOSE	5487	44	23	
85708	NCA9	RES	384	79-81 MANDALONG CLOSE	5489	44	0	
85722	NCA9	RES	385	79-81 MANDALONG CLOSE	5490	44	0	
85732	NCA9	RES	386	79-81 MANDALONG CLOSE	5491	44	24	
85737	NCA9	RES	387	79-81 MANDALONG CLOSE	5492	44	0	
85745	NCA9	RES	392	83-91 MANDALONG CLOSE	5497	44	0	
85774	NCA9	RES	393	83-91 MANDALONG CLOSE	5498	44	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85792	NCA9	RES	396	83-91 MANDALONG CLOSE	5501	44	24	
85799	NCA9	RES	398	83-91 MANDALONG CLOSE	5503	44	26	
79493	NCA8	RES	454	5 AUSTIN PLACE	5970	49	30	
79499	NCA8	RES	458	6 AUSTIN PLACE	5974	49	30	
79522	NCA8	RES	459	6 AUSTIN PLACE	5975	49	30	
79567	NCA8	RES	465	8 AUSTIN PLACE	5981	49	29	
79587	NCA8	RES	466	8 AUSTIN PLACE	5982	49	31	
79613	NCA8	RES	467	8 AUSTIN PLACE	5983	49	28	
79621	NCA8	RES	468	8 AUSTIN PLACE	5984	49	29	
79640	NCA8	RES	473	17 CALVERTS ROAD	5989	49	27	
79671	NCA8	RES	476	17 CALVERTS ROAD	5992	49	30	
79684	NCA8	RES	480	17 CALVERTS ROAD	5996	49	27	
79693	NCA8	RES	482	17 CALVERTS ROAD	5998	49	28	
79716	NCA8	RES	485	17 CALVERTS ROAD	6001	49	27	
79736	NCA8	RES	492	19-29 CALVERTS ROAD	6008	49	30	
79784	NCA8	RES	496	19-29 CALVERTS ROAD	6012	49	30	
79802	NCA8	RES	499	31-37 CALVERTS ROAD	6015	49	32	
79805	NCA8	RES	500	31-37 CALVERTS ROAD	6016	49	29	
79830	NCA8	RES	501	31-37 CALVERTS ROAD	6017	49	30	
79844	NCA8	RES	503	39-49 CALVERTS ROAD	6019	49	30	
79853	NCA8	RES	504	39-49 CALVERTS ROAD	6020	49	30	
79854	NCA8	RES	505	51-53 CALVERTS ROAD	6021	49	33	
79881	NCA8	RES	506	51-53 CALVERTS ROAD	6022	49	31	
79884	NCA8	RES	508	55-59 CALVERTS ROAD	6024	49	31	
79893	NCA8	RES	509	55-59 CALVERTS ROAD	6025	49	33	
79908	NCA8	RES	510	61-65 CALVERTS ROAD	6026	49	31	
79913	NCA8	RES	512	67-69 CALVERTS ROAD	6028	49	32	
79934	NCA8	RES	515	71-77 CALVERTS ROAD	6031	49	34	
79938	NCA8	RES	518	79-83 CALVERTS ROAD	6034	49	31	
79968	NCA8	RES	519	85-91 CALVERTS ROAD	6035	49	32	
80014	NCA8	RES	523	85-91 CALVERTS ROAD	6039	49	30	
80015	NCA8	RES	527	17-33 DARVILL ROAD	6043	49	28	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80027	NCA8	RES	528	17-33 DARVILL ROAD	6044	49	28	
80044	NCA8	RES	531	34-38 DARVILL ROAD	6047	49	29	
80059	NCA8	RES	532	34-38 DARVILL ROAD	6048	49	31	
80081	NCA8	RES	536	35-39 DARVILL ROAD	6052	49	27	
80120	NCA8	RES	538	35-39 DARVILL ROAD	6054	49	28	
80126	NCA8	RES	539	35-39 DARVILL ROAD	6055	49	28	
80133	NCA8	RES	541	40 DARVILL ROAD	6057	49	29	
80141	NCA8	RES	542	40 DARVILL ROAD	6058	49	28	
80159	NCA8	RES	543	40 DARVILL ROAD	6059	49	29	
80162	NCA8	RES	544	40 DARVILL ROAD	6060	49	29	
80177	NCA8	RES	545	41-45 DARVILL ROAD	6061	49	30	
80179	NCA8	RES	546	41-45 DARVILL ROAD	6062	49	26	
80194	NCA8	RES	548	41-45 DARVILL ROAD	6064	49	27	
80205	NCA8	RES	550	41-45 DARVILL ROAD	6066	49	27	
80206	NCA8	RES	551	41-45 DARVILL ROAD	6067	49	30	
80223	NCA8	RES	552	47 DARVILL ROAD	6068	49	27	
80224	NCA8	RES	553	47 DARVILL ROAD	6069	49	30	
80253	NCA8	RES	554	47 DARVILL ROAD	6070	49	27	
80305	NCA8	RES	559	53-59 DARVILL ROAD	6075	49	29	
80336	NCA8	RES	561	54-58 DARVILL ROAD	6077	49	31	
80359	NCA8	RES	563	54-58 DARVILL ROAD	6079	49	30	
80378	NCA8	RES	566	45231 HOMESTEAD ROAD	6082	49	34	
80434	NCA8	RES	568	101-105 HOMESTEAD ROAD	6084	49	24	
80440	NCA8	RES	570	102 HOMESTEAD ROAD	6086	49	24	
80469	NCA8	RES	571	102 HOMESTEAD ROAD	6087	49	23	
80474	NCA8	RES	572	102 HOMESTEAD ROAD	6088	49	24	
80494	NCA8	RES	574	107-111 HOMESTEAD ROAD	6090	49	23	
80500	NCA8	RES	575	107-111 HOMESTEAD ROAD	6091	49	26	
80526	NCA8	RES	577	108-112 HOMESTEAD ROAD	6093	49	26	
80554	NCA8	RES	578	108-112 HOMESTEAD ROAD	6094	49	23	
80564	NCA8	RES	579	113 HOMESTEAD ROAD	6095	49	0	
80600	NCA8	RES	581	113 HOMESTEAD ROAD	6097	49	23	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80614	NCA8	RES	582	113 HOMESTEAD ROAD	6098	49	24	
80624	NCA8	RES	583	113 HOMESTEAD ROAD	6099	49	7	
80636	NCA8	RES	585	114-118 HOMESTEAD ROAD	6101	49	0	
80644	NCA8	RES	586	114-118 HOMESTEAD ROAD	6102	49	0	
80655	NCA8	RES	590	115-119 HOMESTEAD ROAD	6106	49	0	
80666	NCA8	RES	591	120-126 HOMESTEAD ROAD	6107	49	0	
80671	NCA8	RES	592	120-126 HOMESTEAD ROAD	6108	49	0	
80714	NCA8	RES	596	121-123 HOMESTEAD ROAD	6112	49	0	
80730	NCA8	RES	600	125 HOMESTEAD ROAD	6116	49	0	
80742	NCA8	RES	602	125 HOMESTEAD ROAD	6118	49	0	
80827	NCA8	RES	608	127 HOMESTEAD ROAD	6124	49	0	
80905	NCA8	RES	612	127 HOMESTEAD ROAD	6128	49	0	
80926	NCA8	RES	613	128-132 HOMESTEAD ROAD	6129	49	0	
80939	NCA8	RES	615	128-132 HOMESTEAD ROAD	6131	49	0	
80954	NCA8	RES	616	128-132 HOMESTEAD ROAD	6132	49	0	
80980	NCA8	RES	617	128-132 HOMESTEAD ROAD	6133	49	0	
81025	NCA8	RES	622	129-131 HOMESTEAD ROAD	6138	49	0	
81047	NCA8	RES	623	129-131 HOMESTEAD ROAD	6139	49	0	
81103	NCA8	RES	625	129-131 HOMESTEAD ROAD	6141	49	0	
81117	NCA8	RES	626	13-23 HOMESTEAD ROAD	6142	49	30	
81123	NCA8	RES	627	13-23 HOMESTEAD ROAD	6143	49	30	
81144	NCA8	RES	628	13-23 HOMESTEAD ROAD	6144	49	32	
81208	NCA8	RES	633	133-135 HOMESTEAD ROAD	6149	49	0	
81233	NCA8	RES	634	134 HOMESTEAD ROAD	6150	49	0	
81261	NCA8	RES	637	16-20 HOMESTEAD ROAD	6153	49	30	
81279	NCA8	RES	639	16-20 HOMESTEAD ROAD	6155	49	33	
81314	NCA8	RES	641	16-20 HOMESTEAD ROAD	6157	49	30	
81332	NCA8	RES	642	45079 HOMESTEAD ROAD	6158	49	31	
81375	NCA8	RES	644	22-28 HOMESTEAD ROAD	6160	49	32	
81388	NCA8	RES	645	22-28 HOMESTEAD ROAD	6161	49	29	
81406	NCA8	RES	647	30-34 HOMESTEAD ROAD	6163	49	32	
81410	NCA8	RES	648	30-34 HOMESTEAD ROAD	6164	49	29	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81412	NCA8	RES	649	36 HOMESTEAD ROAD	6165	49	31	
81430	NCA8	RES	650	36 HOMESTEAD ROAD	6166	49	28	
81449	NCA8	RES	651	36 HOMESTEAD ROAD	6167	49	31	
81477	NCA8	RES	653	37 HOMESTEAD ROAD	6169	49	28	
81506	NCA8	RES	654	37 HOMESTEAD ROAD	6170	49	31	
81532	NCA8	RES	655	39-41 HOMESTEAD ROAD	6171	49	28	
81548	NCA8	RES	656	39-41 HOMESTEAD ROAD	6172	49	28	
81573	NCA8	RES	660	43 HOMESTEAD ROAD	6176	49	27	
81578	NCA8	RES	661	44-56 HOMESTEAD ROAD	6177	49	27	
81631	NCA8	RES	663	44-56 HOMESTEAD ROAD	6179	49	27	
81660	NCA8	RES	664	45-59 HOMESTEAD ROAD	6180	49	27	
81688	NCA8	RES	666	58-66 HOMESTEAD ROAD	6182	49	26	
81701	NCA8	RES	668	58-66 HOMESTEAD ROAD	6184	49	29	
81728	NCA8	RES	669	61-67 HOMESTEAD ROAD	6185	49	27	
81737	NCA8	RES	670	61-67 HOMESTEAD ROAD	6186	49	26	
81745	NCA8	RES	671	68 HOMESTEAD ROAD	6187	49	29	
81785	NCA8	RES	672	68 HOMESTEAD ROAD	6188	49	26	
81802	NCA8	RES	675	68 HOMESTEAD ROAD	6191	49	27	
81820	NCA8	RES	676	69-77 HOMESTEAD ROAD	6192	49	28	
81843	NCA8	RES	678	69-77 HOMESTEAD ROAD	6194	49	26	
81848	NCA8	RES	681	69-77 HOMESTEAD ROAD	6197	49	29	
81865	NCA8	RES	682	70-74 HOMESTEAD ROAD	6198	49	26	
81882	NCA8	RES	684	70-74 HOMESTEAD ROAD	6200	49	26	
81942	NCA8	RES	691	76-82 HOMESTEAD ROAD	6207	49	26	
81955	NCA8	RES	692	76-82 HOMESTEAD ROAD	6208	49	25	
82005	NCA8	RES	694	76-82 HOMESTEAD ROAD	6210	49	25	
82019	NCA8	RES	696	76-82 HOMESTEAD ROAD	6212	49	25	
82046	NCA8	RES	697	79 HOMESTEAD ROAD	6213	49	25	
82061	NCA8	RES	699	79 HOMESTEAD ROAD	6215	49	25	
82095	NCA8	RES	701	79 HOMESTEAD ROAD	6217	49	25	
82107	NCA8	RES	702	79 HOMESTEAD ROAD	6218	49	28	
82148	NCA8	RES	704	41852 HOMESTEAD ROAD	6220	49	33	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
82161	NCA8	RES	707	81-87 HOMESTEAD ROAD	6223	49	25	
82219	NCA8	RES	708	81-87 HOMESTEAD ROAD	6224	49	27	
82233	NCA8	RES	710	81-87 HOMESTEAD ROAD	6226	49	25	
82344	NCA8	RES	717	84-88 HOMESTEAD ROAD	6233	49	25	
82366	NCA8	RES	718	84A HOMESTEAD ROAD	6234	49	25	
82385	NCA8	RES	720	84A HOMESTEAD ROAD	6236	49	25	
82433	NCA8	RES	722	89 HOMESTEAD ROAD	6238	49	25	
82462	NCA8	RES	723	90 HOMESTEAD ROAD	6239	49	27	
82494	NCA8	RES	724	90 HOMESTEAD ROAD	6240	49	24	
82504	NCA8	RES	725	90 HOMESTEAD ROAD	6241	49	25	
82506	NCA8	RES	726	90 HOMESTEAD ROAD	6242	49	24	
82556	NCA8	RES	729	91-99 HOMESTEAD ROAD	6245	49	24	
82567	NCA8	RES	730	98-100 HOMESTEAD ROAD	6246	49	26	
82587	NCA8	RES	733	98-100 HOMESTEAD ROAD	6249	49	24	
82604	NCA8	RES	734	98-100 HOMESTEAD ROAD	6250	49	26	
82609	NCA8	RES	735	98-100 HOMESTEAD ROAD	6251	49	24	
54202	NCA7	RES	738	33-41 MANDALONG CLOSE	6254	47	0	
82658	NCA8	RES	741	12 MUSCAT PLACE	6257	49	31	
82686	NCA8	RES	743	13 MUSCAT PLACE	6259	49	32	
82692	NCA8	RES	744	14 MUSCAT PLACE	6260	49	32	
82738	NCA8	RES	748	14 MUSCAT PLACE	6264	49	33	
82761	NCA8	RES	749	15 MUSCAT PLACE	6265	49	31	
82777	NCA8	RES	750	16 MUSCAT PLACE	6266	49	30	
82783	NCA8	RES	751	16 MUSCAT PLACE	6267	49	32	
85802	NCA9	RES	755	2042-2550 THE NORTHERN ROAD	6271	44	0	
85817	NCA9	RES	756	2042-2550 THE NORTHERN ROAD	6272	44	0	
85821	NCA9	RES	761	2042-2550 THE NORTHERN ROAD	6277	44	0	
85833	NCA9	RES	762	2042-2550 THE NORTHERN ROAD	6278	44	0	
85837	NCA9	RES	763	2042-2550 THE NORTHERN ROAD	6279	44	0	
85845	NCA9	RES	766	2042-2550 THE NORTHERN ROAD	6282	44	0	
85855	NCA9	RES	767	2042-2550 THE NORTHERN ROAD	6283	44	0	
85865	NCA9	RES	769	2042-2550 THE NORTHERN ROAD	6285	44	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85884	NCA9	RES	772	2042-2550 THE NORTHERN ROAD	6288	44	0	
85894	NCA9	RES	774	2042-2550 THE NORTHERN ROAD	6290	44	0	
82819	NCA8	RES	777	141 WENTWORTH ROAD	6293	49	26	
82829	NCA8	RES	780	141 WENTWORTH ROAD	6296	49	28	
82841	NCA8	RES	782	153-165 WENTWORTH ROAD	6298	49	24	
82846	NCA8	RES	783	153-165 WENTWORTH ROAD	6299	49	24	
82851	NCA8	RES	786	167-177 WENTWORTH ROAD	6302	49	23	
82872	NCA8	RES	789	167-177 WENTWORTH ROAD	6305	49	23	
82873	NCA8	RES	790	179-189 WENTWORTH ROAD	6306	49	0	
82877	NCA8	RES	791	179-189 WENTWORTH ROAD	6307	49	0	
82883	NCA8	RES	792	179-189 WENTWORTH ROAD	6308	49	0	
82893	NCA8	RES	794	191 WENTWORTH ROAD	6310	49	0	
82897	NCA8	RES	795	191 WENTWORTH ROAD	6311	49	0	
82912	NCA8	RES	796	191 WENTWORTH ROAD	6312	49	0	
82919	NCA8	RES	797	67-105 WENTWORTH ROAD	6313	49	29	
82927	NCA8	RES	798	67-105 WENTWORTH ROAD	6314	49	29	
54730	NCA7	RES	812	80 OLYMPUS DRIVE	6328	47	31	
54758	NCA7	RES	816	87 ROTORUA ROAD	6332	47	30	
82929	NCA8	RES	825		6341	49	28	
82941	NCA8	RES	826		6342	49	32	
82957	NCA8	RES	831		6347	49	29	
82976	NCA8	RES	835		6351	49	32	
82983	NCA8	RES	843		6359	49	32	
82993	NCA8	RES	847		6363	49	29	
83002	NCA8	RES	848		6364	49	31	
19810	NCA6	RES	3575	24 CARNATION AVENUE	6372	37	0	
19831	NCA6	RES	3576	2 WATSFORD COURT	6373	37	29	
19836	NCA6	RES	3579	42-48 CASTLE ROAD	6376	37	29	
19851	NCA6	RES	3580	22 WATERCRESS STREET	6377	37	33	
19862	NCA6	RES	3581	13 BUNDLE STREET	6378	37	27	
19870	NCA6	RES	3584	23 VANDALAY ROAD	6381	37	26	
19876	NCA6	RES	3585	9 SANDPIPER CRESCENT	6382	37	29	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
19888	NCA6	RES	3588	16 WATERCRESS STREET	6385	37	27	
19903	NCA6	RES	3590	41 VANDALAY ROAD	6387	37	27	
19909	NCA6	RES	3591	343 CADDENS ROAD	6388	37	32	
19917	NCA6	RES	3592	8 POWIE CLOSE	6389	37	26	
19923	NCA6	RES	3598	25 STARLINE DRIVE	6395	37	23	
19935	NCA6	RES	3599	36 ARCHIVES WAY	6396	37	26	
19943	NCA6	RES	3600	1 YELLOW PLACE	6397	37	0	
19964	NCA6	RES	3601	27 WHITE CEDAR AVENUE	6398	37	17	
19968	NCA6	RES	3602	47 GHERA ROAD	6399	37	0	
19978	NCA6	RES	3607	6 ELOUERA COURT	6404	37	24	
19985	NCA6	RES	3609	32 PEARRA WAY	6406	37	26	
19997	NCA6	RES	3610	53 FOWLER STREET	6407	37	30	
20004	NCA6	RES	3611	15 SANDPIPER CRESCENT	6408	37	31	
20012	NCA6	RES	3616	55 BLACKWOOD STREET	6413	37	32	
20021	NCA6	RES	3620	45144 MISTLETOE AVENUE	6417	37	0	
20039	NCA6	RES	3621	42 HEATON AVENUE	6418	37	29	
20049	NCA6	RES	3622	8 PANDOREA STREET	6419	37	28	
20059	NCA6	RES	3623	20 HORTYARD DRIVE	6420	37	25	
20062	NCA6	RES	3627	6 LOMANDRA STREET	6424	37	37	
20074	NCA6	RES	3629	74 DONCASTER AVENUE	6426	37	35	
20081	NCA6	RES	3631	29 VANDALAY ROAD	6428	37	24	
20084	NCA6	RES	3635	584 GREAT WESTERN HIGHWAY	6432	37	0	
20100	NCA6	RES	3637	60 SUNFLOWER DRIVE	6434	37	0	
20123	NCA6	RES	3641	32-36 HERMITAGE COURT	6438	37	29	
20141	NCA6	RES	3645	48 ARCHIVES WAY	6442	37	26	
20144	NCA6	RES	3648	63 HEATON AVENUE	6445	37	28	
20154	NCA6	RES	3650	30 KULLEROO CRESCENT	6447	37	25	
20175	NCA6	RES	3652	21 CHOPIN CRESCENT	6449	37	27	
20185	NCA6	RES	3653	71 PANDOREA STREET	6450	37	27	
20194	NCA6	RES	3657	29 BLACKWOOD STREET	6454	37	31	
20200	NCA6	RES	3660	13 SILKWOOD AVENUE	6457	37	33	
20202	NCA6	RES	3662	5 DAISY PLACE	6459	37	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20218	NCA6	RES	3669	5 OXEN WAY	6466	37	22	
20229	NCA6	RES	3671	256 CADDENS ROAD	6468	37	29	
20244	NCA6	RES	3675	44 O'CONNELL LANE	6472	37	0	
20261	NCA6	RES	3679	55 SANDPIPER CRESCENT	6476	37	22	
20271	NCA6	RES	3680	50 HEATON AVENUE	6477	37	30	
20286	NCA6	RES	3683	12 WATERCRESS STREET	6480	37	29	
20300	NCA6	RES	3685	143A SUNFLOWER DRIVE	6482	37	27	
20310	NCA6	RES	3690	8 ILUKA ROAD	6487	37	35	
20312	NCA6	RES	3691	53-61 CASTLE ROAD	6488	37	25	
20324	NCA6	RES	3692	3 EQUESTRIAN CIRCUIT	6489	37	33	
20336	NCA6	RES	3693	17 OXEN WAY	6490	37	19	
20345	NCA6	RES	3696	3 MUNDOWIE PLACE	6493	37	28	
20356	NCA6	RES	3697	8 ROCHESTER TERRACE	6494	37	24	
20357	NCA6	RES	3698	13 SAN DIEGO STREET	6495	37	25	
20377	NCA6	RES	3705	155 CADDA RIDGE DRIVE	6502	37	22	
20381	NCA6	RES	3707	12 CARNATION AVENUE	6504	37	0	
20396	NCA6	RES	3708	361 CADDENS ROAD	6505	37	33	
20407	NCA6	RES	3709	7 LIMA CLOSE	6506	37	25	
20418	NCA6	RES	3711	3 WATSFORD COURT	6508	37	31	
20437	NCA6	RES	3716	2A CHOPIN CRESCENT	6513	37	29	
20441	NCA6	RES	3718	20 FOUAD WAY	6515	37	0	
20452	NCA6	RES	3720	34 HENZE CRESCENT	6517	37	29	
20461	NCA6	RES	3723	101 SUNFLOWER DRIVE	6520	37	26	
20490	NCA6	RES	3724	6 SCHUBERT WAY	6521	37	27	
20496	NCA6	RES	3726	2 WERONA AVENUE	6523	37	24	
20512	NCA6	RES	3730	169 CADDA RIDGE DRIVE	6527	37	25	
20513	NCA6	RES	3731	91 SUNFLOWER DRIVE	6528	37	25	
20529	NCA6	RES	3732	43 DELAWARE AVENUE	6529	37	26	
20536	NCA6	RES	3733	3 NAMBUCCA PLACE	6530	37	24	
20543	NCA6	RES	3735	13 PRIMROSE CIRCUIT	6532	37	0	
20551	NCA6	RES	3736	37 SUNFLOWER DRIVE	6533	37	0	
20565	NCA6	RES	3737	13 BUSHLARK PLACE	6534	37	30	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20582	NCA6	RES	3739	2 HEATON AVENUE	6536	37	27	
20588	NCA6	RES	3740	45 PRIMROSE CIRCUIT	6537	37	24	
20606	NCA6	RES	3742	2 POPPY CLOSE	6539	37	24	
20614	NCA6	RES	3745	55A PANDOREA STREET	6542	37	29	
20617	NCA6	RES	3749	3 DAISY PLACE	6546	37	0	
20629	NCA6	RES	3750	38 VIVALDI CRESCENT	6547	37	28	
20647	NCA6	RES	3751	5 WATERCRESS STREET	6548	37	30	
20654	NCA6	RES	3753	7 ILUKA ROAD	6550	37	34	
20660	NCA6	RES	3755	15 VIVALDI CRESCENT	6552	37	28	
20673	NCA6	RES	3756	4 BUTTERCUP STREET	6553	37	30	
20694	NCA6	RES	3757	16 SAN DIEGO STREET	6554	37	27	
20700	NCA6	RES	3758	370 CADDENS ROAD	6555	37	36	
20717	NCA6	RES	3760	34 STARLINE DRIVE	6557	37	23	
20723	NCA6	RES	3763	10 SANDPIPER CRESCENT	6560	37	24	
20734	NCA6	RES	3766	202 SUNFLOWER DRIVE	6563	37	30	
20741	NCA6	RES	3768	4 VIVALDI CRESCENT	6565	37	29	
20754	NCA6	RES	3769	12 DELAWARE AVENUE	6566	37	27	
20764	NCA6	RES	3772	15 DONCASTER AVENUE	6569	37	37	
20786	NCA6	RES	3773	4 FOWLER STREET	6570	37	29	
20795	NCA6	RES	3774	17 BLACKWOOD STREET	6571	37	31	
20808	NCA6	RES	3777	11 MIDNIGHT AVENUE	6574	37	22	
20815	NCA6	RES	3780	6 MUNDOWIE PLACE	6577	37	23	
20816	NCA6	RES	3783	4 MISTLETOE AVENUE	6580	37	0	
20829	NCA6	RES	3785	16 O'CONNELL LANE	6582	37	0	
20841	NCA6	RES	3787	6 POPPY CLOSE	6584	37	22	
20848	NCA6	RES	3790	4A CLAYTON WAY	6587	37	28	
20853	NCA6	RES	3793	25A SUNFLOWER DRIVE	6590	37	23	
20863	NCA6	RES	3796	191 CADDA RIDGE DRIVE	6593	37	26	
20871	NCA6	RES	3797	30 FOWLER STREET	6594	37	30	
20888	NCA6	RES	3803	12 YELLOW PLACE	6600	37	0	
20909	NCA6	RES	3804	13 CENTRAL PARK DRIVE	6601	37	34	
20918	NCA6	RES	3808	2 AVIUM DRIVE	6605	37	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20924	NCA6	RES	3812	26 PRIMROSE CIRCUIT	6609	37	22	
20932	NCA6	RES	3814	31 CENTRAL PARK DRIVE	6611	37	34	
20940	NCA6	RES	3815	18A PEARRA WAY	6612	37	27	
20946	NCA6	RES	3817	3 STARLINE DRIVE	6614	37	0	
20960	NCA6	RES	3820	2 GEEWAN PLACE	6617	37	26	
20967	NCA6	RES	3824	228-236 CADDENS ROAD	6621	37	27	
20981	NCA6	RES	3827	38 GHERA ROAD	6624	37	0	
20993	NCA6	RES	3829	5 PANDOREA STREET	6626	37	32	
21002	NCA6	RES	3831	15 BUSHLARK PLACE	6628	37	30	
21018	NCA6	RES	3832	6 BRAHMS WAY	6629	37	27	
21031	NCA6	RES	3833	3 CHERRYWOOD STREET	6630	37	32	
21036	NCA6	RES	3836	59 FOWLER STREET	6633	37	32	
21047	NCA6	RES	3837	5 EGRET PLACE	6634	37	30	
21059	NCA6	RES	3838	30 VANDALAY ROAD	6635	37	25	
21070	NCA6	RES	3840	27 SANDPIPER CRESCENT	6637	37	31	
21080	NCA6	RES	3841	96 SUNFLOWER DRIVE	6638	37	25	
21099	NCA6	RES	3843	24 STARLINE DRIVE	6640	37	23	
21104	NCA6	RES	3846	29 GERSHWIN CRESCENT	6643	37	26	
21109	NCA6	RES	3847	7 ELOUERA COURT	6644	37	24	
21117	NCA6	RES	3848	13 CARNATION AVENUE	6645	37	0	
21135	NCA6	RES	3849	37 CARNATION AVENUE	6646	37	0	
21151	NCA6	RES	3850	2 BOYCE WAY	6647	37	26	
21157	NCA6	RES	3851	25 PAGANINI CRESCENT	6648	37	26	
21167	NCA6	RES	3853	19025 PUTLAND STREET	6650	37	24	
21186	NCA6	RES	3854	28 GHERA ROAD	6651	37	18	
21198	NCA6	RES	3858	177 CADDA RIDGE DRIVE	6655	37	25	
21211	NCA6	RES	3859	384 CADDENS ROAD	6656	37	36	
21224	NCA6	RES	3862	34 VANDALAY ROAD	6659	37	16	
21229	NCA6	RES	3863	11 REDHAVEN STREET	6660	37	0	
21244	NCA6	RES	3865	123 SUNFLOWER DRIVE	6662	37	29	
21249	NCA6	RES	3866	19 VIVALDI CRESCENT	6663	37	31	
21272	NCA6	RES	3867	12 HEATON AVENUE	6664	37	29	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21277	NCA6	RES	3870	3 BURLINGTON STREET	6667	37	36	
21281	NCA6	RES	3872	8 VIVALDI CRESCENT	6669	37	28	
21297	NCA6	RES	3873	3 CENTRAL PARK DRIVE	6670	37	34	
21309	NCA6	RES	3874	96 ARCHIVES WAY	6671	37	27	
21320	NCA6	RES	3878	11 EGRET PLACE	6675	37	29	
21329	NCA6	RES	3882	2 POWIE CLOSE	6679	37	27	
21337	NCA6	RES	3886	3 BOYCE WAY	6683	37	28	
21353	NCA6	RES	3892	8 WREN PLACE	6689	37	31	
21367	NCA6	RES	3897	11 WREN PLACE	6694	37	31	
21369	NCA6	RES	3899	31 MYRTLE ROAD	6696	37	26	
21385	NCA6	RES	3903	92B SUNFLOWER DRIVE	6700	37	20	
21397	NCA6	RES	3904	4 FOWLER STREET	6701	37	26	
21403	NCA6	RES	3907	19 WHITE CEDAR AVENUE	6704	37	32	
21414	NCA6	RES	3908	24 HENZE CRESCENT	6705	37	29	
21428	NCA6	RES	3910	11 SILVERWOOD WAY	6707	37	34	
21429	NCA6	RES	3911	19 FOUAD WAY	6708	37	0	
21443	NCA6	RES	3912	148-154 CADDENS ROAD	6709	37	24	
21444	NCA6	RES	3913	72 SUNFLOWER DRIVE	6710	37	0	
21455	NCA6	RES	3914	11 FOUAD WAY	6711	37	0	
21466	NCA6	RES	3917	19 MYRTLE ROAD	6714	37	25	
21473	NCA6	RES	3919	69 SUNFLOWER DRIVE	6716	37	24	
21486	NCA6	RES	3921	141 CADDA RIDGE DRIVE	6718	37	23	
21487	NCA6	RES	3923	72 FOWLER STREET	6720	37	30	
21509	NCA6	RES	3925	18 REDGUM STREET	6722	37	29	
21521	NCA6	RES	3926	7 REDWOOD PLACE	6723	37	0	
21533	NCA6	RES	3930	10 DAISY PLACE	6727	37	0	
21544	NCA6	RES	3932	17 CHERRYWOOD STREET	6729	37	32	
21547	NCA6	RES	3935	9 WONNAI PLACE	6732	37	24	
21563	NCA6	RES	3938	5 POWIE CLOSE	6735	37	29	
21571	NCA6	RES	3939	137B SUNFLOWER DRIVE	6736	37	28	
21583	NCA6	RES	3941	13 HEATON AVENUE	6738	37	28	
21604	NCA6	RES	3944	3 SILKWOOD AVENUE	6741	37	32	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21610	NCA6	RES	3945	19 MISTLETOE AVENUE	6742	37	22	
21625	NCA6	RES	3946	22 BUNDLE STREET	6743	37	25	
21627	NCA6	RES	3951	35 MYRTLE ROAD	6748	37	25	
21638	NCA6	RES	3954	71 SUNFLOWER DRIVE	6751	37	24	
21648	NCA6	RES	3955	8 FOWLER STREET	6752	37	29	
21663	NCA6	RES	3957	15 GAGOOR CLOSE	6754	37	26	
21674	NCA6	RES	3958	8 HARRIER PLACE	6755	37	31	
21677	NCA6	RES	3959	6 STARLINE DRIVE	6756	37	0	
21685	NCA6	RES	3961	22 VIVALDI CRESCENT	6758	37	29	
21704	NCA6	RES	3962	157 CADDARIDGE DRIVE	6759	37	24	
21715	NCA6	RES	3965	53 HEATON AVENUE	6762	37	29	
21728	NCA6	RES	3968	11 WATERCRESS STREET	6765	37	30	
21734	NCA6	RES	3971	190 O'CONNELL STREET	6768	37	25	
21746	NCA6	RES	3972	51 PANDOREA STREET	6769	37	30	
21749	NCA6	RES	3973	16 CAULFIELD ROAD	6770	37	34	
21756	NCA6	RES	3976	16 FOUAD WAY	6773	37	0	
21775	NCA6	RES	3977	26 SUNFLOWER DRIVE	6774	37	25	
21784	NCA6	RES	3978	137 CADDARIDGE DRIVE	6775	37	0	
21796	NCA6	RES	3980	4 DAISY PLACE	6777	37	0	
21801	NCA6	RES	3981	36 GERSHWIN CRESCENT	6778	37	25	
21811	NCA6	RES	3982	13 OXEN WAY	6779	37	22	
21823	NCA6	RES	3984	12A PAGANINI CRESCENT	6781	37	27	
21828	NCA6	RES	3991	15 GARNET DRIVE	6788	37	28	
21846	NCA6	RES	3992	8 PRAIRIE GLEN	6789	37	26	
21856	NCA6	RES	3994	6 ARORA CLOSE	6791	37	25	
21873	NCA6	RES	3995	6 BRUSHWOOD STREET	6792	37	34	
21881	NCA6	RES	3996	18 COACHWOOD DRIVE	6793	37	37	
21892	NCA6	RES	3997	20 DELAWARE AVENUE	6794	37	24	
21894	NCA6	RES	4000	2 FOUAD WAY	6797	37	0	
21905	NCA6	RES	4001	190 CADDARIDGE DRIVE	6798	37	27	
21915	NCA6	RES	4002	10 ARORA CLOSE	6799	37	25	
21933	NCA6	RES	4004	28 BUNDLE STREET	6801	37	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21936	NCA6	RES	4005	12 WERONA AVENUE	6802	37	25	
21946	NCA6	RES	4009	3 REDHAVEN STREET	6806	37	0	
21953	NCA6	RES	4013	56 SUNFLOWER DRIVE	6810	37	0	
21964	NCA6	RES	4014	10 HEATON AVENUE	6811	37	29	
21979	NCA6	RES	4019	13A HARRIER PLACE	6816	37	35	
22008	NCA6	RES	4020	163 SUNFLOWER DRIVE	6817	37	27	
22009	NCA6	RES	4023	5 REDHAVEN STREET	6820	37	0	
22018	NCA6	RES	4024	52 GHERA ROAD	6821	37	0	
22036	NCA6	RES	4025	29 WHITE CEDAR AVENUE	6822	37	23	
22043	NCA6	RES	4029	12 GAGOOR CLOSE	6826	37	27	
22055	NCA6	RES	4037	138 CADDA RIDGE DRIVE	6834	37	21	
22059	NCA6	RES	4038	4 NAMBUCCA PLACE	6835	37	24	
22072	NCA6	RES	4039	18 ARCHIVES WAY	6836	37	26	
22079	NCA6	RES	4041	72-76 CASTLE ROAD	6838	37	25	
22093	NCA6	RES	4042	10 TOOMUNG CIRCUIT	6839	37	24	
22101	NCA6	RES	4044	3 CAVALLI WAY	6841	37	28	
22110	NCA6	RES	4045	7 MUNDOWIE PLACE	6842	37	26	
22119	NCA6	RES	4048	5 LOMANDRA STREET	6845	37	34	
22136	NCA6	RES	4055	23 WEEMA STREET	6852	37	25	
22141	NCA6	RES	4058	14 MUNDOWIE PLACE	6855	37	30	
22157	NCA6	RES	4060	363 CADDENS ROAD	6857	37	33	
22162	NCA6	RES	4063	6 VIVALDI CRESCENT	6860	37	29	
22169	NCA6	RES	4066	7 FOUAD WAY	6863	37	0	
22182	NCA6	RES	4067	28 KULLEROO CRESCENT	6864	37	27	
22193	NCA6	RES	4068	32 GARNET DRIVE	6865	37	28	
22194	NCA6	RES	4069	58 GHERA ROAD	6866	37	0	
22206	NCA6	RES	4071	1 LIMA CLOSE	6868	37	25	
22214	NCA6	RES	4073	16 DELAWARE AVENUE	6870	37	25	
22220	NCA6	RES	4075	6 DAISY PLACE	6872	37	0	
22233	NCA6	RES	4076	3 PRAIRIE GLEN	6873	37	26	
22236	NCA6	RES	4077	17 FALCON CRESCENT	6874	37	30	
22250	NCA6	RES	4080	3 GAGOOR CLOSE	6877	37	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22258	NCA6	RES	4082	111 SUNFLOWER DRIVE	6879	37	26	
22273	NCA6	RES	4083	7 POWIE CLOSE	6880	37	25	
22280	NCA6	RES	4084	27 VANDALAY ROAD	6881	37	24	
22288	NCA6	RES	4086	3 BLACKWOOD STREET	6883	37	30	
22289	NCA6	RES	4087	30 CARNATION AVENUE	6884	37	0	
22296	NCA6	RES	4088	9 REDHAVEN STREET	6885	37	0	
22310	NCA6	RES	4089	15 GHERA ROAD	6886	37	20	
22315	NCA6	RES	4092	30 GHERA ROAD	6889	37	16	
22322	NCA6	RES	4093	14 STARLINE DRIVE	6890	37	0	
22331	NCA6	RES	4099	8 CAULFIELD ROAD	6896	37	32	
22346	NCA6	RES	4100	6 WEEMA STREET	6897	37	23	
22347	NCA6	RES	4103	13 POPPY CLOSE	6900	37	0	
22359	NCA6	RES	4105	15 WERONA AVENUE	6902	37	24	
22369	NCA6	RES	4108	1 SILVERWOOD WAY	6905	37	36	
22379	NCA6	RES	4110	16 CARNATION AVENUE	6907	37	0	
22397	NCA6	RES	4114	8 O'CONNELL LANE	6911	37	19	
22405	NCA6	RES	4115	10 VANDALAY ROAD	6912	37	25	
22417	NCA6	RES	4116	72 ARCHIVES WAY	6913	37	26	
22432	NCA6	RES	4120	11 NULLAGA WAY	6917	37	26	
22440	NCA6	RES	4121	6 COACHWOOD DRIVE	6918	37	34	
22453	NCA6	RES	4122	26 SANDPIPER CRESCENT	6919	37	30	
22460	NCA6	RES	4126	5 BUSHLARK PLACE	6923	37	26	
22472	NCA6	RES	4128	79 SUNFLOWER DRIVE	6925	37	24	
22483	NCA6	RES	4131	12 NULLAGA WAY	6928	37	26	
22491	NCA6	RES	4133	7 HEATON AVENUE	6930	37	28	
22512	NCA6	RES	4134	41 PRIMROSE CIRCUIT	6931	37	26	
22516	NCA6	RES	4136	6 HENZE CRESCENT	6933	37	28	
22521	NCA6	RES	4138	8 BUTTERCUP STREET	6935	37	26	
22537	NCA6	RES	4139	143 CADDARIDGE DRIVE	6936	37	23	
22545	NCA6	RES	4140	12 FALCON CRESCENT	6937	37	27	
22557	NCA6	RES	4142	34 DELAWARE AVENUE	6939	37	26	
22567	NCA6	RES	4143	426-434 CADDENS ROAD	6940	37	35	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22578	NCA6	RES	4144	20 COACHWOOD DRIVE	6941	37	35	
22593	NCA6	RES	4146	108 SUNFLOWER DRIVE	6943	37	26	
22597	NCA6	RES	4147	40 TOOMUNG CIRCUIT	6944	37	24	
22607	NCA6	RES	4148	43 SANDPIPER CRESCENT	6945	37	29	
22618	NCA6	RES	4151	15 CENTRAL PARK DRIVE	6948	37	36	
22636	NCA6	RES	4155	89 SUNFLOWER DRIVE	6952	37	23	
22641	NCA6	RES	4156	25 HORTYARD DRIVE	6953	37	23	
22648	NCA6	RES	4162	23-27 HERMITAGE COURT	6959	37	28	
22673	NCA6	RES	4163	364-368 CADDENS ROAD	6960	37	36	
22678	NCA6	RES	4164	189 O'CONNELL STREET	6961	37	25	
22689	NCA6	RES	4166	87 SUNFLOWER DRIVE	6963	37	25	
22703	NCA6	RES	4170	5 SANDPIPER CRESCENT	6967	37	29	
22711	NCA6	RES	4172	302 CADDENS ROAD	6969	37	31	
22729	NCA6	RES	4174	17 PAGANINI CRESCENT	6971	37	27	
22731	NCA6	RES	4177	139 CADDA RIDGE DRIVE	6974	37	0	
22754	NCA6	RES	4179	10 BRUSHWOOD STREET	6976	37	35	
22765	NCA6	RES	4181	36-40 CASTLE ROAD	6978	37	27	
22777	NCA6	RES	4183	3 WREN PLACE	6980	37	30	
22789	NCA6	RES	4184	17 BUSHLARK PLACE	6981	37	29	
22805	NCA6	RES	4185	6 THOAR PLACE	6982	37	24	
22808	NCA6	RES	4186	22 DONCASTER AVENUE	6983	37	36	
22824	NCA6	RES	4188	83 SUNFLOWER DRIVE	6985	37	26	
22826	NCA6	RES	4192	35 GHERA ROAD	6989	37	0	
22836	NCA6	RES	4194	2 LOMANDRA STREET	6991	37	37	
22843	NCA6	RES	4195	18 VIVALDI CRESCENT	6992	37	30	
22858	NCA6	RES	4201	7 OSPREY PLACE	6998	37	27	
22861	NCA6	RES	4210	53B GHERA ROAD	7007	37	0	
22870	NCA6	RES	4211	10 PAGANINI CRESCENT	7008	37	27	
22887	NCA6	RES	4214	8 HORTYARD DRIVE	7011	37	24	
22889	NCA6	RES	4216	11 YELLOW PLACE	7013	37	0	
22899	NCA6	RES	4218	23 MIDNIGHT AVENUE	7015	37	25	
22905	NCA6	RES	4219	5 KULLEROO CRESCENT	7016	37	24	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22915	NCA6	RES	4220	19 MASSA PLACE	7017	37	28	
22925	NCA6	RES	4221	24 WERONA AVENUE	7018	37	25	
22930	NCA6	RES	4223	19 REDWOOD PLACE	7020	37	0	
22942	NCA6	RES	4225	182-188 CADDENS ROAD	7022	37	25	
22953	NCA6	RES	4228	377 CADDENS ROAD	7025	37	33	
22962	NCA6	RES	4229	4 ROCHESTER TERRACE	7026	37	22	
22968	NCA6	RES	4230	18 GERSHWIN CRESCENT	7027	37	26	
22977	NCA6	RES	4234	9 SILVERWOOD WAY	7031	37	36	
22985	NCA6	RES	4235	194 O'CONNELL STREET	7032	37	25	
23002	NCA6	RES	4236	18A VIVALDI CRESCENT	7033	37	27	
23006	NCA6	RES	4237	13A MYRTLE ROAD	7034	37	25	
23012	NCA6	RES	4241	128 CADDA RIDGE DRIVE	7038	37	22	
23017	NCA6	RES	4242	19 WREN PLACE	7039	37	27	
23025	NCA6	RES	4244	133 SUNFLOWER DRIVE	7041	37	29	
23034	NCA6	RES	4246	13 REDWOOD PLACE	7043	37	0	
23056	NCA6	RES	4248	51 CENTRAL PARK DRIVE	7045	37	33	
23066	NCA6	RES	4250	15 REDHAVEN STREET	7047	37	0	
23078	NCA6	RES	4251	341 CADDENS ROAD	7048	37	33	
23093	NCA6	RES	4256	11 PANDOREA STREET	7053	37	35	
23106	NCA6	RES	4257	29 HEATON AVENUE	7054	37	32	
23115	NCA6	RES	4259	129 O'CONNELL STREET	7056	37	0	
23125	NCA6	RES	4261	8 OXEN WAY	7058	37	22	
23134	NCA6	RES	4263	14 WERONA AVENUE	7060	37	24	
23137	NCA6	RES	4266	26 FOUAD WAY	7063	37	0	
23145	NCA6	RES	4267	18 FOWLER STREET	7064	37	29	
23163	NCA6	RES	4269	13 MUNDOWIE PLACE	7066	37	26	
23178	NCA6	RES	4270	59 HEATON AVENUE	7067	37	28	
23189	NCA6	RES	4276	56 DONCASTER AVENUE	7073	37	36	
23199	NCA6	RES	4279	345 CADDENS ROAD	7076	37	32	
23213	NCA6	RES	4281	10 REDGUM STREET	7078	37	26	
23220	NCA6	RES	4284	2 MUNDOWIE PLACE	7081	37	25	
23238	NCA6	RES	4287	20 MUNDOWIE PLACE	7084	37	26	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
23239	NCA6	RES	4288	4 YELLOW PLACE	7085	37	0	
23261	NCA6	RES	4293	61 SANDPIPER CRESCENT	7090	37	29	
23275	NCA6	RES	4297	17 GARNET DRIVE	7094	37	27	
23279	NCA6	RES	4298	56 FOWLER STREET	7095	37	32	
23299	NCA6	RES	4299	25 VIVALDI CRESCENT	7096	37	28	
23305	NCA6	RES	4300	16 BUNDLE STREET	7097	37	26	
23314	NCA6	RES	4301	5 MISTLETOE AVENUE	7098	37	23	
23325	NCA6	RES	4306	5 MYRTLE ROAD	7103	37	25	
23329	NCA6	RES	4307	10 YELLOW PLACE	7104	37	0	
23337	NCA6	RES	4308	15 WATERCRESS STREET	7105	37	31	
23343	NCA6	RES	4310	19 SILVERWOOD WAY	7107	37	38	
23356	NCA6	RES	4313	33 PAGANINI CRESCENT	7110	37	26	
23372	NCA6	RES	4314	3 NULLAGA WAY	7111	37	26	
23386	NCA6	RES	4315	11 ILUKA ROAD	7112	37	36	
23394	NCA6	RES	4316	5 GERSHWIN CRESCENT	7113	37	26	
23402	NCA6	RES	4320	25 GERSHWIN CRESCENT	7117	37	26	
23407	NCA6	RES	4322	10 ILUKA ROAD	7119	37	34	
23415	NCA6	RES	4326	2 MISTLETOE AVENUE	7123	37	0	
23430	NCA6	RES	4327	24 CHOPIN CRESCENT	7124	37	30	
23439	NCA6	RES	4328	2 WERONA AVENUE	7125	37	25	
23457	NCA6	RES	4329	5 SILKWOOD AVENUE	7126	37	32	
23464	NCA6	RES	4330	17 REDHAVEN STREET	7127	37	0	
23478	NCA6	RES	4333	43 GHERA ROAD	7130	37	0	
23491	NCA6	RES	4343	35 WHITE CEDAR AVENUE	7140	37	29	
23499	NCA6	RES	4346	6 PEARRA WAY	7143	37	25	
23509	NCA6	RES	4347	16 OSPREY PLACE	7144	37	29	
23523	NCA6	RES	4352	3 DAHLIA PLACE	7149	37	24	
23538	NCA6	RES	4354	360 CADDENS ROAD	7151	37	33	
23545	NCA6	RES	4355	5 MUNDOWIE PLACE	7152	37	16	
23558	NCA6	RES	4356	14 BUSHLARK PLACE	7153	37	30	
23566	NCA6	RES	4357	17 WEEMA STREET	7154	37	20	
23574	NCA6	RES	4358	33 FALCON CRESCENT	7155	37	29	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
23589	NCA6	RES	4360	12 AVIUM DRIVE	7157	37	28
23596	NCA6	RES	4361	12 BUNDLE STREET	7158	37	20
23604	NCA6	RES	4364	33 VANDALAY ROAD	7161	37	23
23609	NCA6	RES	4365	4 MASSA PLACE	7162	37	28
23620	NCA6	RES	4366	12 FOWLER STREET	7163	37	31
23640	NCA6	RES	4367	14 GARNET DRIVE	7164	37	27
23641	NCA6	RES	4369	19 PRIMROSE CIRCUIT	7166	37	0
23661	NCA6	RES	4370	7 CHERRYWOOD STREET	7167	37	32
23675	NCA6	RES	4372	4 BUNDLE STREET	7169	37	28
23681	NCA6	RES	4374	1 PICNIC PLACE	7171	37	24
23683	NCA6	RES	4375	137A SUNFLOWER DRIVE	7172	37	30
23695	NCA6	RES	4376	1B JOSQUIN WAY	7173	37	32
23704	NCA6	RES	4377	5 PAMPAS CLOSE	7174	37	0
23713	NCA6	RES	4378	7 POPPY CLOSE	7175	37	22
23720	NCA6	RES	4379	16 ALDINGA PLACE	7176	37	25
23738	NCA6	RES	4382	7 BUNDLE STREET	7179	37	27
23742	NCA6	RES	4383	9 REDGUM STREET	7180	37	29
23752	NCA6	RES	4386	48 FOWLER STREET	7183	37	29
23772	NCA6	RES	4392	114 SUNFLOWER DRIVE	7189	37	23
23779	NCA6	RES	4393	94 ARCHIVES WAY	7190	37	27
23787	NCA6	RES	4396	6 GAGOOR CLOSE	7193	37	19
23807	NCA6	RES	4397	26 FOWLER STREET	7194	37	32
23811	NCA6	RES	4403	11 WONNAI PLACE	7200	37	24
23821	NCA6	RES	4404	25 CARNATION AVENUE	7201	37	0
23849	NCA6	RES	4407	12 SANDPIPER CRESCENT	7204	37	26
23856	NCA6	RES	4408	9 PRIMROSE CIRCUIT	7205	37	23
23865	NCA6	RES	4410	6 GHERA ROAD	7207	37	24
23870	NCA6	RES	4411	8 CHOPIN CRESCENT	7208	37	28
23880	NCA6	RES	4412	7 ROCHESTER TERRACE	7209	37	12
23888	NCA6	RES	4414	116 SUNFLOWER DRIVE	7211	37	26
23902	NCA6	RES	4415	51 SUNBURST DRIVE	7212	37	27
23907	NCA6	RES	4417	8 VANDALAY ROAD	7214	37	24

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
23915	NCA6	RES	4418	48 DELAWARE AVENUE	7215	37	22	
23922	NCA6	RES	4419	14 ELOUERA COURT	7216	37	24	
23926	NCA6	RES	4425	17 GERSHWIN CRESCENT	7222	37	26	
23937	NCA6	RES	4426	13 CHOPIN CRESCENT	7223	37	30	
23953	NCA6	RES	4427	21 WHITE CEDAR AVENUE	7224	37	32	
23959	NCA6	RES	4428	14 PEARRA WAY	7225	37	24	
23968	NCA6	RES	4433	5 SUNBURST DRIVE	7230	37	24	
23979	NCA6	RES	4434	23 WERONA AVENUE	7231	37	22	
23982	NCA6	RES	4435	12 MASSA PLACE	7232	37	29	
23999	NCA6	RES	4438	11 CENTRAL PARK DRIVE	7235	37	36	
24007	NCA6	RES	4443	13 ARCHIVES WAY	7240	37	21	
24021	NCA6	RES	4446	9 GERSHWIN CRESCENT	7243	37	26	
24027	NCA6	RES	4449	8A VIVALDI CRESCENT	7246	37	28	
24037	NCA6	RES	4450	24 GERSHWIN CRESCENT	7247	37	28	
24044	NCA6	RES	4451	4 SPRINGDALE STREET	7248	37	37	
24061	NCA6	RES	4455	2 ORANGE AVENUE	7252	37	0	
24074	NCA6	RES	4457	2 PRIMROSE CIRCUIT	7254	37	24	
24084	NCA6	RES	4458	42 MIDNIGHT AVENUE	7255	37	24	
24098	NCA6	RES	4459	10 ARCHIVES WAY	7256	37	23	
24106	NCA6	RES	4464	60 ARCHIVES WAY	7261	37	26	
24113	NCA6	RES	4465	10 HENZE CRESCENT	7262	37	29	
24121	NCA6	RES	4466	50-56 CASTLE ROAD	7263	37	29	
24140	NCA6	RES	4468	32 BLACKWOOD STREET	7265	37	31	
24143	NCA6	RES	4470	17 REDWOOD PLACE	7267	37	0	
24160	NCA6	RES	4473	8 WEEMA STREET	7270	37	16	
24168	NCA6	RES	4474	26 ELOUERA COURT	7271	37	25	
24176	NCA6	RES	4475	15A PEARRA WAY	7272	37	26	
24182	NCA6	RES	4476	259 CADDENS ROAD	7273	37	28	
24188	NCA6	RES	4478	5 REDWOOD PLACE	7275	37	0	
24210	NCA6	RES	4479	14 HEATON AVENUE	7276	37	27	
24217	NCA6	RES	4480	63 BLACKWOOD STREET	7277	37	32	
24235	NCA6	RES	4484	29 MIDNIGHT AVENUE	7281	37	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24239	NCA6	RES	4486	1 POPPY CLOSE	7283	37	24	
24246	NCA6	RES	4487	14 HARRIER PLACE	7284	37	34	
24257	NCA6	RES	4490	19 SUNFLOWER DRIVE	7287	37	27	
24267	NCA6	RES	4493	109 SUNFLOWER DRIVE	7290	37	26	
24274	NCA6	RES	4494	1 HENZE CRESCENT	7291	37	28	
24283	NCA6	RES	4497	4 MIDNIGHT AVENUE	7294	37	0	
24301	NCA6	RES	4498	8 REDGUM STREET	7295	37	31	
24307	NCA6	RES	4499	17 CENTRAL PARK DRIVE	7296	37	34	
24314	NCA6	RES	4502	75 PANDOREA STREET	7299	37	26	
24323	NCA6	RES	4506	5 LIMA CLOSE	7303	37	25	
24330	NCA6	RES	4509	69 BLACKWOOD STREET	7306	37	32	
24338	NCA6	RES	4516	127 O'CONNELL STREET	7313	37	0	
24346	NCA6	RES	4518	10 WREN PLACE	7315	37	33	
24355	NCA6	RES	4519	2 WERONA AVENUE	7316	37	20	
24359	NCA6	RES	4520	14 FOUAD WAY	7317	37	0	
24367	NCA6	RES	4522	19 ELOUERA COURT	7319	37	25	
24381	NCA6	RES	4523	173 SUNFLOWER DRIVE	7320	37	28	
24396	NCA6	RES	4524	134 CADDA RIDGE DRIVE	7321	37	21	
24412	NCA6	RES	4525	20 PRIMROSE CIRCUIT	7322	37	22	
24420	NCA6	RES	4528	14 EGRET PLACE	7325	37	31	
24436	NCA6	RES	4532	213 CADDENS ROAD	7329	37	26	
24440	NCA6	RES	4533	7 MISTLETOE AVENUE	7330	37	23	
24452	NCA6	RES	4534	15 SILKWOOD AVENUE	7331	37	33	
24454	NCA6	RES	4537	584 GREAT WESTERN HIGHWAY	7334	37	0	
24470	NCA6	RES	4538	7 CORELLI CRESCENT	7335	37	30	
24476	NCA6	RES	4542	22A REDHAVEN STREET	7339	37	0	
24493	NCA6	RES	4543	10 MIDNIGHT AVENUE	7340	37	23	
24497	NCA6	RES	4544	3 ALDINGA PLACE	7341	37	25	
24508	NCA6	RES	4548	5 SUNFLOWER DRIVE	7345	37	25	
24517	NCA6	RES	4558	1 GALEA STREET	7355	37	33	
24524	NCA6	RES	4562	2 DAHLIA PLACE	7359	37	21	
24534	NCA6	RES	4563	9 CHOPIN CRESCENT	7360	37	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24547	NCA6	RES	4565	6 POWIE CLOSE	7362	37	25	
24562	NCA6	RES	4566	6 KINDLEBARK CLOSE	7363	37	32	
24564	NCA6	RES	4567	192 SUNFLOWER DRIVE	7364	37	28	
24586	NCA6	RES	4569	5 KINDLEBARK CLOSE	7366	37	34	
24595	NCA6	RES	4570	27 HEATON AVENUE	7367	37	29	
24613	NCA6	RES	4573	199 O'CONNELL STREET	7370	37	25	
24619	NCA6	RES	4574	16 FOWLER STREET	7371	37	31	
24637	NCA6	RES	4576	37 DELAWARE AVENUE	7373	37	28	
24640	NCA6	RES	4577	5 BRAHMS WAY	7374	37	27	
24649	NCA6	RES	4581	5 WEEMA STREET	7378	37	20	
24665	NCA6	RES	4582	12 ILUKA ROAD	7379	37	33	
24672	NCA6	RES	4585	98 ARCHIVES WAY	7382	37	27	
24678	NCA6	RES	4587	17 CARNATION AVENUE	7384	37	0	
24691	NCA6	RES	4591	80 ARCHIVES WAY	7388	37	26	
24698	NCA6	RES	4595	5 CHOPIN CRESCENT	7392	37	28	
24713	NCA6	RES	4598	24 FALCON CRESCENT	7395	37	30	
24724	NCA6	RES	4599	69 PANDOREA STREET	7396	37	26	
24731	NCA6	RES	4600	8 BUSHLARK PLACE	7397	37	33	
24734	NCA6	RES	4603	31 VANDALAY ROAD	7400	37	23	
24743	NCA6	RES	4606	7 WERONA AVENUE	7403	37	23	
24760	NCA6	RES	4608	8 HEATON AVENUE	7405	37	27	
24764	NCA6	RES	4613	306 CADDENS ROAD	7410	37	30	
24786	NCA6	RES	4615	4 BRUCKNER PLACE	7412	37	25	
24787	NCA6	RES	4618	42 O'CONNELL LANE	7415	37	0	
24804	NCA6	RES	4619	12 BRUCKNER PLACE	7416	37	27	
24815	NCA6	RES	4621	36 BUNDLE STREET	7418	37	27	
24822	NCA6	RES	4622	28 VANDALAY ROAD	7419	37	25	
24827	NCA6	RES	4628	12 MISTLETOE AVENUE	7425	37	26	
24840	NCA6	RES	4631	31 GERSHWIN CRESCENT	7428	37	26	
24855	NCA6	RES	4636	3 PANDOREA STREET	7433	37	32	
24860	NCA6	RES	4640	9 MASSA PLACE	7437	37	28	
24861	NCA6	RES	4642	3 OSPREY PLACE	7439	37	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24878	NCA6	RES	4643	10 WATERCRESS STREET	7440	37	26	
24888	NCA6	RES	4644	15 VANDALAY ROAD	7441	37	25	
24890	NCA6	RES	4648	2 KINDLEBARK CLOSE	7445	37	35	
24901	NCA6	RES	4649	3 MIDNIGHT AVENUE	7446	37	23	
24909	NCA6	RES	4650	196 SUNFLOWER DRIVE	7447	37	28	
24921	NCA6	RES	4651	14 FALCON CRESCENT	7448	37	27	
24927	NCA6	RES	4653	7 SUNFLOWER DRIVE	7450	37	24	
24941	NCA6	RES	4654	26 TOOMUNG CIRCUIT	7451	37	25	
24952	NCA6	RES	4655	200 O'CONNELL STREET	7452	37	25	
24963	NCA6	RES	4656	19 CHERRYWOOD STREET	7453	37	34	
24974	NCA6	RES	4658	3 LIMA CLOSE	7455	37	24	
24990	NCA6	RES	4662	379-381 CADDENS ROAD	7459	37	34	
24996	NCA6	RES	4665	13 DELAWARE AVENUE	7462	37	25	
25003	NCA6	RES	4666	7 HORTYARD DRIVE	7463	37	23	
25010	NCA6	RES	4668	13 WEEMA STREET	7465	37	20	
25020	NCA6	RES	4670	23 CENTRAL PARK DRIVE	7467	37	36	
25040	NCA6	RES	4671	17 GHERA ROAD	7468	37	16	
25042	NCA6	RES	4675	41 BLACKWOOD STREET	7472	37	31	
25057	NCA6	RES	4677	5 HORTYARD DRIVE	7474	37	24	
25069	NCA6	RES	4679	88 SUNFLOWER DRIVE	7476	37	27	
25077	NCA6	RES	4681	4 KINDLEBARK CLOSE	7478	37	35	
25093	NCA6	RES	4682	357 CADDENS ROAD	7479	37	33	
25101	NCA6	RES	4683	19 WEEMA STREET	7480	37	15	
25108	NCA6	RES	4686	178 CADDA RIDGE DRIVE	7483	37	27	
25116	NCA6	RES	4688	11 MYRTLE ROAD	7485	37	25	
25124	NCA6	RES	4691	18 CHOPIN CRESCENT	7488	37	28	
25135	NCA6	RES	4693	47 PRIMROSE CIRCUIT	7490	37	26	
25137	NCA6	RES	4694	12 O'CONNELL LANE	7491	37	0	
25162	NCA6	RES	4696	5 BRUCKNER PLACE	7493	37	26	
25164	NCA6	RES	4698	6 FALCON CRESCENT	7495	37	25	
25174	NCA6	RES	4700	77 DONCASTER AVENUE	7497	37	34	
25180	NCA6	RES	4701	32 HENZE CRESCENT	7498	37	29	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25188	NCA6	RES	4711	32 DONCASTER AVENUE	7508	37	38	
25203	NCA6	RES	4718	6 ILUKA ROAD	7515	37	34	
25221	NCA6	RES	4719	25 CENTRAL PARK DRIVE	7516	37	36	
25229	NCA6	RES	4722	10 PAGANINI CRESCENT	7519	37	28	
25237	NCA6	RES	4724	11 CHERRYWOOD STREET	7521	37	32	
25243	NCA6	RES	4726	102 ARCHIVES WAY	7523	37	27	
25250	NCA6	RES	4729	8 SAN DIEGO STREET	7526	37	28	
25263	NCA6	RES	4730	2 WERONA AVENUE	7527	37	22	
25267	NCA6	RES	4731	4B TOOMUNG CIRCUIT	7528	37	25	
25276	NCA6	RES	4733	6 HORTYARD DRIVE	7530	37	27	
25281	NCA6	RES	4735	13 WREN PLACE	7532	37	31	
25298	NCA6	RES	4737	66-70 CASTLE ROAD	7534	37	25	
25314	NCA6	RES	4740	59 SANDPIPER CRESCENT	7537	37	26	
25324	NCA6	RES	4742	13 MYRTLE ROAD	7539	37	25	
25327	NCA6	RES	4745	78 SUNFLOWER DRIVE	7542	37	26	
25337	NCA6	RES	4746	3 CLAYTON WAY	7543	37	28	
25349	NCA6	RES	4750	300 CADDENS ROAD	7547	37	28	
25357	NCA6	RES	4754	6 CHOPIN CRESCENT	7551	37	27	
25376	NCA6	RES	4755	362A CADDENS ROAD	7552	37	33	
25388	NCA6	RES	4758	22 GARNET DRIVE	7555	37	28	
25400	NCA6	RES	4760	33 SUNFLOWER DRIVE	7557	37	21	
25406	NCA6	RES	4762	39 GHERA ROAD	7559	37	0	
25421	NCA6	RES	4763	118 SUNFLOWER DRIVE	7560	37	26	
25430	NCA6	RES	4765	188 CADDA RIDGE DRIVE	7562	37	28	
25437	NCA6	RES	4767	18 REDWOOD PLACE	7564	37	0	
25449	NCA6	RES	4771	65 SUNFLOWER DRIVE	7568	37	25	
25452	NCA6	RES	4772	16 EGRET PLACE	7569	37	32	
25473	NCA6	RES	4773	49 PRIMROSE CIRCUIT	7570	37	26	
25476	NCA6	RES	4777	40 GHERA ROAD	7574	37	0	
25486	NCA6	RES	4778	16 VIVALDI CRESCENT	7575	37	30	
25511	NCA6	RES	4779	3 PICNIC PLACE	7576	37	23	
25516	NCA6	RES	4789	39 VIVALDI CRESCENT	7586	37	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25526	NCA6	RES	4790	6 RAINTREE STREET	7587	37	36	
25530	NCA6	RES	4795	2 ORANGE AVENUE	7592	37	0	
25550	NCA6	RES	4796	14 OXEN WAY	7593	37	20	
25560	NCA6	RES	4798	21 BLACKWOOD STREET	7595	37	32	
25575	NCA6	RES	4799	14B PAGANINI CRESCENT	7596	37	27	
25580	NCA6	RES	4801	27 CARNATION AVENUE	7598	37	0	
25590	NCA6	RES	4802	2 SAN DIEGO STREET	7599	37	26	
25605	NCA6	RES	4803	87 PANDOREA STREET	7600	37	31	
25607	NCA6	RES	4804	13 POPPY CLOSE	7601	37	0	
25613	NCA6	RES	4807	2 JOSQUIN WAY	7604	37	30	
25633	NCA6	RES	4808	38 ARCHIVES WAY	7605	37	25	
25637	NCA6	RES	4810	45079 NULLAGA WAY	7607	37	26	
25645	NCA6	RES	4811	32 ARCHIVES WAY	7608	37	24	
25650	NCA6	RES	4812	31 PAGANINI CRESCENT	7609	37	28	
25657	NCA6	RES	4813	15 FOUAD WAY	7610	37	0	
25672	NCA6	RES	4816	2B CHOPIN CRESCENT	7613	37	27	
25682	NCA6	RES	4820	250 CADDENS ROAD	7617	37	27	
25700	NCA6	RES	4821	14 GAGOOOR CLOSE	7618	37	26	
25721	NCA6	RES	4823	28 FOWLER STREET	7620	37	29	
25727	NCA6	RES	4824	14 PANDOREA STREET	7621	37	34	
25741	NCA6	RES	4826	39 WHITE CEDAR AVENUE	7623	37	30	
25745	NCA6	RES	4830	9 PRAIRIE GLEN	7627	37	23	
25750	NCA6	RES	4832	48 O'CONNELL LANE	7629	37	0	
25764	NCA6	RES	4836	41 GHERA ROAD	7633	37	0	
25784	NCA6	RES	4838	7 DONCASTER AVENUE	7635	37	38	
25789	NCA6	RES	4840	152 CADDA RIDGE DRIVE	7637	37	25	
25796	NCA6	RES	4841	6 POPPY CLOSE	7638	37	25	
25816	NCA6	RES	4842	17 WATERCRESS STREET	7639	37	30	
25819	NCA6	RES	4843	19 CARNATION AVENUE	7640	37	0	
25834	NCA6	RES	4845	8 HENZE CRESCENT	7642	37	29	
25838	NCA6	RES	4847	102 ARCHIVES WAY	7644	37	29	
25848	NCA6	RES	4848	12 CHOPIN CRESCENT	7645	37	28	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25859	NCA6	RES	4851	38 HEATON AVENUE	7648	37	30	
25868	NCA6	RES	4852	7 SILVERWOOD WAY	7649	37	34	
25874	NCA6	RES	4854	7 CASTLE ROAD	7651	37	30	
25878	NCA6	RES	4856	2 DAISY PLACE	7653	37	0	
25896	NCA6	RES	4860	44 BUNDLE STREET	7657	37	25	
25899	NCA6	RES	4863	27 GERSHWIN CRESCENT	7660	37	26	
25908	NCA6	RES	4865	5 CAVALLI WAY	7662	37	28	
25919	NCA6	RES	4866	5 CAULFIELD ROAD	7663	37	31	
25929	NCA6	RES	4869	7 ARORA CLOSE	7666	37	27	
25933	NCA6	RES	4870	16 PAGANINI CRESCENT	7667	37	26	
25943	NCA6	RES	4871	6A PAGANINI CRESCENT	7668	37	27	
25958	NCA6	RES	4872	23 CHOPIN CRESCENT	7669	37	27	
25982	NCA6	RES	4874	79 DONCASTER AVENUE	7671	37	34	
25994	NCA6	RES	4875	35 GERSHWIN CRESCENT	7672	37	25	
26005	NCA6	RES	4878	4 WATSFORD COURT	7675	37	32	
26014	NCA6	RES	4879	75-81 CASTLE ROAD	7676	37	24	
26024	NCA6	RES	4880	2 WERONA AVENUE	7677	37	24	
26032	NCA6	RES	4881	207 CADDARIDGE DRIVE	7678	37	29	
26046	NCA6	RES	4884	5 MASSA PLACE	7681	37	28	
26052	NCA6	RES	4890	7 WREN PLACE	7687	37	29	
26061	NCA6	RES	4894	347 CADDENS ROAD	7691	37	33	
26068	NCA6	RES	4895	11 WHITE CEDAR AVENUE	7692	37	33	
26072	NCA6	RES	4896	5 SPRINGDALE STREET	7693	37	36	
26085	NCA6	RES	4897	5 DAHLIA PLACE	7694	37	24	
26104	NCA6	RES	4898	6 O'CONNELL LANE	7695	37	18	
26108	NCA6	RES	4899	11 ALDINGA PLACE	7696	37	25	
26113	NCA6	RES	4900	262 CADDENS ROAD	7697	37	29	
26121	NCA6	RES	4901	18 TOOMUNG CIRCUIT	7698	37	24	
26137	NCA6	RES	4902	70 FOWLER STREET	7699	37	30	
26157	NCA6	RES	4904	55 FOWLER STREET	7701	37	28	
26160	NCA6	RES	4906	32 MIDNIGHT AVENUE	7703	37	22	
26172	NCA6	RES	4907	4 RAINTREE STREET	7704	37	33	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26181	NCA6	RES	4909	15 MUNDOWIE PLACE	7706	37	29	
26189	NCA6	RES	4910	10 MUNDOWIE PLACE	7707	37	26	
26208	NCA6	RES	4912	11 REDGUM STREET	7709	37	30	
26213	NCA6	RES	4918	3 RAMEAU WAY	7715	37	29	
26227	NCA6	RES	4922	5 WERONA AVENUE	7719	37	24	
26232	NCA6	RES	4924	16 REDHAVEN STREET	7721	37	0	
26241	NCA6	RES	4927	22 PAGANINI CRESCENT	7724	37	27	
26256	NCA6	RES	4929	154 CADDA RIDGE DRIVE	7726	37	26	
26268	NCA6	RES	4930	148-154 CADDENS ROAD	7727	37	24	
26276	NCA6	RES	4932	34 FALCON CRESCENT	7729	37	23	
26288	NCA6	RES	4933	2 DELAWARE AVENUE	7730	37	26	
26299	NCA6	RES	4934	11 STARLINE DRIVE	7731	37	17	
26303	NCA6	RES	4935	6 CLAYTON WAY	7732	37	30	
26310	NCA6	RES	4938	32 VANDALAY ROAD	7735	37	11	
26321	NCA6	RES	4940	207 CADDA RIDGE DRIVE	7737	37	27	
26328	NCA6	RES	4943	9 TOOMUNG CIRCUIT	7740	37	27	
26335	NCA6	RES	4944	56 ARCHIVES WAY	7741	37	25	
26341	NCA6	RES	4946	13 PAGANINI CRESCENT	7743	37	27	
26349	NCA6	RES	4949	86 SUNFLOWER DRIVE	7746	37	24	
26362	NCA6	RES	4951	135 CADDA RIDGE DRIVE	7748	37	0	
26376	NCA6	RES	4952	15 PAGANINI CRESCENT	7749	37	30	
26391	NCA6	RES	4953	19 OXEN WAY	7750	37	18	
26393	NCA6	RES	4956	27 ELOUERA COURT	7753	37	25	
26401	NCA6	RES	4962	14 PRIMROSE CIRCUIT	7759	37	0	
26414	NCA6	RES	4963	238-242 CADDENS ROAD	7760	37	27	
26442	NCA6	RES	4969	24 HORTYARD DRIVE	7766	37	28	
26452	NCA6	RES	4972	30 SANDPIPER CRESCENT	7769	37	34	
26471	NCA6	RES	4976	8 WERONA AVENUE	7773	37	15	
26479	NCA6	RES	4977	9 JOSQUIN WAY	7774	37	29	
26493	NCA6	RES	4978	5 PICNIC PLACE	7775	37	23	
26500	NCA6	RES	4979	11 NAMBUCCA PLACE	7776	37	23	
26511	NCA6	RES	4980	45 MYRTLE ROAD	7777	37	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26523	NCA6	RES	4981	26-30 HERMITAGE COURT	7778	37	29	
26549	NCA6	RES	4982	26 STARLINE DRIVE	7779	37	23	
26556	NCA6	RES	4983	64 ARCHIVES WAY	7780	37	26	
26559	NCA6	RES	4988	188 SUNFLOWER DRIVE	7785	37	28	
26570	NCA6	RES	4989	5 MYRTLE ROAD	7786	37	25	
26580	NCA6	RES	4992	6 BUTTERCUP STREET	7789	37	33	
26590	NCA6	RES	4993	193 CADDARIDGE DRIVE	7790	37	27	
26600	NCA6	RES	4996	2 PEARRA WAY	7793	37	25	
26618	NCA6	RES	4997	44 ARCHIVES WAY	7794	37	25	
26628	NCA6	RES	4998	7 PRAIRIE GLEN	7795	37	24	
26645	NCA6	RES	4999	3 BUNDLE STREET	7796	37	28	
26660	NCA6	RES	5000	20 OXEN WAY	7797	37	18	
26667	NCA6	RES	5001	22 CHOPIN CRESCENT	7798	37	25	
26684	NCA6	RES	5009	40 FOWLER STREET	7806	37	27	
26690	NCA6	RES	5010	122 CADDARIDGE DRIVE	7807	37	18	
26692	NCA6	RES	5012	15 CARNATION AVENUE	7809	37	0	
26696	NCA6	RES	5014	23 PRIMROSE CIRCUIT	7811	37	0	
26705	NCA6	RES	5016	13 ILUKA ROAD	7813	37	35	
26714	NCA6	RES	5017	4 RAMEAU WAY	7814	37	29	
26722	NCA6	RES	5019	14 DELAWARE AVENUE	7816	37	28	
26732	NCA6	RES	5020	20 FALCON CRESCENT	7817	37	31	
26737	NCA6	RES	5022	24 PAGANINI CRESCENT	7819	37	26	
26748	NCA6	RES	5025	2 ILUKA ROAD	7822	37	34	
26753	NCA6	RES	5027	49 CENTRAL PARK DRIVE	7824	37	36	
26768	NCA6	RES	5029	9 HORTYARD DRIVE	7826	37	24	
26774	NCA6	RES	5031	16 VANDALAY ROAD	7828	37	12	
26780	NCA6	RES	5032	7 WEEMA STREET	7829	37	21	
26789	NCA6	RES	5036	25 PRIMROSE CIRCUIT	7833	37	0	
26804	NCA6	RES	5037	34 SUNFLOWER DRIVE	7834	37	24	
26811	NCA6	RES	5038	10 MASSA PLACE	7835	37	28	
26826	NCA6	RES	5041	6 TOOMUNG CIRCUIT	7838	37	25	
26834	NCA6	RES	5042	7 VANDALAY ROAD	7839	37	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26841	NCA6	RES	5046	31 MIDNIGHT AVENUE	7843	37	24	
26850	NCA6	RES	5048	16A NULLAGA WAY	7845	37	27	
26855	NCA6	RES	5049	7 TOOMUNG CIRCUIT	7846	37	25	
26876	NCA6	RES	5050	49 FOWLER STREET	7847	37	31	
26878	NCA6	RES	5053	2 WREN PLACE	7850	37	33	
26891	NCA6	RES	5055	10 O'CONNELL LANE	7852	37	11	
26904	NCA6	RES	5058	94 SUNFLOWER DRIVE	7855	37	25	
26913	NCA6	RES	5059	1A DAHLIA PLACE	7856	37	24	
26924	NCA6	RES	5062	29 BUNDLE STREET	7859	37	27	
26931	NCA6	RES	5064	38 BUNDLE STREET	7861	37	28	
26946	NCA6	RES	5068	13 AVIUM DRIVE	7865	37	29	
26950	NCA6	RES	5073	34 BLACKWOOD STREET	7870	37	30	
26967	NCA6	RES	5078	215 CADDENS ROAD	7875	37	27	
26976	NCA6	RES	5079	96 DONCASTER AVENUE	7876	37	33	
26984	NCA6	RES	5082	7 CHOPIN CRESCENT	7879	37	28	
26998	NCA6	RES	5084	3 OSPREY PLACE	7881	37	27	
27006	NCA6	RES	5085	9 EQUESTRIAN CIRCUIT	7882	37	31	
27019	NCA6	RES	5086	46 MIDNIGHT AVENUE	7883	37	26	
27028	NCA6	RES	5090	24 VANDALAY ROAD	7887	37	26	
27037	NCA6	RES	5092	6 SUNFLOWER DRIVE	7889	37	24	
27047	NCA6	RES	5094	25 GHERA ROAD	7891	37	8	
27058	NCA6	RES	5095	20 TOOMUNG CIRCUIT	7892	37	25	
27066	NCA6	RES	5096	12 PEARRA WAY	7893	37	23	
27081	NCA6	RES	5101	12 SPRINGDALE STREET	7898	37	37	
27094	NCA6	RES	5102	12 REDGUM STREET	7899	37	29	
27100	NCA6	RES	5103	2 CAULFIELD ROAD	7900	37	32	
27118	NCA6	RES	5104	27 PEARRA WAY	7901	37	24	
27135	NCA6	RES	5106	27 DELAWARE AVENUE	7903	37	25	
27152	NCA6	RES	5107	15 HEATON AVENUE	7904	37	28	
27166	NCA6	RES	5108	4 BURLINGTON STREET	7905	37	35	
27181	NCA6	RES	5111	7 AVIUM DRIVE	7908	37	28	
27190	NCA6	RES	5112	51 HEATON AVENUE	7909	37	31	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27202	NCA6	RES	5113	37 PANDOREA STREET	7910	37	33	
27204	NCA6	RES	5115	2 COACHWOOD DRIVE	7912	37	33	
27225	NCA6	RES	5117	22 GHERA ROAD	7914	37	19	
27230	NCA6	RES	5118	37 SANDPIPER CRESCENT	7915	37	32	
27235	NCA6	RES	5119	5 VANDALAY ROAD	7916	37	22	
27242	NCA6	RES	5122	59 PANDOREA STREET	7919	37	30	
27250	NCA6	RES	5125	4 BRAHMS WAY	7922	37	27	
27264	NCA6	RES	5126	28 GARNET DRIVE	7923	37	27	
27275	NCA6	RES	5127	4 HARRIER PLACE	7924	37	31	
27285	NCA6	RES	5129	31 WHITE CEDAR AVENUE	7926	37	20	
27297	NCA6	RES	5132	31 DELAWARE AVENUE	7929	37	26	
27313	NCA6	RES	5136	8 GARNET DRIVE	7933	37	30	
27327	NCA6	RES	5141	30 VIVALDI CRESCENT	7938	37	28	
27332	NCA6	RES	5143	1 WATERCRESS STREET	7940	37	30	
27335	NCA6	RES	5145	11 DAISY PLACE	7942	37	0	
27344	NCA6	RES	5146	8 POPPY CLOSE	7943	37	0	
27356	NCA6	RES	5150	40 BUNDLE STREET	7947	37	26	
27358	NCA6	RES	5152	400 CADDENS ROAD	7949	37	35	
27374	NCA6	RES	5153	10 BRUCKNER PLACE	7950	37	26	
27395	NCA6	RES	5155	47 PANDOREA STREET	7952	37	33	
27411	NCA6	RES	5156	10 BRAHMS WAY	7953	37	27	
27418	NCA6	RES	5157	85 SUNFLOWER DRIVE	7954	37	25	
27447	NCA6	RES	5159	14 OSPREY PLACE	7956	37	29	
27452	NCA6	RES	5162	25 WATERCRESS STREET	7959	37	33	
27461	NCA6	RES	5165	49 BLACKWOOD STREET	7962	37	32	
27472	NCA6	RES	5167	2 PAMPAS CLOSE	7964	37	0	
27487	NCA6	RES	5169	46 ARCHIVES WAY	7966	37	25	
27492	NCA6	RES	5170	31 PEARRA WAY	7967	37	23	
27505	NCA6	RES	5173	19 BUNDLE STREET	7970	37	28	
27511	NCA6	RES	5175	7 PANDOREA STREET	7972	37	32	
27522	NCA6	RES	5177	29 GHERA ROAD	7974	37	25	
27544	NCA6	RES	5178	22 HORTYARD DRIVE	7975	37	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27548	NCA6	RES	5179	13 EQUESTRIAN CIRCUIT	7976	37	34	
27567	NCA6	RES	5180	17 REDGUM STREET	7977	37	31	
27575	NCA6	RES	5181	32 VIVALDI CRESCENT	7978	37	30	
27585	NCA6	RES	5182	5 VIVALDI CRESCENT	7979	37	27	
27593	NCA6	RES	5184	127 SUNFLOWER DRIVE	7981	37	27	
27615	NCA6	RES	5186	26 GHERA ROAD	7983	37	18	
27623	NCA6	RES	5189	5 CHERRYWOOD STREET	7986	37	32	
27632	NCA6	RES	5193	13 FALCON CRESCENT	7990	37	28	
27640	NCA6	RES	5194	12 WEEMA STREET	7991	37	20	
27646	NCA6	RES	5195	22 WHITE CEDAR AVENUE	7992	37	30	
27653	NCA6	RES	5201	13 PEARRA WAY	7998	37	24	
27661	NCA6	RES	5204	28 STARLINE DRIVE	8001	37	24	
27674	NCA6	RES	5205	8 SUNFLOWER DRIVE	8002	37	24	
27676	NCA6	RES	5207	44 DONCASTER AVENUE	8004	37	36	
27687	NCA6	RES	5209	12 CHERRYWOOD STREET	8006	37	26	
27698	NCA6	RES	5213	147 O'CONNELL STREET	8010	37	14	
27712	NCA6	RES	5215	5 RAINTREE STREET	8012	37	35	
27723	NCA6	RES	5216	28 MIDNIGHT AVENUE	8013	37	24	
27728	NCA6	RES	5219	7 CENTRAL PARK DRIVE	8016	37	34	
27738	NCA6	RES	5220	2 WERONA AVENUE	8017	37	22	
27754	NCA6	RES	5221	45047 CASTLE ROAD	8018	37	33	
27767	NCA6	RES	5223	14 COACHWOOD DRIVE	8020	37	35	
27785	NCA6	RES	5224	16 SANDPIPER CRESCENT	8021	37	30	
27789	NCA6	RES	5225	66 SUNFLOWER DRIVE	8022	37	0	
27812	NCA6	RES	5226	9 POWIE CLOSE	8023	37	28	
27819	NCA6	RES	5229	7 DELAWARE AVENUE	8026	37	24	
27836	NCA6	RES	5235	34 FOWLER STREET	8032	37	32	
27843	NCA6	RES	5236	42 SUNFLOWER DRIVE	8033	37	23	
27862	NCA6	RES	5237	23 ELOUERA COURT	8034	37	24	
27870	NCA6	RES	5240	5 PRAIRIE GLEN	8037	37	23	
27878	NCA6	RES	5241	157 O'CONNELL STREET	8038	37	24	
27889	NCA6	RES	5242	36 FOWLER STREET	8039	37	32	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27894	NCA6	RES	5243	81 SUNFLOWER DRIVE	8040	37	25	
27916	NCA6	RES	5244	13 MISTLETOE AVENUE	8041	37	23	
27921	NCA6	RES	5245	29 HORTYARD DRIVE	8042	37	27	
27929	NCA6	RES	5246	11 TOOMUNG CIRCUIT	8043	37	25	
27938	NCA6	RES	5249	45 SANDPIPER CRESCENT	8046	37	30	
27950	NCA6	RES	5252	9 OXEN WAY	8049	37	22	
27959	NCA6	RES	5253	10 BUNDLE STREET	8050	37	22	
27967	NCA6	RES	5254	1 WHITE CEDAR AVENUE	8051	37	36	
27977	NCA6	RES	5258	298 CADDENS ROAD	8055	37	33	
27988	NCA6	RES	5260	18-24 HERMITAGE COURT	8057	37	28	
28000	NCA6	RES	5271	24 VIVALDI CRESCENT	8068	37	31	
28012	NCA6	RES	5272	30 FALCON CRESCENT	8069	37	30	
28016	NCA6	RES	5273	13 PRAIRIE GLEN	8070	37	0	
28025	NCA6	RES	5274	10 ALDINGA PLACE	8071	37	27	
28040	NCA6	RES	5276	14 BRUSHWOOD STREET	8073	37	33	
28055	NCA6	RES	5279	105-107 SUNFLOWER DRIVE	8076	37	27	
28060	NCA6	RES	5283	103 SUNFLOWER DRIVE	8080	37	15	
28068	NCA6	RES	5284	6 ALDINGA PLACE	8081	37	25	
28071	NCA6	RES	5285	1 CARNATION AVENUE	8082	37	0	
28078	NCA6	RES	5286	3 BRUCKNER PLACE	8083	37	27	
28089	NCA6	RES	5288	5 OSPREY PLACE	8085	37	29	
28104	NCA6	RES	5291	86 ARCHIVES WAY	8088	37	26	
28109	NCA6	RES	5294	19 VANDALAY ROAD	8091	37	20	
28121	NCA6	RES	5296	4 OXEN WAY	8093	37	25	
28125	NCA6	RES	5298	18 STARLINE DRIVE	8095	37	0	
28136	NCA6	RES	5300	3 DONCASTER AVENUE	8097	37	36	
28153	NCA6	RES	5301	10 LIMA CLOSE	8098	37	26	
28158	NCA6	RES	5305	2 KULLEROO CRESCENT	8102	37	24	
28167	NCA6	RES	5308	8 BURLINGTON STREET	8105	37	34	
28178	NCA6	RES	5310	2 HARRIER PLACE	8107	37	33	
28193	NCA6	RES	5312	20 WATERCRESS STREET	8109	37	29	
28198	NCA6	RES	5313	14 WEEMA STREET	8110	37	24	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28217	NCA6	RES	5316	12 ARORA CLOSE	8113	37	23	
28220	NCA6	RES	5319	15 PEARRA WAY	8116	37	24	
28232	NCA6	RES	5320	205 CADDA RIDGE DRIVE	8117	37	26	
28238	NCA6	RES	5322	18 WEEMA STREET	8119	37	24	
28248	NCA6	RES	5325	2 KINDLEBARK CLOSE	8122	37	35	
28263	NCA6	RES	5329	6 BURLINGTON STREET	8126	37	34	
28289	NCA6	RES	5335	1 NAMBUCCA PLACE	8132	37	26	
28293	NCA6	RES	5342	17 PANDOREA STREET	8139	37	35	
28302	NCA6	RES	5344	30 MYRTLE ROAD	8141	37	27	
28319	NCA6	RES	5345	20 VANDALAY ROAD	8142	37	24	
28334	NCA6	RES	5346	12 HORTYARD DRIVE	8143	37	25	
28346	NCA6	RES	5347	14 WATERCRESS STREET	8144	37	26	
28352	NCA6	RES	5349	18 OXEN WAY	8146	37	21	
28366	NCA6	RES	5352	18 PAGANINI CRESCENT	8149	37	24	
28369	NCA6	RES	5355	34 SANDPIPER CRESCENT	8152	37	29	
28376	NCA6	RES	5356	82 SUNFLOWER DRIVE	8153	37	26	
28393	NCA6	RES	5358	114A SUNFLOWER DRIVE	8155	37	26	
28398	NCA6	RES	5359	131 SUNFLOWER DRIVE	8156	37	28	
28405	NCA6	RES	5361	3 HEATON AVENUE	8158	37	27	
28418	NCA6	RES	5363	1 MASSA PLACE	8160	37	28	
28431	NCA6	RES	5365	26 PEARRA WAY	8162	37	25	
28443	NCA6	RES	5368	6 PRIMROSE CIRCUIT	8165	37	26	
28455	NCA6	RES	5369	15 MASSA PLACE	8166	37	26	
28462	NCA6	RES	5372	15 VANDALAY ROAD	8169	37	21	
28469	NCA6	RES	5373	6 DELAWARE AVENUE	8170	37	24	
28485	NCA6	RES	5374	29 FALCON CRESCENT	8171	37	30	
28488	NCA6	RES	5376	54 GHERA ROAD	8173	37	0	
28502	NCA6	RES	5382	5 CENTRAL PARK DRIVE	8179	37	34	
28511	NCA6	RES	5384	62 SANDPIPER CRESCENT	8181	37	27	
28521	NCA6	RES	5385	22 CAULFIELD ROAD	8182	37	32	
28529	NCA6	RES	5386	16 HEATON AVENUE	8183	37	29	
28543	NCA6	RES	5388	4 GERSHWIN CRESCENT	8185	37	26	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28552	NCA6	RES	5389	28 GERSHWIN CRESCENT	8186	37	26	
28560	NCA6	RES	5391	18 ALDINGA PLACE	8188	37	24	
28568	NCA6	RES	5396	13 REDHAVEN STREET	8193	37	0	
28580	NCA6	RES	5398	9 GHERA ROAD	8195	37	23	
28590	NCA6	RES	5401	15 EGRET PLACE	8198	37	31	
28597	NCA6	RES	5403	151 O'CONNELL STREET	8200	37	22	
28608	NCA6	RES	5408	12 MIDNIGHT AVENUE	8205	37	23	
28610	NCA6	RES	5412	1 POWIE CLOSE	8209	37	27	
28620	NCA6	RES	5414	2 REDWOOD PLACE	8211	37	0	
28633	NCA6	RES	5415	14 VIVALDI CRESCENT	8212	37	27	
28651	NCA6	RES	5416	165 CADDARIDGE DRIVE	8213	37	24	
28657	NCA6	RES	5418	204 SUNFLOWER DRIVE	8215	37	31	
28666	NCA6	RES	5421	386-392 CADDENS ROAD	8218	37	34	
28675	NCA6	RES	5428	8 SPRINGDALE STREET	8225	37	37	
28680	NCA6	RES	5429	62 GHERA ROAD	8226	37	0	
28694	NCA6	RES	5430	4 DELAWARE AVENUE	8227	37	26	
28704	NCA6	RES	5434	5 AVIUM DRIVE	8231	37	26	
28708	NCA6	RES	5435	13 REDGUM STREET	8232	37	29	
28718	NCA6	RES	5436	17A PAGANINI CRESCENT	8233	37	26	
28731	NCA6	RES	5442	84 ARCHIVES WAY	8239	37	29	
28739	NCA6	RES	5444	9 YELLOW PLACE	8241	37	0	
28749	NCA6	RES	5447	2 CASTLE ROAD	8244	37	32	
28760	NCA6	RES	5452	9 ILUKA ROAD	8249	37	32	
28769	NCA6	RES	5454	304 CADDENS ROAD	8251	37	26	
28775	NCA6	RES	5459	358 CADDENS ROAD	8256	37	33	
28786	NCA6	RES	5460	148 CADDARIDGE DRIVE	8257	37	24	
28789	NCA6	RES	5462	12 HENZE CRESCENT	8259	37	29	
28799	NCA6	RES	5464	23 HEATON AVENUE	8261	37	29	
28808	NCA6	RES	5467	270-274 CADDENS ROAD	8264	37	32	
28818	NCA6	RES	5469	155 SUNFLOWER DRIVE	8266	37	28	
28831	NCA6	RES	5473	379-381 CADDENS ROAD	8270	37	32	
28837	NCA6	RES	5474	132 CADDARIDGE DRIVE	8271	37	22	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28851	NCA6	RES	5477	2A GAGOOR CLOSE	8274	37	26	
28869	NCA6	RES	5478	16A NULLAGA WAY	8275	37	26	
28873	NCA6	RES	5479	4 FOUAD WAY	8276	37	0	
28883	NCA6	RES	5482	198 SUNFLOWER DRIVE	8279	37	28	
28899	NCA6	RES	5483	102A SUNFLOWER DRIVE	8280	37	25	
28905	NCA6	RES	5487	356 CADDENS ROAD	8284	37	35	
28911	NCA6	RES	5488	40 O'CONNELL LANE	8285	37	0	
28923	NCA6	RES	5491	373 CADDENS ROAD	8288	37	33	
28929	NCA6	RES	5492	3 DOLPHIN CLOSE	8289	37	23	
28941	NCA6	RES	5494	10 JOSQUIN WAY	8291	37	31	
28959	NCA6	RES	5495	18 SANDPIPER CRESCENT	8292	37	26	
28964	NCA6	RES	5499	151 SUNFLOWER DRIVE	8296	37	30	
28973	NCA6	RES	5500	197 CADDA RIDGE DRIVE	8297	37	27	
28987	NCA6	RES	5502	163 CADDA RIDGE DRIVE	8299	37	24	
29002	NCA6	RES	5504	35 SUNBURST DRIVE	8301	37	24	
29008	NCA6	RES	5508	53A GHERA ROAD	8305	37	0	
29021	NCA6	RES	5509	200 SUNFLOWER DRIVE	8306	37	28	
29031	NCA6	RES	5510	49 GHERA ROAD	8307	37	0	
29039	NCA6	RES	5511	6 DOLPHIN CLOSE	8308	37	0	
29050	NCA6	RES	5512	13 FOUAD WAY	8309	37	0	
29060	NCA6	RES	5513	10A HARRIER PLACE	8310	37	31	
29070	NCA6	RES	5514	16A WREN PLACE	8311	37	33	
29087	NCA6	RES	5516	115 SUNFLOWER DRIVE	8313	37	27	
29099	NCA6	RES	5517	3 EGRET PLACE	8314	37	30	
29110	NCA6	RES	5526	5B DAHLIA PLACE	8323	37	24	
29115	NCA6	RES	5530	2 PICNIC PLACE	8327	37	24	
29127	NCA6	RES	5533	143 SUNFLOWER DRIVE	8330	37	26	
29138	NCA6	RES	5537	27 FALCON CRESCENT	8334	37	30	
29147	NCA6	RES	5539	10 WHITE CEDAR AVENUE	8336	37	32	
29152	NCA6	RES	5548	11 ARORA CLOSE	8345	37	24	
29160	NCA6	RES	5552	17 ARCHIVES WAY	8349	37	23	
29166	NCA6	RES	5556	20 JOSQUIN WAY	8353	37	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29176	NCA6	RES	5557	13 DOLPHIN CLOSE	8354	37	23	
29187	NCA6	RES	5559	68 SUNFLOWER DRIVE	8356	37	0	
29203	NCA6	RES	5561	39 VANDALAY ROAD	8358	37	24	
29212	NCA6	RES	5564	19 WATERCRESS STREET	8361	37	30	
29219	NCA6	RES	5566	41579 DONCASTER AVENUE	8363	37	33	
29221	NCA6	RES	5568	1 EGRET PLACE	8365	37	30	
29236	NCA6	RES	5574	15 SUNBURST DRIVE	8371	37	23	
29249	NCA6	RES	5575	3 ARORA CLOSE	8372	37	24	
29263	NCA6	RES	5577	16 GAGOOR CLOSE	8374	37	29	
29268	NCA6	RES	5578	149 O'CONNELL STREET	8375	37	21	
29273	NCA6	RES	5579	24 O'CONNELL LANE	8376	37	0	
29282	NCA6	RES	5584	16 ARCHIVES WAY	8381	37	14	
29288	NCA6	RES	5587	7 SAN DIEGO STREET	8384	37	27	
29298	NCA6	RES	5588	20 HEATON AVENUE	8385	37	29	
29309	NCA6	RES	5589	369-371 CADDENS ROAD	8386	37	35	
29326	NCA6	RES	5592	13 BRUCKNER PLACE	8389	37	26	
29328	NCA6	RES	5595	19 REDHAVEN STREET	8392	37	0	
29344	NCA6	RES	5598	14 GHERA ROAD	8395	37	24	
29349	NCA6	RES	5599	24 FOWLER STREET	8396	37	32	
29363	NCA6	RES	5600	6 HENZE CRESCENT	8397	37	29	
29370	NCA6	RES	5606	254 CADDENS ROAD	8403	37	26	
29384	NCA6	RES	5607	21 PRIMROSE CIRCUIT	8404	37	0	
29393	NCA6	RES	5608	23 MISTLETOE AVENUE	8405	37	23	
29405	NCA6	RES	5610	82 ARCHIVES WAY	8407	37	26	
29411	NCA6	RES	5613	188 CADDA RIDGE DRIVE	8410	37	29	
29427	NCA6	RES	5615	17 SILKWOOD AVENUE	8412	37	33	
29436	NCA6	RES	5617	203 CADDA RIDGE DRIVE	8414	37	27	
29439	NCA6	RES	5618	11 WEEMA STREET	8415	37	20	
29456	NCA6	RES	5621	13-17 HERMITAGE COURT	8418	37	30	
29475	NCA6	RES	5622	52 DELAWARE AVENUE	8419	37	24	
29478	NCA6	RES	5624	6 PAMPAS CLOSE	8421	37	0	
29495	NCA6	RES	5625	378 CADDENS ROAD	8422	37	33	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29496	NCA6	RES	5627	6 REDGUM STREET	8424	37	26	
29509	NCA6	RES	5630	15-23 BLACKWOOD STREET	8427	37	34	
29524	NCA6	RES	5633	120 CADDARIDGE DRIVE	8430	37	23	
29530	NCA6	RES	5634	7 GARNET DRIVE	8431	37	25	
29544	NCA6	RES	5635	1 PANDOREA STREET	8432	37	32	
29547	NCA6	RES	5637	5 FOUAD WAY	8434	37	0	
29563	NCA6	RES	5638	9A GEEWAN PLACE	8435	37	22	
29565	NCA6	RES	5642	5 POWIE CLOSE	8439	37	28	
29578	NCA6	RES	5644	26 GARNET DRIVE	8441	37	28	
29585	NCA6	RES	5645	2 ARORA CLOSE	8442	37	24	
29590	NCA6	RES	5646	12 POWIE CLOSE	8443	37	27	
29615	NCA6	RES	5648	42 FOWLER STREET	8445	37	30	
29620	NCA6	RES	5650	192 CADDARIDGE DRIVE	8447	37	27	
29630	NCA6	RES	5653	4 POPPY CLOSE	8450	37	22	
29635	NCA6	RES	5654	3 VANDALAY ROAD	8451	37	22	
29648	NCA6	RES	5655	13 MIDNIGHT AVENUE	8452	37	25	
29650	NCA6	RES	5656	8 DELAWARE AVENUE	8453	37	24	
29664	NCA6	RES	5657	48 DONCASTER AVENUE	8454	37	36	
29683	NCA6	RES	5658	57 FOWLER STREET	8455	37	31	
29694	NCA6	RES	5659	36 HEATON AVENUE	8456	37	33	
29703	NCA6	RES	5662	22 DELAWARE AVENUE	8459	37	25	
29711	NCA6	RES	5665	40 SUNFLOWER DRIVE	8462	37	23	
29715	NCA6	RES	5666	41 SUNFLOWER DRIVE	8463	37	0	
29732	NCA6	RES	5667	16 REDGUM STREET	8464	37	27	
29745	NCA6	RES	5669	184 CADDARIDGE DRIVE	8466	37	26	
29753	NCA6	RES	5670	25 DELAWARE AVENUE	8467	37	25	
29756	NCA6	RES	5672	76 SUNFLOWER DRIVE	8469	37	0	
29773	NCA6	RES	5673	4 REDHAVEN STREET	8470	37	22	
29776	NCA6	RES	5674	2 THOAR PLACE	8471	37	25	
29784	NCA6	RES	5677	5 MISTLETOE AVENUE	8474	37	23	
29790	NCA6	RES	5678	24 ELOUERA COURT	8475	37	25	
29811	NCA6	RES	5679	21 ELOUERA COURT	8476	37	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29814	NCA6	RES	5681	2 WERONA AVENUE	8478	37	16	
29823	NCA6	RES	5684	7 GHERA ROAD	8481	37	23	
29826	NCA6	RES	5687	123 O'CONNELL STREET	8484	37	0	
29834	NCA6	RES	5689	131 SUNFLOWER DRIVE	8486	37	30	
29849	NCA6	RES	5691	167 CADDA RIDGE DRIVE	8488	37	27	
29856	NCA6	RES	5692	203 O'CONNELL STREET	8489	37	22	
29864	NCA6	RES	5693	13 VIVALDI CRESCENT	8490	37	28	
29876	NCA6	RES	5694	50 DELAWARE AVENUE	8491	37	23	
29889	NCA6	RES	5695	1 HEATON AVENUE	8492	37	26	
29895	NCA6	RES	5696	2 ALDINGA PLACE	8493	37	25	
29910	NCA6	RES	5701	34 DONCASTER AVENUE	8498	37	36	
29920	NCA6	RES	5703	8 JOSQUIN WAY	8500	37	32	
29944	NCA6	RES	5705	362 CADDENS ROAD	8502	37	33	
29957	NCA6	RES	5708	63 DONCASTER AVENUE	8505	37	37	
29959	NCA6	RES	5711	13 EGRET PLACE	8508	37	29	
29977	NCA6	RES	5713	27 VIVALDI CRESCENT	8510	37	28	
29992	NCA6	RES	5714	25 HEATON AVENUE	8511	37	31	
30004	NCA6	RES	5717	4 BOYCE WAY	8514	37	27	
30011	NCA6	RES	5718	18 GAGOR CLOSE	8515	37	26	
30014	NCA6	RES	5727	119 O'CONNELL STREET	8524	37	0	
30024	NCA6	RES	5731	5 CARNATION AVENUE	8528	37	0	
30034	NCA6	RES	5733	26 VIVALDI CRESCENT	8530	37	30	
30051	NCA6	RES	5736	1 LIMA CLOSE	8533	37	24	
30056	NCA6	RES	5737	8 DAHLIA PLACE	8534	37	26	
30067	NCA6	RES	5738	89 PANDOREA STREET	8535	37	24	
30077	NCA6	RES	5739	26-30 HERMITAGE COURT	8536	37	28	
30091	NCA6	RES	5740	3 AVIUM DRIVE	8537	37	24	
30096	NCA6	RES	5741	57 HEATON AVENUE	8538	37	26	
30105	NCA6	RES	5742	376 CADDENS ROAD	8539	37	36	
30125	NCA6	RES	5743	19 GHERA ROAD	8540	37	19	
30133	NCA6	RES	5744	2 GERSHWIN CRESCENT	8541	37	25	
30146	NCA6	RES	5748	7 MISTLETOE AVENUE	8545	37	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30155	NCA6	RES	5749	7 DAHLIA PLACE	8546	37	23	
30173	NCA6	RES	5751	7 MIDNIGHT AVENUE	8548	37	23	
30186	NCA6	RES	5753	219 CADDENS ROAD	8550	37	27	
30188	NCA6	RES	5754	1 ORANGE AVENUE	8551	37	0	
30196	NCA6	RES	5755	4 LIMA CLOSE	8552	37	25	
30206	NCA6	RES	5756	2 BURLINGTON STREET	8553	37	34	
30224	NCA6	RES	5757	98 SUNFLOWER DRIVE	8554	37	25	
30234	NCA6	RES	5759	352 CADDENS ROAD	8556	37	33	
30236	NCA6	RES	5761	23 WATERCRESS STREET	8558	37	29	
30242	NCA6	RES	5763	12 PRIMROSE CIRCUIT	8560	37	0	
30252	NCA6	RES	5764	9 PANDOREA STREET	8561	37	34	
30262	NCA6	RES	5768	20 CARNATION AVENUE	8565	37	0	
30271	NCA6	RES	5769	63 SANDPIPER CRESCENT	8566	37	27	
30284	NCA6	RES	5771	78 ARCHIVES WAY	8568	37	26	
30286	NCA6	RES	5779	21 VIVALDI CRESCENT	8576	37	30	
30299	NCA6	RES	5780	13 VANDALAY ROAD	8577	37	20	
30315	NCA6	RES	5787	17 MYRTLE ROAD	8584	37	25	
30318	NCA6	RES	5790	8A BUSHLARK PLACE	8587	37	30	
30329	NCA6	RES	5791	32 MYRTLE ROAD	8588	37	27	
30343	NCA6	RES	5792	5 REDGUM STREET	8589	37	28	
30353	NCA6	RES	5794	11 SUNBURST DRIVE	8591	37	21	
30355	NCA6	RES	5796	4 DOLPHIN CLOSE	8593	37	0	
30371	NCA6	RES	5797	4 WATERCRESS STREET	8594	37	30	
30376	NCA6	RES	5799	141 O'CONNELL STREET	8596	37	25	
30385	NCA6	RES	5801	9 WATERCRESS STREET	8598	37	29	
30395	NCA6	RES	5806	122 SUNFLOWER DRIVE	8603	37	28	
30413	NCA6	RES	5807	12 MUNDOWIE PLACE	8604	37	27	
30427	NCA6	RES	5808	22 PRIMROSE CIRCUIT	8605	37	26	
30435	NCA6	RES	5810	44 CENTRAL PARK DRIVE	8607	37	34	
30440	NCA6	RES	5812	26 MIDNIGHT AVENUE	8609	37	25	
30459	NCA6	RES	5813	14 ARCHIVES WAY	8610	37	24	
30467	NCA6	RES	5814	76 FOWLER STREET	8611	37	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30480	NCA6	RES	5815	20 ALDINGA PLACE	8612	37	25	
30482	NCA6	RES	5818	28 PEARRA WAY	8615	37	24	
30489	NCA6	RES	5820	18 PRIMROSE CIRCUIT	8617	37	0	
30503	NCA6	RES	5822	144 CADDA RIDGE DRIVE	8619	37	24	
30505	NCA6	RES	5823	4 REDWOOD PLACE	8620	37	0	
30520	NCA6	RES	5824	24 WATERCRESS STREET	8621	37	30	
30523	NCA6	RES	5828	1 AVIUM DRIVE	8625	37	26	
30541	NCA6	RES	5831	16 WHITE CEDAR AVENUE	8628	37	30	
30551	NCA6	RES	5833	149 SUNFLOWER DRIVE	8630	37	28	
30568	NCA6	RES	5834	30 TOOMUNG CIRCUIT	8631	37	25	
30581	NCA6	RES	5836	30 PEARRA WAY	8633	37	27	
30586	NCA6	RES	5837	39 PRIMROSE CIRCUIT	8634	37	26	
30597	NCA6	RES	5838	9 ALDINGA PLACE	8635	37	28	
30606	NCA6	RES	5840	43 SANDPIPER CRESCENT	8637	37	30	
30618	NCA6	RES	5842	23 HORTYARD DRIVE	8639	37	24	
30622	NCA6	RES	5844	3 YELLOW PLACE	8641	37	0	
30637	NCA6	RES	5846	14 SAN DIEGO STREET	8643	37	25	
30644	NCA6	RES	5847	15 EQUESTRIAN CIRCUIT	8644	37	34	
30649	NCA6	RES	5848	10 REDWOOD PLACE	8645	37	0	
30668	NCA6	RES	5856	12 BUSHLARK PLACE	8653	37	30	
30683	NCA6	RES	5857	5 SAN DIEGO STREET	8654	37	26	
30703	NCA6	RES	5859	25 BLACKWOOD STREET	8656	37	30	
30722	NCA6	RES	5860	41 DELAWARE AVENUE	8657	37	26	
30724	NCA6	RES	5861	7 STARLINE DRIVE	8658	37	0	
30736	NCA6	RES	5862	353 CADDENS ROAD	8659	37	32	
30747	NCA6	RES	5864	18 GARNET DRIVE	8661	37	25	
30749	NCA6	RES	5867	15 SUNFLOWER DRIVE	8664	37	24	
30766	NCA6	RES	5868	3 THOAR PLACE	8665	37	25	
30778	NCA6	RES	5871	4 PAMPAS CLOSE	8668	37	0	
30793	NCA6	RES	5874	373 CADDENS ROAD	8671	37	33	
30797	NCA6	RES	5876	8 KINDLEBARK CLOSE	8673	37	34	
30816	NCA6	RES	5880	78 SUNFLOWER DRIVE	8677	37	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30827	NCA6	RES	5882	104 SUNFLOWER DRIVE	8679	37	25	
30832	NCA6	RES	5885	65 BLACKWOOD STREET	8682	37	32	
30846	NCA6	RES	5886	31 SANDPIPER CRESCENT	8683	37	30	
30853	NCA6	RES	5891	27 PAGANINI CRESCENT	8688	37	20	
30857	NCA6	RES	5894	9 BRAHMS WAY	8691	37	27	
30875	NCA6	RES	5897	47 BLACKWOOD STREET	8694	37	31	
30882	NCA6	RES	5898	5 HARRIER PLACE	8695	37	31	
30890	NCA6	RES	5901	2 NAMBUCCA PLACE	8698	37	26	
30906	NCA6	RES	5903	10A VIVALDI CRESCENT	8700	37	29	
30918	NCA6	RES	5904	44 HEATON AVENUE	8701	37	28	
30934	NCA6	RES	5906	4 ARORA CLOSE	8703	37	25	
30944	NCA6	RES	5908	12 JOSQUIN WAY	8705	37	29	
30963	NCA6	RES	5911	29-33 HERMITAGE COURT	8708	37	28	
30970	NCA6	RES	5913	53 PANDOREA STREET	8710	37	32	
30983	NCA6	RES	5915	37 WHITE CEDAR AVENUE	8712	37	31	
30994	NCA6	RES	5917	11 SUNFLOWER DRIVE	8714	37	27	
31008	NCA6	RES	5918	10 PANDOREA STREET	8715	37	34	
31018	NCA6	RES	5921	12 COACHWOOD DRIVE	8718	37	35	
31026	NCA6	RES	5923	3 BUSHLARK PLACE	8720	37	27	
31031	NCA6	RES	5925	5 PAGANINI CRESCENT	8722	37	30	
31041	NCA6	RES	5927	4 ILUKA ROAD	8724	37	34	
31059	NCA6	RES	5928	11 MUNDOWIE PLACE	8725	37	29	
31070	NCA6	RES	5929	310 CADDENS ROAD	8726	37	32	
31077	NCA6	RES	5931	80 FOWLER STREET	8728	37	32	
31081	NCA6	RES	5932	102A SUNFLOWER DRIVE	8729	37	25	
31095	NCA6	RES	5937	3 CAULFIELD ROAD	8734	37	34	
31101	NCA6	RES	5939	201 CADDAS RIDGE DRIVE	8736	37	26	
31106	NCA6	RES	5944	50 ARCHIVES WAY	8741	37	28	
31118	NCA6	RES	5946	36 DELAWARE AVENUE	8743	37	26	
31123	NCA6	RES	5954	8 MASSA PLACE	8751	37	27	
31134	NCA6	RES	5955	3 WERONA AVENUE	8752	37	19	
31145	NCA6	RES	5956	3 CHOPIN CRESCENT	8753	37	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31154	NCA6	RES	5961	32 BUNDLE STREET	8758	37	26	
31159	NCA6	RES	5963	171 SUNFLOWER DRIVE	8760	37	28	
31164	NCA6	RES	5965	18A GAGOOR CLOSE	8762	37	25	
31173	NCA6	RES	5966	5 WHITE CEDAR AVENUE	8763	37	35	
31176	NCA6	RES	5968	45144 MISTLETOE AVENUE	8765	37	0	
31189	NCA6	RES	5970	44 SANDPIPER CRESCENT	8767	37	33	
31198	NCA6	RES	5972	35 PANDOREA STREET	8769	37	33	
31202	NCA6	RES	5974	17 SUNBURST DRIVE	8771	37	21	
31213	NCA6	RES	5976	21 REDWOOD PLACE	8773	37	0	
31228	NCA6	RES	5977	45 WHITE CEDAR AVENUE	8774	37	17	
31239	NCA6	RES	5980	18 PEARRA WAY	8777	37	25	
31249	NCA6	RES	5981	90 ARCHIVES WAY	8778	37	26	
31259	NCA6	RES	5982	6 EVERGREEN STREET	8779	37	33	
31266	NCA6	RES	5985	16 ELOUERA COURT	8782	37	25	
31271	NCA6	RES	5986	19 HORTYARD DRIVE	8783	37	25	
31285	NCA6	RES	5994	13 CHERRYWOOD STREET	8791	37	32	
31303	NCA6	RES	5999	4 SAN DIEGO STREET	8796	37	27	
31304	NCA6	RES	6006	9 DAISY PLACE	8803	37	0	
31315	NCA6	RES	6008	8 PAMPAS CLOSE	8805	37	0	
31330	NCA6	RES	6009	5 BUNDLE STREET	8806	37	26	
31332	NCA6	RES	6011	40 VANDALAY ROAD	8808	37	25	
31346	NCA6	RES	6012	15 ILUKA ROAD	8809	37	35	
31353	NCA6	RES	6016	24 FOUAD WAY	8813	37	0	
31363	NCA6	RES	6017	359 CADDENS ROAD	8814	37	33	
31370	NCA6	RES	6020	136 CADDA RIDGE DRIVE	8817	37	23	
31384	NCA6	RES	6021	8 BRUCKNER PLACE	8818	37	28	
31398	NCA6	RES	6022	7 OXEN WAY	8819	37	24	
31405	NCA6	RES	6023	10 THOAR PLACE	8820	37	27	
31418	NCA6	RES	6024	4 GEEWAN PLACE	8821	37	26	
31429	NCA6	RES	6025	33 MIDNIGHT AVENUE	8822	37	25	
31433	NCA6	RES	6026	1 DAHLIA PLACE	8823	37	24	
31449	NCA6	RES	6028	11 FALCON CRESCENT	8825	37	29	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31457	NCA6	RES	6032	5 YELLOW PLACE	8829	37	0	
31467	NCA6	RES	6033	148-154 CADDENS ROAD	8830	37	24	
31470	NCA6	RES	6037	10 FOUAD WAY	8834	37	0	
31481	NCA6	RES	6039	17 VIVALDI CRESCENT	8836	37	28	
31492	NCA6	RES	6040	12 SUNBURST DRIVE	8837	37	21	
31498	NCA6	RES	6042	12 REDWOOD PLACE	8839	37	0	
31514	NCA6	RES	6043	26 GERSHWIN CRESCENT	8840	37	26	
31517	NCA6	RES	6045	182-188 CADDENS ROAD	8842	37	24	
31521	NCA6	RES	6046	159 SUNFLOWER DRIVE	8843	37	25	
31539	NCA6	RES	6047	9 BRUCKNER PLACE	8844	37	25	
31544	NCA6	RES	6048	15 REDGUM STREET	8845	37	28	
31553	NCA6	RES	6049	33 GHERA ROAD	8846	37	0	
31570	NCA6	RES	6051	11 DELAWARE AVENUE	8848	37	24	
31573	NCA6	RES	6052	12 FOUAD WAY	8849	37	0	
31591	NCA6	RES	6053	47 CENTRAL PARK DRIVE	8850	37	36	
31595	NCA6	RES	6055	26-34 CASTLE ROAD	8852	37	28	
31600	NCA6	RES	6056	19 PAGANINI CRESCENT	8853	37	21	
31603	NCA6	RES	6058	3 POPPY CLOSE	8855	37	22	
31616	NCA6	RES	6060	14 SUNBURST DRIVE	8857	37	25	
31625	NCA6	RES	6063	5 HEATON AVENUE	8860	37	29	
31635	NCA6	RES	6065	11 HEATON AVENUE	8862	37	28	
31650	NCA6	RES	6067	21 SUNBURST DRIVE	8864	37	25	
31658	NCA6	RES	6068	1A BOYCE WAY	8865	37	26	
31684	NCA6	RES	6075	155 O'CONNELL STREET	8872	37	15	
31690	NCA6	RES	6080	34 GHERA ROAD	8877	37	0	
31704	NCA6	RES	6082	19 KINDLEBARK CLOSE	8879	37	33	
31713	NCA6	RES	6083	1 DAISY PLACE	8880	37	0	
31733	NCA6	RES	6084	3 EVERGREEN STREET	8881	37	27	
31737	NCA6	RES	6088	5 EVERGREEN STREET	8885	37	32	
31755	NCA6	RES	6089	398 CADDENS ROAD	8886	37	33	
31762	NCA6	RES	6091	75 DONCASTER AVENUE	8888	37	34	
31767	NCA6	RES	6096	14 AVIUM DRIVE	8893	37	28	

Predicted OOHV Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31786	NCA6	RES	6102	74 ARCHIVES WAY	8899	37	26	
31791	NCA6	RES	6103	51 SANDPIPER CRESCENT	8900	37	28	
31801	NCA6	RES	6104	56 GHERA ROAD	8901	37	0	
31807	NCA6	RES	6105	19 FALCON CRESCENT	8902	37	27	
31814	NCA6	RES	6107	36 SUNFLOWER DRIVE	8904	37	23	
31825	NCA6	RES	6108	40 SANDPIPER CRESCENT	8905	37	31	
31835	NCA6	RES	6109	258 CADDENS ROAD	8906	37	31	
31854	NCA6	RES	6111	6 BUNDLE STREET	8908	37	28	
31857	NCA6	RES	6112	48 HEATON AVENUE	8909	37	27	
31870	NCA6	RES	6114	6 FALCON CRESCENT	8911	37	28	
31880	NCA6	RES	6115	10 DELAWARE AVENUE	8912	37	27	
31889	NCA6	RES	6116	568 GREAT WESTERN HIGHWAY	8913	37	0	
31896	NCA6	RES	6117	3 WATERCRESS STREET	8914	37	29	
31909	NCA6	RES	6118	19 HEATON AVENUE	8915	37	31	
31923	NCA6	RES	6119	13 SPRINGDALE STREET	8916	37	37	
31929	NCA6	RES	6122	318-324 CADDENS ROAD	8919	37	32	
31949	NCA6	RES	6123	15 BLACKWOOD STREET	8920	37	34	
31958	NCA6	RES	6124	3 PAGANINI CRESCENT	8921	37	28	
31974	NCA6	RES	6125	129 SUNFLOWER DRIVE	8922	37	26	
31982	NCA6	RES	6126	6 BUSHLARK PLACE	8923	37	29	
31994	NCA6	RES	6127	9 WERONA AVENUE	8924	37	23	
32000	NCA6	RES	6129	20 HENZE CRESCENT	8926	37	29	
32014	NCA6	RES	6130	61 DONCASTER AVENUE	8927	37	36	
32023	NCA6	RES	6132	34 HEATON AVENUE	8929	37	31	
32032	NCA6	RES	6138	5 GHERA ROAD	8935	37	24	
32044	NCA6	RES	6141	2 BUSHLARK PLACE	8938	37	29	
32051	NCA6	RES	6143	62 SUNFLOWER DRIVE	8940	37	0	
32056	NCA6	RES	6144	41 MYRTLE ROAD	8941	37	25	
32066	NCA6	RES	6147	4A TOOMUNG CIRCUIT	8944	37	25	
32076	NCA6	RES	6148	6 HARTLAND WAY	8945	37	27	
32083	NCA6	RES	6149	11 OXEN WAY	8946	37	23	
32086	NCA6	RES	6154	37 GHERA ROAD	8951	37	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32098	NCA6	RES	6156	10 ELOUERA COURT	8953	37	24	
32114	NCA6	RES	6160	25 FOUAD WAY	8957	37	16	
32123	NCA6	RES	6161	7 REDGUM STREET	8958	37	31	
32133	NCA6	RES	6162	55 DONCASTER AVENUE	8959	37	38	
32151	NCA6	RES	6163	25 MIDNIGHT AVENUE	8960	37	24	
32159	NCA6	RES	6164	2 VIVALDI CRESCENT	8961	37	25	
32166	NCA6	RES	6168	49 SUNBURST DRIVE	8965	37	27	
32173	NCA6	RES	6170	11 LIMA CLOSE	8967	37	25	
32184	NCA6	RES	6174	5 CORELLI CRESCENT	8971	37	28	
32192	NCA6	RES	6177	2 ORANGE AVENUE	8974	37	0	
32203	NCA6	RES	6179	40 ARCHIVES WAY	8976	37	25	
32210	NCA6	RES	6182	42 ARCHIVES WAY	8979	37	27	
32221	NCA6	RES	6184	7 ROCHESTER TERRACE	8981	37	24	
32229	NCA6	RES	6185	9 SPRINGDALE STREET	8982	37	35	
32242	NCA6	RES	6189	21 ARCHIVES WAY	8986	37	24	
32246	NCA6	RES	6191	35 CARNATION AVENUE	8988	37	0	
32265	NCA6	RES	6194	2 O'CONNELL LANE	8991	37	23	
32267	NCA6	RES	6195	15 CARNATION AVENUE	8992	37	0	
32273	NCA6	RES	6197	16 REDWOOD PLACE	8994	37	0	
32284	NCA6	RES	6198	59 DONCASTER AVENUE	8995	37	38	
32296	NCA6	RES	6202	47B SUNFLOWER DRIVE	8999	37	0	
32311	NCA6	RES	6205	21 BUNDLE STREET	9002	37	25	
32341	NCA6	RES	6206	10 BUSHLARK PLACE	9003	37	31	
32349	NCA6	RES	6207	248 CADDENS ROAD	9004	37	31	
32357	NCA6	RES	6209	21 FOUAD WAY	9006	37	0	
32370	NCA6	RES	6210	38 MIDNIGHT AVENUE	9007	37	27	
32384	NCA6	RES	6211	19 MUNDOWIE PLACE	9008	37	24	
32393	NCA6	RES	6214	14 PRAIRIE GLEN	9011	37	0	
32407	NCA6	RES	6215	49 SANDPIPER CRESCENT	9012	37	25	
32419	NCA6	RES	6218	7 ARCHIVES WAY	9015	37	24	
32427	NCA6	RES	6220	20 FOWLER STREET	9017	37	31	
32442	NCA6	RES	6224	3 SUNFLOWER DRIVE	9021	37	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32453	NCA6	RES	6226	55 CENTRAL PARK DRIVE	9023	37	33	
32478	NCA6	RES	6229	5 EQUESTRIAN CIRCUIT	9026	37	31	
32496	NCA6	RES	6231	11 DOLPHIN CLOSE	9028	37	22	
32501	NCA6	RES	6235	13 TOOMUNG CIRCUIT	9032	37	25	
32514	NCA6	RES	6236	14 WREN PLACE	9033	37	30	
32525	NCA6	RES	6237	3 SPRINGDALE STREET	9034	37	35	
32535	NCA6	RES	6239	38 VANDALAY ROAD	9036	37	24	
32537	NCA6	RES	6242	40 VIVALDI CRESCENT	9039	37	25	
32550	NCA6	RES	6244	46 FOWLER STREET	9041	37	32	
32561	NCA6	RES	6246	4 WATSFORD COURT	9043	37	30	
32566	NCA6	RES	6248	8 TOOMUNG CIRCUIT	9045	37	26	
32578	NCA6	RES	6249	5 GALEA STREET	9046	37	35	
32588	NCA6	RES	6252	8 TOOMUNG CIRCUIT	9049	37	27	
32604	NCA6	RES	6254	63 PANDOREA STREET	9051	37	32	
32611	NCA6	RES	6255	3 WEEMA STREET	9052	37	19	
32625	NCA6	RES	6257	22 FOWLER STREET	9054	37	31	
32633	NCA6	RES	6263	14A TOOMUNG CIRCUIT	9060	37	27	
32639	NCA6	RES	6266	15 REDWOOD PLACE	9063	37	0	
32650	NCA6	RES	6267	13 HORTYARD DRIVE	9064	37	24	
32659	NCA6	RES	6268	18 WHITE CEDAR AVENUE	9065	37	29	
32667	NCA6	RES	6271	40 HEATON AVENUE	9068	37	29	
32674	NCA6	RES	6274	1 ILUKA ROAD	9071	37	34	
32687	NCA6	RES	6276	30 MIDNIGHT AVENUE	9073	37	24	
32696	NCA6	RES	6279	21 MYRTLE ROAD	9076	37	25	
32709	NCA6	RES	6282	7 KINDLEBARK CLOSE	9079	37	35	
32724	NCA6	RES	6283	55 HEATON AVENUE	9080	37	29	
32734	NCA6	RES	6284	9 MASSA PLACE	9081	37	27	
32751	NCA6	RES	6286	23 MYRTLE ROAD	9083	37	25	
32766	NCA6	RES	6287	13 ARORA CLOSE	9084	37	23	
32775	NCA6	RES	6290	39 SUNBURST DRIVE	9087	37	26	
32782	NCA6	RES	6291	5 PEARRA WAY	9088	37	28	
32803	NCA6	RES	6292	15 WHITE CEDAR AVENUE	9089	37	34	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32811	NCA6	RES	6293	4 PEARRA WAY	9090	37	25	
32819	NCA6	RES	6296	2 HORTYARD DRIVE	9093	37	22	
32841	NCA6	RES	6297	3 SILVERWOOD WAY	9094	37	36	
32847	NCA6	RES	6298	7 NAMBUCCA PLACE	9095	37	24	
32851	NCA6	RES	6304	6 WREN PLACE	9101	37	30	
32859	NCA6	RES	6305	23 CARNATION AVENUE	9102	37	0	
32872	NCA6	RES	6306	12 WONNAI PLACE	9103	37	24	
32888	NCA6	RES	6308	12 ELOUERA COURT	9105	37	26	
32892	NCA6	RES	6309	8 BUNDLE STREET	9106	37	28	
32904	NCA6	RES	6311	52 CENTRAL PARK DRIVE	9108	37	32	
32908	NCA6	RES	6312	64 SUNFLOWER DRIVE	9109	37	0	
32921	NCA6	RES	6313	76 SUNFLOWER DRIVE	9110	37	0	
32926	NCA6	RES	6317	5 FALCON CRESCENT	9114	37	29	
32935	NCA6	RES	6319	21 WREN PLACE	9116	37	29	
32949	NCA6	RES	6322	19 GARNET DRIVE	9119	37	27	
32957	NCA6	RES	6325	1 FALCON CRESCENT	9122	37	28	
32961	NCA6	RES	6330	15 HARRIER PLACE	9127	37	32	
32983	NCA6	RES	6331	83 DONCASTER AVENUE	9128	37	33	
32998	NCA6	RES	6332	6 WERONA AVENUE	9129	37	26	
33006	NCA6	RES	6334	37 GERSHWIN CRESCENT	9131	37	25	
33010	NCA6	RES	6336	14 NULLAGA WAY	9133	37	25	
33025	NCA6	RES	6338	159 O'CONNELL STREET	9135	37	24	
33037	NCA6	RES	6339	30 DONCASTER AVENUE	9136	37	36	
33058	NCA6	RES	6341	8 GHERA ROAD	9138	37	23	
33071	NCA6	RES	6342	117 SUNFLOWER DRIVE	9139	37	27	
33082	NCA6	RES	6343	34 SANDPIPER CRESCENT	9140	37	33	
33093	NCA6	RES	6345	36 STARLINE DRIVE	9142	37	21	
33103	NCA6	RES	6346	11 GERSHWIN CRESCENT	9143	37	26	
33107	NCA6	RES	6351	22 FOUAD WAY	9148	37	0	
33115	NCA6	RES	6354	32 STARLINE DRIVE	9151	37	23	
33119	NCA6	RES	6356	36 DONCASTER AVENUE	9153	37	36	
33133	NCA6	RES	6357	11 PRAIRIE GLEN	9154	37	14	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33145	NCA6	RES	6358	10 PEARRA WAY	9155	37	24	
33155	NCA6	RES	6359	24 DONCASTER AVENUE	9156	37	38	
33175	NCA6	RES	6360	34 BUNDLE STREET	9157	37	26	
33182	NCA6	RES	6361	4 HORTYARD DRIVE	9158	37	25	
33184	NCA6	RES	6362	6 LOMANDRA STREET	9159	37	36	
33196	NCA6	RES	6364	64 SANDPIPER CRESCENT	9161	37	28	
33207	NCA6	RES	6365	16 WERONA AVENUE	9162	37	26	
33214	NCA6	RES	6366	14 BRUCKNER PLACE	9163	37	26	
33219	NCA6	RES	6371	10 LOMANDRA STREET	9168	37	36	
33231	NCA6	RES	6372	2 WONNAI PLACE	9169	37	27	
33240	NCA6	RES	6377	17 CARNATION AVENUE	9174	37	0	
33250	NCA6	RES	6379	67 PANDOREA STREET	9176	37	23	
33257	NCA6	RES	6380	7 VIVALDI CRESCENT	9177	37	28	
33269	NCA6	RES	6384	20 WERONA AVENUE	9181	37	23	
33271	NCA6	RES	6386	13 REDWOOD PLACE	9183	37	0	
33283	NCA6	RES	6388	53 SANDPIPER CRESCENT	9185	37	28	
33287	NCA6	RES	6389	24 SANDPIPER CRESCENT	9186	37	30	
33296	NCA6	RES	6390	10 PAMPAS CLOSE	9187	37	0	
33312	NCA6	RES	6396	6 HARRIER PLACE	9193	37	31	
33324	NCA6	RES	6397	27 MYRTLE ROAD	9194	37	25	
33340	NCA6	RES	6399	7 SPRINGDALE STREET	9196	37	37	
33344	NCA6	RES	6401	11 PEARRA WAY	9198	37	27	
33361	NCA6	RES	6402	3 VIVALDI CRESCENT	9199	37	28	
33376	NCA6	RES	6405	15 SPRINGDALE STREET	9202	37	35	
33385	NCA6	RES	6406	1 BRUCKNER PLACE	9203	37	26	
33393	NCA6	RES	6407	6 GEEWAN PLACE	9204	37	26	
33399	NCA6	RES	6410	9 ELOUERA COURT	9207	37	24	
33409	NCA6	RES	6411	4 CAVALLI WAY	9208	37	28	
33421	NCA6	RES	6412	351 CADDENS ROAD	9209	37	33	
33435	NCA6	RES	6413	7 WATERCRESS STREET	9210	37	29	
33448	NCA6	RES	6417	22 OXEN WAY	9214	37	19	
33455	NCA6	RES	6418	7 LOMANDRA STREET	9215	37	34	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33469	NCA6	RES	6423	21 GARNET DRIVE	9220	37	25	
33474	NCA6	RES	6424	2 POPPY CLOSE	9221	37	22	
33484	NCA6	RES	6425	4 SCHUBERT WAY	9222	37	27	
33503	NCA6	RES	6426	4 WHITE CEDAR AVENUE	9223	37	32	
33505	NCA6	RES	6429	12A REDWOOD PLACE	9226	37	0	
33516	NCA6	RES	6430	8 REDWOOD PLACE	9227	37	0	
33522	NCA6	RES	6436	42-48 CASTLE ROAD	9233	37	29	
33539	NCA6	RES	6437	10A POPPY CLOSE	9234	37	0	
33552	NCA6	RES	6442	51 BLACKWOOD STREET	9239	37	29	
33575	NCA6	RES	6444	1 WEEMA STREET	9241	37	23	
33588	NCA6	RES	6445	29 CENTRAL PARK DRIVE	9242	37	35	
33592	NCA6	RES	6447	135 SUNFLOWER DRIVE	9244	37	29	
33605	NCA6	RES	6449	23 WHITE CEDAR AVENUE	9246	37	34	
33607	NCA6	RES	6451	10 CARNATION AVENUE	9248	37	0	
33617	NCA6	RES	6454	18 WATERCRESS STREET	9251	37	26	
33625	NCA6	RES	6456	8 DOLPHIN CLOSE	9253	37	23	
33634	NCA6	RES	6457	8 THOAR PLACE	9254	37	27	
33639	NCA6	RES	6460	7 CAVALLI WAY	9257	37	28	
33652	NCA6	RES	6461	28 SUNFLOWER DRIVE	9258	37	24	
33663	NCA6	RES	6464	25 WHITE CEDAR AVENUE	9261	37	29	
33671	NCA6	RES	6466	2 PRAIRIE GLEN	9263	37	23	
33685	NCA6	RES	6467	65 PANDOREA STREET	9264	37	26	
33697	NCA6	RES	6470	149 CADDARIDGE DRIVE	9267	37	23	
33703	NCA6	RES	6473	35 PRIMROSE CIRCUIT	9270	37	0	
33716	NCA6	RES	6475	17 WREN PLACE	9272	37	30	
33733	NCA6	RES	6485	52 DONCASTER AVENUE	9282	37	36	
33748	NCA6	RES	6486	64 DONCASTER AVENUE	9283	37	38	
33753	NCA6	RES	6487	29 PAGANINI CRESCENT	9284	37	26	
33765	NCA6	RES	6488	6 JOSQUIN WAY	9285	37	29	
33781	NCA6	RES	6490	192 O'CONNELL STREET	9287	37	27	
33786	NCA6	RES	6491	11 VIVALDI CRESCENT	9288	37	28	
33798	NCA6	RES	6493	9 WEEMA STREET	9290	37	21	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33813	NCA6	RES	6494	45239 HERMITAGE COURT	9291	37	30	
33828	NCA6	RES	6495	71 BLACKWOOD STREET	9292	37	32	
33834	NCA6	RES	6497	4 CORELLI CRESCENT	9294	37	28	
33840	NCA6	RES	6498	6 CAVALLI WAY	9295	37	26	
33845	NCA6	RES	6499	21 HARRIER PLACE	9296	37	34	
33866	NCA6	RES	6501	4 FALCON CRESCENT	9298	37	29	
33872	NCA6	RES	6502	8 YELLOW PLACE	9299	37	0	
33883	NCA6	RES	6503	20 BUNDLE STREET	9300	37	28	
33903	NCA6	RES	6505	11 HARRIER PLACE	9302	37	32	
33905	NCA6	RES	6506	60 GHERA ROAD	9303	37	0	
33924	NCA6	RES	6507	10 GERSHWIN CRESCENT	9304	37	26	
33927	NCA6	RES	6508	3 FALCON CRESCENT	9305	37	28	
33932	NCA6	RES	6509	17 FOUAD WAY	9306	37	0	
33951	NCA6	RES	6511	217 CADDENS ROAD	9308	37	27	
33955	NCA6	RES	6512	8 YELLOW PLACE	9309	37	0	
33959	NCA6	RES	6513	2 WERONA AVENUE	9310	37	18	
33975	NCA6	RES	6516	26 VANDALAY ROAD	9313	37	23	
33983	NCA6	RES	6518	10 FALCON CRESCENT	9315	37	28	
33998	NCA6	RES	6519	130 CADDA RIDGE DRIVE	9316	37	21	
34006	NCA6	RES	6520	19 JOSQUIN WAY	9317	37	26	
34011	NCA6	RES	6521	1 ARORA CLOSE	9318	37	26	
34019	NCA6	RES	6522	50 SUNFLOWER DRIVE	9319	37	0	
34032	NCA6	RES	6523	22 STARLINE DRIVE	9320	37	23	
34038	NCA6	RES	6530	89 SUNFLOWER DRIVE	9327	37	25	
34046	NCA6	RES	6531	15 HORTYARD DRIVE	9328	37	26	
34053	NCA6	RES	6532	169 SUNFLOWER DRIVE	9329	37	28	
34067	NCA6	RES	6534	121 O'CONNELL STREET	9331	37	0	
34073	NCA6	RES	6539	15 TOOMUNG CIRCUIT	9336	37	24	
34087	NCA6	RES	6540	14 JOSQUIN WAY	9337	37	29	
34098	NCA6	RES	6543	6 ARCHIVES WAY	9340	37	24	
34100	NCA6	RES	6545	23 SANDPIPER CRESCENT	9342	37	30	
34110	NCA6	RES	6546	38 SUNFLOWER DRIVE	9343	37	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34127	NCA6	RES	6547	9 WHITE CEDAR AVENUE	9344	37	35	
34133	NCA6	RES	6548	9 BLACKWOOD STREET	9345	37	31	
34138	NCA6	RES	6550	89-115 O'CONNELL STREET	9347	37	0	
34158	NCA6	RES	6551	23 FALCON CRESCENT	9348	37	33	
34159	NCA6	RES	6553	3 REDWOOD PLACE	9350	37	0	
34164	NCA6	RES	6555	332 CADDENS ROAD	9352	37	32	
34172	NCA6	RES	6557	8 WHITE CEDAR AVENUE	9354	37	31	
34183	NCA6	RES	6558	18 GHERA ROAD	9355	37	24	
34196	NCA6	RES	6561	64 FOWLER STREET	9358	37	30	
34203	NCA6	RES	6563	16 PEARRA WAY	9360	37	24	
34212	NCA6	RES	6566	8 CORELLI CRESCENT	9363	37	28	
34218	NCA6	RES	6568	54 DONCASTER AVENUE	9365	37	36	
34232	NCA6	RES	6572	79 PANDOREA STREET	9369	37	28	
34237	NCA6	RES	6573	6 HEATON AVENUE	9370	37	28	
34246	NCA6	RES	6574	62 ARCHIVES WAY	9371	37	27	
34256	NCA6	RES	6575	8 OSPREY PLACE	9372	37	30	
34262	NCA6	RES	6584	18 CAULFIELD ROAD	9381	37	32	
34283	NCA6	RES	6585	3 SCHUBERT WAY	9382	37	28	
34286	NCA6	RES	6588	14 LIMA CLOSE	9385	37	25	
34292	NCA6	RES	6595	25 MISTLETOE AVENUE	9392	37	23	
34301	NCA6	RES	6598	187 CADDA RIDGE DRIVE	9395	37	26	
34305	NCA6	RES	6599	1 DONCASTER AVENUE	9396	37	34	
34311	NCA6	RES	6603	28 DONCASTER AVENUE	9400	37	38	
34335	NCA6	RES	6604	9 THOAR PLACE	9401	37	27	
34345	NCA6	RES	6606	53-61 CASTLE ROAD	9403	37	26	
34348	NCA6	RES	6607	18 O'CONNELL LANE	9404	37	0	
34364	NCA6	RES	6609	24A FALCON CRESCENT	9406	37	30	
34369	NCA6	RES	6611	118 CADDA RIDGE DRIVE	9408	37	15	
34375	NCA6	RES	6613	2 OSPREY PLACE	9410	37	31	
34383	NCA6	RES	6614	1 PRIMROSE CIRCUIT	9411	37	24	
34401	NCA6	RES	6615	32 DELAWARE AVENUE	9412	37	28	
34411	NCA6	RES	6617	3 SUNBURST DRIVE	9414	37	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34422	NCA6	RES	6619	165 SUNFLOWER DRIVE	9416	37	28	
34434	NCA6	RES	6621	17 HEATON AVENUE	9418	37	30	
34448	NCA6	RES	6623	1 MIDNIGHT AVENUE	9420	37	22	
34450	NCA6	RES	6624	9 SUNFLOWER DRIVE	9421	37	24	
34460	NCA6	RES	6627	27 WATERCRESS STREET	9424	37	33	
34470	NCA6	RES	6629	61 BLACKWOOD STREET	9426	37	31	
34476	NCA6	RES	6630	34 VIVALDI CRESCENT	9427	37	30	
34485	NCA6	RES	6631	14 ALDINGA PLACE	9428	37	26	
34495	NCA6	RES	6632	20 DONCASTER AVENUE	9429	37	36	
34507	NCA6	RES	6633	8 LIMA CLOSE	9430	37	28	
34516	NCA6	RES	6634	17 JOSQUIN WAY	9431	37	28	
34528	NCA6	RES	6635	24 WHITE CEDAR AVENUE	9432	37	29	
34544	NCA6	RES	6636	5 GEEWAN PLACE	9433	37	26	
34549	NCA6	RES	6637	61 HEATON AVENUE	9434	37	28	
34568	NCA6	RES	6638	13 WONNAI PLACE	9435	37	26	
34574	NCA6	RES	6641	7 PAGANINI CRESCENT	9438	37	30	
34592	NCA6	RES	6642	4 ALDINGA PLACE	9439	37	25	
34598	NCA6	RES	6643	4 EVERGREEN STREET	9440	37	27	
34609	NCA6	RES	6646	11 ELOUERA COURT	9443	37	17	
34616	NCA6	RES	6648	15 SILVERWOOD WAY	9445	37	35	
34620	NCA6	RES	6649	18 HARRIER PLACE	9446	37	32	
34634	NCA6	RES	6650	125 SUNFLOWER DRIVE	9447	37	27	
34644	NCA6	RES	6651	109A SUNFLOWER DRIVE	9448	37	29	
34653	NCA6	RES	6652	5 ARCHIVES WAY	9449	37	26	
34664	NCA6	RES	6653	10 NAMBUCCA PLACE	9450	37	26	
34671	NCA6	RES	6654	36 VANDALAY ROAD	9451	37	23	
34678	NCA6	RES	6656	12 WREN PLACE	9453	37	31	
34695	NCA6	RES	6660	10 PRAIRIE GLEN	9457	37	23	
34704	NCA6	RES	6662	51 SUNFLOWER DRIVE	9459	37	0	
34720	NCA6	RES	6668	12 BRUSHWOOD STREET	9465	37	34	
34721	NCA6	RES	6675	13 WATERCRESS STREET	9472	37	30	
34734	NCA6	RES	6682	42 DONCASTER AVENUE	9479	37	37	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34759	NCA6	RES	6683	3 CORELLI CRESCENT	9480	37	29	
34765	NCA6	RES	6686	22 HEATON AVENUE	9483	37	29	
34779	NCA6	RES	6687	14B TOOMUNG CIRCUIT	9484	37	25	
34784	NCA6	RES	6688	9 ARORA CLOSE	9485	37	26	
34795	NCA6	RES	6689	8 AVIUM DRIVE	9486	37	26	
34803	NCA6	RES	6691	33 VIVALDI CRESCENT	9488	37	28	
34813	NCA6	RES	6692	47 DONCASTER AVENUE	9489	37	38	
34824	NCA6	RES	6695	12 GHERA ROAD	9492	37	22	
34829	NCA6	RES	6697	5 WREN PLACE	9494	37	31	
34834	NCA6	RES	6698	1 REDWOOD PLACE	9495	37	0	
34857	NCA6	RES	6699	19 TOOMUNG CIRCUIT	9496	37	24	
34874	NCA6	RES	6700	6 OSPREY PLACE	9497	37	26	
34880	NCA6	RES	6701	1 HARRIER PLACE	9498	37	31	
34892	NCA6	RES	6706	3 HORTYARD DRIVE	9503	37	24	
34905	NCA6	RES	6708	15 GERSHWIN CRESCENT	9505	37	26	
34912	NCA6	RES	6710	8 LOMANDRA STREET	9507	37	35	
34914	NCA6	RES	6713	23 REDHAVEN STREET	9510	37	0	
34931	NCA6	RES	6719	27 MISTLETOE AVENUE	9516	37	23	
34951	NCA6	RES	6721	3 HARRIER PLACE	9518	37	31	
34960	NCA6	RES	6722	22 ALDINGA PLACE	9519	37	28	
34970	NCA6	RES	6729	3 YELLOW PLACE	9526	37	0	
34974	NCA6	RES	6732	27 CARNATION AVENUE	9529	37	0	
34984	NCA6	RES	6734	142 CADDARIDGE DRIVE	9531	37	24	
34995	NCA6	RES	6735	22 GERSHWIN CRESCENT	9532	37	27	
35002	NCA6	RES	6739	11 PAGANINI CRESCENT	9536	37	27	
35013	NCA6	RES	6742	187 O'CONNELL STREET	9539	37	27	
35031	NCA6	RES	6744	12 OXEN WAY	9541	37	23	
35035	NCA6	RES	6747	13 SUNFLOWER DRIVE	9544	37	25	
35048	NCA6	RES	6748	9 OSPREY PLACE	9545	37	28	
35062	NCA6	RES	6749	45 SUNBURST DRIVE	9546	37	27	
35075	NCA6	RES	6751	12 PANDOREA STREET	9548	37	36	
35084	NCA6	RES	6752	7 WHITE CEDAR AVENUE	9549	37	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35099	NCA6	RES	6754	30 GARNET DRIVE	9551	37	27	
35107	NCA6	RES	6755	10 CAULFIELD ROAD	9552	37	35	
35111	NCA6	RES	6756	1 DONCASTER AVENUE	9553	37	34	
35128	NCA6	RES	6760	9 BUSHLARK PLACE	9557	37	32	
35142	NCA6	RES	6761	61 PANDOREA STREET	9558	37	30	
35146	NCA6	RES	6763	1 DELAWARE AVENUE	9560	37	25	
35160	NCA6	RES	6767	45144 MISTLETOE AVENUE	9564	37	0	
35175	NCA6	RES	6768	52 SANDPIPER CRESCENT	9565	37	30	
35182	NCA6	RES	6769	12 STARLINE DRIVE	9566	37	0	
35194	NCA6	RES	6772	11 JOSQUIN WAY	9569	37	27	
35200	NCA6	RES	6774	35 PAGANINI CRESCENT	9571	37	23	
35207	NCA6	RES	6775	45 GHERA ROAD	9572	37	0	
35217	NCA6	RES	6777	20 HARRIER PLACE	9574	37	32	
35234	NCA6	RES	6778	9 PAGANINI CRESCENT	9575	37	28	
35253	NCA6	RES	6779	30 BLACKWOOD STREET	9576	37	33	
35266	NCA6	RES	6780	35 MYRTLE ROAD	9577	37	26	
35279	NCA6	RES	6781	141 SUNFLOWER DRIVE	9578	37	27	
35284	NCA6	RES	6783	4 O'CONNELL LANE	9580	37	19	
35292	NCA6	RES	6784	129 O'CONNELL STREET	9581	37	0	
35308	NCA6	RES	6788	153 SUNFLOWER DRIVE	9585	37	31	
35325	NCA6	RES	6792	15 JOSQUIN WAY	9589	37	28	
35335	NCA6	RES	6793	175 CADDARIDGE DRIVE	9590	37	25	
35339	NCA6	RES	6794	37 SUNBURST DRIVE	9591	37	26	
35353	NCA6	RES	6795	21 HEATON AVENUE	9592	37	29	
35379	NCA6	RES	6798	62 DONCASTER AVENUE	9595	37	39	
35389	NCA6	RES	6801	67 DONCASTER AVENUE	9598	37	37	
35395	NCA6	RES	6803	26 CARNATION AVENUE	9600	37	0	
35416	NCA6	RES	6805	16 MIDNIGHT AVENUE	9602	37	23	
35417	NCA6	RES	6806	44 SUNFLOWER DRIVE	9603	37	0	
35434	NCA6	RES	6807	2 WATERCRESS STREET	9604	37	24	
35451	NCA6	RES	6809	16 GARNET DRIVE	9606	37	29	
35454	NCA6	RES	6811	21 MISTLETOE AVENUE	9608	37	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35465	NCA6	RES	6813		9610	37	25	
35475	NCA6	RES	6814	52 ARCHIVES WAY	9611	37	25	
35479	NCA6	RES	6815	12 DOLPHIN CLOSE	9612	37	24	
35498	NCA6	RES	6819	17 MASSA PLACE	9616	37	27	
35502	NCA6	RES	6820	7 CASTLE ROAD	9617	37	30	
35519	NCA6	RES	6822	3 OXEN WAY	9619	37	25	
35542	NCA6	RES	6832	29 SANDPIPER CRESCENT	9629	37	29	
35547	NCA6	RES	6835	135 SUNFLOWER DRIVE	9632	37	24	
35554	NCA6	RES	6837	23 MISTLETOE AVENUE	9634	37	12	
35561	NCA6	RES	6841	66 ARCHIVES WAY	9638	37	26	
35568	NCA6	RES	6842	10 SUNFLOWER DRIVE	9639	37	24	
35581	NCA6	RES	6845	44986 KARRONG STREET	9642	37	25	
35586	NCA6	RES	6846	155 SUNFLOWER DRIVE	9643	37	29	
35597	NCA6	RES	6848	2 DOLPHIN CLOSE	9645	37	23	
35613	NCA6	RES	6850	15 PANDOREA STREET	9647	37	33	
35626	NCA6	RES	6853	10 ROCHESTER TERRACE	9650	37	14	
35637	NCA6	RES	6856	35 SANDPIPER CRESCENT	9653	37	32	
35647	NCA6	RES	6858	24 BUNDLE STREET	9655	37	28	
35651	NCA6	RES	6861	23 STARLINE DRIVE	9658	37	25	
35664	NCA6	RES	6864	24 ARCHIVES WAY	9661	37	23	
35676	NCA6	RES	6868	32 FOWLER STREET	9665	37	32	
35684	NCA6	RES	6870	16 MYRTLE ROAD	9667	37	25	
35691	NCA6	RES	6871	7 THOAR PLACE	9668	37	28	
35700	NCA6	RES	6872	6 NAMBUCCA PLACE	9669	37	24	
35708	NCA6	RES	6876	10A POPPY CLOSE	9673	37	0	
35718	NCA6	RES	6877	9 GARNET DRIVE	9674	37	28	
35720	NCA6	RES	6879	158 CADDARIDGE DRIVE	9676	37	27	
35730	NCA6	RES	6881	308 CADDENS ROAD	9678	37	28	
35741	NCA6	RES	6882	33 BLACKWOOD STREET	9679	37	31	
35753	NCA6	RES	6888	19 OSPREY PLACE	9685	37	29	
35756	NCA6	RES	6892	195 CADDARIDGE DRIVE	9689	37	26	
35767	NCA6	RES	6893	16 BUSHLARK PLACE	9690	37	29	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35773	NCA6	RES	6895	18 HENZE CRESCENT	9692	37	31	
35786	NCA6	RES	6897	27 HORTYARD DRIVE	9694	37	25	
35798	NCA6	RES	6898	66 FOWLER STREET	9695	37	29	
35808	NCA6	RES	6902	39 BLACKWOOD STREET	9699	37	32	
35821	NCA6	RES	6904	7 CAULFIELD ROAD	9701	37	34	
35831	NCA6	RES	6906	1 BRUSHWOOD STREET	9703	37	34	
35842	NCA6	RES	6907	131 O'CONNELL STREET	9704	37	0	
35855	NCA6	RES	6909	60 FOWLER STREET	9706	37	29	
35865	NCA6	RES	6911	22 MIDNIGHT AVENUE	9708	37	24	
35877	NCA6	RES	6912	22 FALCON CRESCENT	9709	37	33	
35885	NCA6	RES	6915	15 CHERRYWOOD STREET	9712	37	32	
35895	NCA6	RES	6916	26 WATERCRESS STREET	9713	37	33	
35907	NCA6	RES	6920	6 REDHAVEN STREET	9717	37	22	
35910	NCA6	RES	6921	11 BRUCKNER PLACE	9718	37	28	
35931	NCA6	RES	6922	7 BRAHMS WAY	9719	37	29	
35941	NCA6	RES	6923	55 PANDOREA STREET	9720	37	32	
35958	NCA6	RES	6928	56 SANDPIPER CRESCENT	9725	37	31	
35965	NCA6	RES	6929	17 OSPREY PLACE	9726	37	30	
35984	NCA6	RES	6936	1 CAULFIELD ROAD	9733	37	32	
35988	NCA6	RES	6938	5 THOAR PLACE	9735	37	26	
36009	NCA6	RES	6939	5 MIDNIGHT AVENUE	9736	37	26	
36026	NCA6	RES	6940	7 BRUSHWOOD STREET	9737	37	37	
36031	NCA6	RES	6945	26 MYRTLE ROAD	9742	37	26	
36040	NCA6	RES	6950	9 AVIUM DRIVE	9747	37	28	
36041	NCA6	RES	6952	186 CADDARIDGE DRIVE	9749	37	26	
36059	NCA6	RES	6953	57 PANDOREA STREET	9750	37	29	
36063	NCA6	RES	6955	191 O'CONNELL STREET	9752	37	25	
36075	NCA6	RES	6961	15 POPPY CLOSE	9758	37	23	
36082	NCA6	RES	6968	19 MASSA PLACE	9765	37	31	
36089	NCA6	RES	6973	12 PRAIRIE GLEN	9770	37	0	
36106	NCA6	RES	6974	7 GERSHWIN CRESCENT	9771	37	28	
36118	NCA6	RES	6977	12 EGRET PLACE	9774	37	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36123	NCA6	RES	6978	33 PRIMROSE CIRCUIT	9775	37	0	
36141	NCA6	RES	6979	10 CHOPIN CRESCENT	9776	37	30	
36154	NCA6	RES	6980	23 VIVALDI CRESCENT	9777	37	30	
36159	NCA6	RES	6982	31 BUNDLE STREET	9779	37	27	
36178	NCA6	RES	6984	3 MASSA PLACE	9781	37	27	
36183	NCA6	RES	6985	102 SUNFLOWER DRIVE	9782	37	25	
36189	NCA6	RES	6987	48 SUNFLOWER DRIVE	9784	37	0	
36199	NCA6	RES	6988	24 MYRTLE ROAD	9785	37	29	
36205	NCA6	RES	6989	12 LIMA CLOSE	9786	37	25	
36214	NCA6	RES	6995	28 FALCON CRESCENT	9792	37	30	
36228	NCA6	RES	6999	296 CADDENS ROAD	9796	37	30	
36238	NCA6	RES	7000	45079 NULLAGA WAY	9797	37	28	
36251	NCA6	RES	7001	147 CADDA RIDGE DRIVE	9798	37	24	
36252	NCA6	RES	7002	28 CARNATION AVENUE	9799	37	0	
36262	NCA6	RES	7009	148-154 CADDENS ROAD	9806	37	24	
36270	NCA6	RES	7011	20 GARNET DRIVE	9808	37	27	
36272	NCA6	RES	7013	31 PRIMROSE CIRCUIT	9810	37	0	
36286	NCA6	RES	7014	20 SANDPIPER CRESCENT	9811	37	29	
36293	NCA6	RES	7015	14 O'CONNELL LANE	9812	37	0	
36302	NCA6	RES	7017	5 STARLINE DRIVE	9814	37	0	
36314	NCA6	RES	7019	42 SANDPIPER CRESCENT	9816	37	31	
36328	NCA6	RES	7020	34 MYRTLE ROAD	9817	37	27	
36332	NCA6	RES	7023	21 WEEMA STREET	9820	37	22	
36339	NCA6	RES	7029	16 TOOMUNG CIRCUIT	9826	37	24	
36345	NCA6	RES	7030	11 BUNDLE STREET	9827	37	27	
36356	NCA6	RES	7033	8 GEEWAN PLACE	9830	37	28	
36363	NCA6	RES	7037	67 SUNFLOWER DRIVE	9834	37	20	
36371	NCA6	RES	7038	22 SUNBURST DRIVE	9835	37	26	
36380	NCA6	RES	7040	7 REDHAVEN STREET	9837	37	0	
36399	NCA6	RES	7042	34 GARNET DRIVE	9839	37	27	
36402	NCA6	RES	7043	4 AVIUM DRIVE	9840	37	28	
36415	NCA6	RES	7046	6 DAHLIA PLACE	9843	37	23	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36419	NCA6	RES	7049	36 GHERA ROAD	9846	37	0	
36426	NCA6	RES	7051	8 MUNDOWIE PLACE	9848	37	25	
36441	NCA6	RES	7054	145 O'CONNELL STREET	9851	37	23	
36451	NCA6	RES	7056	1 CHERRYWOOD STREET	9853	37	32	
36465	NCA6	RES	7057	11 THOAR PLACE	9854	37	27	
36473	NCA6	RES	7062	6 CAULFIELD ROAD	9859	37	32	
36479	NCA6	RES	7064	15 WREN PLACE	9861	37	31	
36489	NCA6	RES	7067	7 YELLOW PLACE	9864	37	0	
36510	NCA6	RES	7068	5 ARORA CLOSE	9865	37	25	
36516	NCA6	RES	7071	20 WHITE CEDAR AVENUE	9868	37	28	
36527	NCA6	RES	7075	151 CADDARIDGE DRIVE	9872	37	24	
36540	NCA6	RES	7080	5 TOOMUNG CIRCUIT	9877	37	25	
36551	NCA6	RES	7083	196 O'CONNELL STREET	9880	37	25	
36565	NCA6	RES	7084	7 BLACKWOOD STREET	9881	37	30	
36576	NCA6	RES	7085	11 EQUESTRIAN CIRCUIT	9882	37	31	
36583	NCA6	RES	7087	12 WHITE CEDAR AVENUE	9884	37	31	
36598	NCA6	RES	7089	21 FALCON CRESCENT	9886	37	32	
36606	NCA6	RES	7090	37 VANDALAY ROAD	9887	37	23	
36613	NCA6	RES	7092	5 ALDINGA PLACE	9889	37	26	
36621	NCA6	RES	7095	24 GARNET DRIVE	9892	37	29	
36633	NCA6	RES	7098	15 PRAIRIE GLEN	9895	37	0	
36643	NCA6	RES	7099	6A PAGANINI CRESCENT	9896	37	27	
36657	NCA6	RES	7101	125 O'CONNELL STREET	9898	37	0	
36680	NCA6	RES	7105	4 MYRTLE ROAD	9902	37	21	
36683	NCA6	RES	7106	35 PAGANINI CRESCENT	9903	37	29	
36692	NCA6	RES	7109	14 HORTYARD DRIVE	9906	37	26	
36697	NCA6	RES	7112	36 CENTRAL PARK DRIVE	9909	37	33	
36706	NCA6	RES	7113	26 MYRTLE ROAD	9910	37	26	
36726	NCA6	RES	7114	12 REDHAVEN STREET	9911	37	20	
36731	NCA6	RES	7115	124 CADDARIDGE DRIVE	9912	37	13	
36742	NCA6	RES	7116	20 WREN PLACE	9913	37	28	
36746	NCA6	RES	7120	3 DELAWARE AVENUE	9917	37	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36754	NCA6	RES	7121	27 PAGANINI CRESCENT	9918	37	29	
36771	NCA6	RES	7122	2 SPRINGDALE STREET	9919	37	34	
36782	NCA6	RES	7123	18 SUNBURST DRIVE	9920	37	25	
36794	NCA6	RES	7124	4 BRUSHWOOD STREET	9921	37	34	
36802	NCA6	RES	7127	25 VANDALAY ROAD	9924	37	24	
36807	NCA6	RES	7129	7 BUSHLARK PLACE	9926	37	30	
36819	NCA6	RES	7130	38 DELAWARE AVENUE	9927	37	26	
36825	NCA6	RES	7131	8 BRUSHWOOD STREET	9928	37	33	
36843	NCA6	RES	7134	1 OSPREY PLACE	9931	37	28	
36850	NCA6	RES	7139	5 BURLINGTON STREET	9936	37	34	
36858	NCA6	RES	7140	39 SANDPIPER CRESCENT	9937	37	30	
36867	NCA6	RES	7141	62 SUNFLOWER DRIVE	9938	37	0	
36874	NCA6	RES	7143		9940	37	25	
36879	NCA6	RES	7145	153 O'CONNELL STREET	9942	37	25	
36889	NCA6	RES	7153	32 SANDPIPER CRESCENT	9950	37	31	
36901	NCA6	RES	7154	58 ARCHIVES WAY	9951	37	28	
36914	NCA6	RES	7156	22 SANDPIPER CRESCENT	9953	37	33	
36916	NCA6	RES	7157	44 DELAWARE AVENUE	9954	37	29	
36934	NCA6	RES	7158	82 FOWLER STREET	9955	37	32	
36948	NCA6	RES	7160	52 FOWLER STREET	9957	37	28	
36960	NCA6	RES	7161	15 CHOPIN CRESCENT	9958	37	27	
36973	NCA6	RES	7162	42 CENTRAL PARK DRIVE	9959	37	34	
36979	NCA6	RES	7163	8 DAISY PLACE	9960	37	0	
36990	NCA6	RES	7165	8 FALCON CRESCENT	9962	37	29	
37004	NCA6	RES	7173	30 DELAWARE AVENUE	9970	37	28	
37012	NCA6	RES	7174	20 CAULFIELD ROAD	9971	37	32	
37020	NCA6	RES	7175	5 NAMBUCCA PLACE	9972	37	24	
37028	NCA6	RES	7178	127 O'CONNELL STREET	9975	37	0	
37045	NCA6	RES	7180	45 CENTRAL PARK DRIVE	9977	37	34	
37046	NCA6	RES	7181	40 SUNFLOWER DRIVE	9978	37	22	
37050	NCA6	RES	7183	54 SUNFLOWER DRIVE	9980	37	0	
37076	NCA6	RES	7187	8 GERSHWIN CRESCENT	9984	37	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37084	NCA6	RES	7189	4 POWIE CLOSE	9986	37	27	
37092	NCA6	RES	7192	12 GARNET DRIVE	9989	37	27	
37107	NCA6	RES	7195	45 PANDOREA STREET	9992	37	33	
37116	NCA6	RES	7197	9 CHERRYWOOD STREET	9994	37	32	
37122	NCA6	RES	7200	29 KULLEROO CRESCENT	9997	37	27	
37134	NCA6	RES	7201	21 WATERCRESS STREET	9998	37	30	
37142	NCA6	RES	7204	33 WHITE CEDAR AVENUE	10001	37	22	
37153	NCA6	RES	7205	57 BLACKWOOD STREET	10002	37	31	
37167	NCA6	RES	7207	41579 DONCASTER AVENUE	10004	37	37	
37175	NCA6	RES	7209	190 SUNFLOWER DRIVE	10006	37	30	
37193	NCA6	RES	7210	7 ALDINGA PLACE	10007	37	25	
37203	NCA6	RES	7212	18 ELOUERA COURT	10009	37	24	
37218	NCA6	RES	7213	21 SANDPIPER CRESCENT	10010	37	33	
37227	NCA6	RES	7216	6A VIVALDI CRESCENT	10013	37	27	
37248	NCA6	RES	7223	2A SUNFLOWER DRIVE	10020	37	27	
37258	NCA6	RES	7224	15 FALCON CRESCENT	10021	37	29	
37266	NCA6	RES	7227	4 SUNFLOWER DRIVE	10024	37	24	
37276	NCA6	RES	7229	12A GAGOOR CLOSE	10026	37	20	
37281	NCA6	RES	7230	8 WERONA AVENUE	10027	37	23	
37290	NCA6	RES	7232	145 CADDARIDGE DRIVE	10029	37	23	
37298	NCA6	RES	7235	29 DELAWARE AVENUE	10032	37	27	
37312	NCA6	RES	7238	25 PEARRA WAY	10035	37	24	
37316	NCA6	RES	7240	45079 NULLAGA WAY	10037	37	26	
37326	NCA6	RES	7241	17 BUNDLE STREET	10038	37	28	
37331	NCA6	RES	7242	6 ORANGE AVENUE	10039	37	0	
37345	NCA6	RES	7243	21 SUNFLOWER DRIVE	10040	37	24	
37357	NCA6	RES	7246	18 OSPREY PLACE	10043	37	32	
37370	NCA6	RES	7248	6 LIMA CLOSE	10045	37	26	
37379	NCA6	RES	7249	7 SANDPIPER CRESCENT	10046	37	29	
37390	NCA6	RES	7252	3 PEARRA WAY	10049	37	26	
37395	NCA6	RES	7253	11 MISTLETOE AVENUE	10050	37	24	
37407	NCA6	RES	7254	7 FALCON CRESCENT	10051	37	29	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
37419	NCA6	RES	7255	31 CARNATION AVENUE	10052	37	0
37430	NCA6	RES	7257	25 MYRTLE ROAD	10054	37	27
37439	NCA6	RES	7258	31 FALCON CRESCENT	10055	37	29
37453	NCA6	RES	7259	44 MIDNIGHT AVENUE	10056	37	24
37457	NCA6	RES	7260	10 WERONA AVENUE	10057	37	23
37470	NCA6	RES	7261	25 WEEMA STREET	10058	37	24
37480	NCA6	RES	7263	161 CADDA RIDGE DRIVE	10060	37	24
37486	NCA6	RES	7264	17 HARRIER PLACE	10061	37	32
37503	NCA6	RES	7266	14 CHOPIN CRESCENT	10063	37	27
37514	NCA6	RES	7267	10 HORTYARD DRIVE	10064	37	25
37517	NCA6	RES	7268	27 PRIMROSE CIRCUIT	10065	37	0
37526	NCA6	RES	7269	379-381 CADDENS ROAD	10066	37	35
37537	NCA6	RES	7272	45 DONCASTER AVENUE	10069	37	35
37543	NCA6	RES	7273	25 SANDPIPER CRESCENT	10070	37	31
37552	NCA6	RES	7276	2 BRUCKNER PLACE	10073	37	25
37562	NCA6	RES	7280	12 OSPREY PLACE	10077	37	29
37570	NCA6	RES	7285	15 MISTLETOE AVENUE	10082	37	23
37584	NCA6	RES	7286	95 SUNFLOWER DRIVE	10083	37	25
37601	NCA6	RES	7287	21 CENTRAL PARK DRIVE	10084	37	34
37606	NCA6	RES	7290	28 PRIMROSE CIRCUIT	10087	37	24
37614	NCA6	RES	7291	11 GHERA ROAD	10088	37	23
37620	NCA6	RES	7292	374 CADDENS ROAD	10089	37	33
37640	NCA6	RES	7293	22 CAULFIELD ROAD	10090	37	28
37643	NCA6	RES	7295	18 WERONA AVENUE	10092	37	23
37659	NCA6	RES	7302	26 HEATON AVENUE	10099	37	29
37664	NCA6	RES	7304	1 SPRINGDALE STREET	10101	37	36
37674	NCA6	RES	7305	12 VIVALDI CRESCENT	10102	37	25
37687	NCA6	RES	7312	2 FALCON CRESCENT	10109	37	31
37694	NCA6	RES	7315	37 VIVALDI CRESCENT	10112	37	28
37710	NCA6	RES	7316	38 FOWLER STREET	10113	37	33
37719	NCA6	RES	7318	18 VANDALAY ROAD	10115	37	25
37724	NCA6	RES	7319	53 DONCASTER AVENUE	10116	37	37

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37734	NCA6	RES	7320	175 SUNFLOWER DRIVE	10117	37	28	
37746	NCA6	RES	7321	30 GERSHWIN CRESCENT	10118	37	26	
37755	NCA6	RES	7322	1 ROCHESTER TERRACE	10119	37	22	
37761	NCA6	RES	7326	15 WEEMA STREET	10123	37	22	
37771	NCA6	RES	7329	32 CENTRAL PARK DRIVE	10126	37	37	
37781	NCA6	RES	7336	23 MISTLETOE AVENUE	10133	37	23	
37794	NCA6	RES	7339	14 BUNDLE STREET	10136	37	29	
37796	NCA6	RES	7340	2 YELLOW PLACE	10137	37	0	
37803	NCA6	RES	7341	12 ALDINGA PLACE	10138	37	26	
37816	NCA6	RES	7342	20 STARLINE DRIVE	10139	37	23	
37828	NCA6	RES	7345	9 PEARRA WAY	10142	37	27	
37834	NCA6	RES	7347	6 ROCHESTER TERRACE	10144	37	16	
37842	NCA6	RES	7348	32 TOOMUNG CIRCUIT	10145	37	24	
37856	NCA6	RES	7349	25 SUNFLOWER DRIVE	10146	37	22	
37859	NCA6	RES	7351	43 MYRTLE ROAD	10148	37	26	
37868	NCA6	RES	7352	18 MASSA PLACE	10149	37	28	
37880	NCA6	RES	7353	76 ARCHIVES WAY	10150	37	26	
37887	NCA6	RES	7355	42644 HERMITAGE COURT	10152	37	31	
37914	NCA6	RES	7356	8 ARORA CLOSE	10153	37	26	
37920	NCA6	RES	7357	201 O'CONNELL STREET	10154	37	27	
37921	NCA6	RES	7360	4 PAMPAS CLOSE	10157	37	0	
37933	NCA6	RES	7361	19 CHOPIN CRESCENT	10158	37	27	
37950	NCA6	RES	7362	356 CADDENS ROAD	10159	37	34	
37956	NCA6	RES	7365	10 STARLINE DRIVE	10162	37	0	
37969	NCA6	RES	7366	9 HEATON AVENUE	10163	37	28	
37984	NCA6	RES	7368	4A CLAYTON WAY	10165	37	28	
37993	NCA6	RES	7370	43 CENTRAL PARK DRIVE	10167	37	35	
38012	NCA6	RES	7373	5 PRAIRIE GLEN	10170	37	24	
38019	NCA6	RES	7375	18 WREN PLACE	10172	37	28	
38032	NCA6	RES	7378	18 HORTYARD DRIVE	10175	37	26	
38044	NCA6	RES	7380	4 EGRET PLACE	10177	37	31	
38057	NCA6	RES	7382	11 SPRINGDALE STREET	10179	37	37	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38065	NCA6	RES	7384	6 WONNAI PLACE	10181	37	24	
38077	NCA6	RES	7385	9 GEEWAN PLACE	10182	37	26	
38084	NCA6	RES	7386	9 VIVALDI CRESCENT	10183	37	28	
38092	NCA6	RES	7387	2 MASSA PLACE	10184	37	27	
38106	NCA6	RES	7391	150 CADDA RIDGE DRIVE	10188	37	24	
38115	NCA6	RES	7396	19 SANDPIPER CRESCENT	10193	37	30	
38122	NCA6	RES	7397	21 MIDNIGHT AVENUE	10194	37	15	
38132	NCA6	RES	7401	5 DONCASTER AVENUE	10198	37	36	
38142	NCA6	RES	7402	21 HORTYARD DRIVE	10199	37	25	
38148	NCA6	RES	7403	16 GHERA ROAD	10200	37	23	
38159	NCA6	RES	7406	16 SUNBURST DRIVE	10203	37	24	
38166	NCA6	RES	7407	100 SUNFLOWER DRIVE	10204	37	25	
38188	NCA6	RES	7411	81 PANDOREA STREET	10208	37	30	
38194	NCA6	RES	7412	19 GERSHWIN CRESCENT	10209	37	24	
38200	NCA6	RES	7419	38 STARLINE DRIVE	10216	37	0	
38216	NCA6	RES	7422	92B SUNFLOWER DRIVE	10219	37	24	
38228	NCA6	RES	7425	9 NAMBUCCA PLACE	10222	37	24	
38236	NCA6	RES	7426	10 SPRINGDALE STREET	10223	37	33	
38251	NCA6	RES	7427	7 EQUESTRIAN CIRCUIT	10224	37	31	
38265	NCA6	RES	7428	5 GAGOOR CLOSE	10225	37	29	
38285	NCA6	RES	7429	22 COACHWOOD DRIVE	10226	37	35	
38294	NCA6	RES	7431	2 WERONA AVENUE	10228	37	20	
38299	NCA6	RES	7432	13 WHITE CEDAR AVENUE	10229	37	30	
38309	NCA6	RES	7435	13 WERONA AVENUE	10232	37	26	
38314	NCA6	RES	7438	38 O'CONNELL LANE	10235	37	0	
38335	NCA6	RES	7439	20 CHOPIN CRESCENT	10236	37	30	
38352	NCA6	RES	7443	7 EVERGREEN STREET	10240	37	33	
38361	NCA6	RES	7445	3 SANDPIPER CRESCENT	10242	37	29	
38375	NCA6	RES	7446	84 SUNFLOWER DRIVE	10243	37	25	
38382	NCA6	RES	7447	13 STARLINE DRIVE	10244	37	23	
38390	NCA6	RES	7448	8 WATERCRESS STREET	10245	37	30	
38410	NCA6	RES	7449	8 COACHWOOD DRIVE	10246	37	34	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38420	NCA6	RES	7450 4 VANDALAY ROAD	10247	37	24	
38422	NCA6	RES	7453 6 REDWOOD PLACE	10250	37	0	
38435	NCA6	RES	7456 38 DONCASTER AVENUE	10253	37	38	
38457	NCA6	RES	7457 39 DELAWARE AVENUE	10254	37	26	
38472	NCA6	RES	7458 34 CENTRAL PARK DRIVE	10255	37	34	
38485	NCA6	RES	7460 3 KINDLEBARK CLOSE	10257	37	35	
38496	NCA6	RES	7464 11 CHOPIN CRESCENT	10261	37	28	
38505	NCA6	RES	7465 22 MYRTLE ROAD	10262	37	22	
38516	NCA6	RES	7471 6 WATERCRESS STREET	10268	37	28	
38526	NCA6	RES	7472 7 SUNBURST DRIVE	10269	37	23	
38535	NCA6	RES	7474 13 SANDPIPER CRESCENT	10271	37	30	
38542	NCA6	RES	7476 4 LOMANDRA STREET	10273	37	35	
38565	NCA6	RES	7477 252 CADDENS ROAD	10274	37	26	
38571	NCA6	RES	7478 50 DONCASTER AVENUE	10275	37	38	
38586	NCA6	RES	7479 177 SUNFLOWER DRIVE	10276	37	31	
38602	NCA6	RES	7480 10 WONNAI PLACE	10277	37	24	
38608	NCA6	RES	7481 4 CAULFIELD ROAD	10278	37	31	
38616	NCA6	RES	7483 148-154 CADDENS ROAD	10280	37	24	
38626	NCA6	RES	7485 3 WONNAI PLACE	10282	37	23	
38632	NCA6	RES	7486 5 DELAWARE AVENUE	10283	37	23	
38640	NCA6	RES	7491 153 CADDA RIDGE DRIVE	10288	37	25	
38645	NCA6	RES	7493 10 SAN DIEGO STREET	10290	37	27	
38651	NCA6	RES	7494 29 PRIMROSE CIRCUIT	10291	37	0	
38663	NCA6	RES	7496 179 CADDA RIDGE DRIVE	10293	37	26	
38669	NCA6	RES	7498 14 CARNATION AVENUE	10295	37	0	
38683	NCA6	RES	7499 5 GALEA STREET	10296	37	32	
38696	NCA6	RES	7501 11 AVIUM DRIVE	10298	37	24	
38698	NCA6	RES	7502 10 AVIUM DRIVE	10299	37	28	
38711	NCA6	RES	7503 121 SUNFLOWER DRIVE	10300	37	27	
38718	NCA6	RES	7504 73 BLACKWOOD STREET	10301	37	32	
38734	NCA6	RES	7506 13 PANDOREA STREET	10303	37	30	
38744	NCA6	RES	7507 20 GERSHWIN CRESCENT	10304	37	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38752	NCA6	RES	7508	16 MISTLETOE AVENUE	10305	37	23	
38761	NCA6	RES	7510	20 SANDPIPER CRESCENT	10307	37	25	
38764	NCA6	RES	7511	69 SUNFLOWER DRIVE	10308	37	24	
38771	NCA6	RES	7512	30 STARLINE DRIVE	10309	37	23	
38782	NCA6	RES	7513	5 POPPY CLOSE	10310	37	25	
38798	NCA6	RES	7514	9 DOLPHIN CLOSE	10311	37	23	
38806	NCA6	RES	7517	11 BUSHLARK PLACE	10314	37	31	
38813	NCA6	RES	7520	8 DAISY PLACE	10317	37	0	
38817	NCA6	RES	7523	32 GHERA ROAD	10320	37	0	
38834	NCA6	RES	7526	211 CADDENS ROAD	10323	37	26	
38842	NCA6	RES	7528	26 FALCON CRESCENT	10325	37	30	
38852	NCA6	RES	7533	15 OSPREY PLACE	10330	37	32	
38864	NCA6	RES	7538	171 SUNFLOWER DRIVE	10335	37	29	
38866	NCA6	RES	7540	67 SUNFLOWER DRIVE	10337	37	24	
38878	NCA6	RES	7541	11 WERONA AVENUE	10338	37	23	
38887	NCA6	RES	7542	14 SANDPIPER CRESCENT	10339	37	24	
38896	NCA6	RES	7547	24 TOOMUNG CIRCUIT	10344	37	25	
38904	NCA6	RES	7549	12 REDWOOD PLACE	10346	37	0	
38913	NCA6	RES	7551	4 PRAIRIE GLEN	10348	37	23	
38926	NCA6	RES	7556	26 DONCASTER AVENUE	10353	37	39	
38942	NCA6	RES	7560	1 SUNBURST DRIVE	10357	37	24	
38943	NCA6	RES	7562	10A CARNATION AVENUE	10359	37	0	
38949	NCA6	RES	7563	46 HEATON AVENUE	10360	37	30	
38966	NCA6	RES	7571	6 CARNATION AVENUE	10368	37	0	
38980	NCA6	RES	7572	11 ARCHIVES WAY	10369	37	26	
38989	NCA6	RES	7574	173 CADDA RIDGE DRIVE	10371	37	25	
38996	NCA6	RES	7578	35 BLACKWOOD STREET	10375	37	29	
39005	NCA6	RES	7580	41 SANDPIPER CRESCENT	10377	37	31	
39014	NCA6	RES	7582	43 PRIMROSE CIRCUIT	10379	37	23	
39023	NCA6	RES	7584	4 CHOPIN CRESCENT	10381	37	27	
39040	NCA6	RES	7585	27 CENTRAL PARK DRIVE	10382	37	35	
39049	NCA6	RES	7588	72-76 CASTLE ROAD	10385	37	27	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39059	NCA6	RES	7591	17 TOOMUNG CIRCUIT	10388	37	25	
39073	NCA6	RES	7594	26 BUNDLE STREET	10391	37	28	
39074	NCA6	RES	7596	5 SCHUBERT WAY	10393	37	23	
39084	NCA6	RES	7600	3 MISTLETOE AVENUE	10397	37	23	
39094	NCA6	RES	7602	182 CADDA RIDGE DRIVE	10399	37	25	
39105	NCA6	RES	7603	396 CADDENS ROAD	10400	37	33	
39113	NCA6	RES	7604	17 CHOPIN CRESCENT	10401	37	27	
39121	NCA6	RES	7606	28 HENZE CRESCENT	10403	37	29	
39135	NCA6	RES	7608	77 PANDOREA STREET	10405	37	31	
39143	NCA6	RES	7609	3 POWIE CLOSE	10406	37	27	
39157	NCA6	RES	7612	21 STARLINE DRIVE	10409	37	22	
39160	NCA6	RES	7614	11 POWIE CLOSE	10411	37	27	
39170	NCA6	RES	7615	3 GEEWAN PLACE	10412	37	26	
39179	NCA6	RES	7616	37 PRIMROSE CIRCUIT	10413	37	0	
39194	NCA6	RES	7621	43 SUNBURST DRIVE	10418	37	27	
39197	NCA6	RES	7622	7 EGRET PLACE	10419	37	32	
39213	NCA6	RES	7623	13 GHERA ROAD	10420	37	23	
39222	NCA6	RES	7624	42 BUNDLE STREET	10421	37	27	
39234	NCA6	RES	7629	18 HEATON AVENUE	10426	37	29	
39239	NCA6	RES	7632	4 WEEMA STREET	10429	37	18	
39249	NCA6	RES	7635	13 MASSA PLACE	10432	37	27	
39262	NCA6	RES	7637	9 CENTRAL PARK DRIVE	10434	37	34	
39271	NCA6	RES	7638	10 HARTLAND WAY	10435	37	27	
39283	NCA6	RES	7640	28 VIVALDI CRESCENT	10437	37	26	
39295	NCA6	RES	7641	100 ARCHIVES WAY	10438	37	28	
39303	NCA6	RES	7642	7 WONNAI PLACE	10439	37	26	
39320	NCA6	RES	7643	16 COACHWOOD DRIVE	10440	37	35	
39326	NCA6	RES	7644	161 SUNFLOWER DRIVE	10441	37	30	
39337	NCA6	RES	7646	8 BOYCE WAY	10443	37	27	
39351	NCA6	RES	7647	6 PICNIC PLACE	10444	37	21	
39356	NCA6	RES	7649	6 OXEN WAY	10446	37	23	
39365	NCA6	RES	7650	3A VIVALDI CRESCENT	10447	37	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39375	NCA6	RES	7652	18 MUNDOWIE PLACE	10449	37	25	
39386	NCA6	RES	7653	99 SUNFLOWER DRIVE	10450	37	26	
39403	NCA6	RES	7654	24 GHERA ROAD	10451	37	21	
39413	NCA6	RES	7658	19 MIDNIGHT AVENUE	10455	37	15	
39415	NCA6	RES	7660	6 FOUAD WAY	10457	37	0	
39425	NCA6	RES	7664	228-236 CADDENS ROAD	10461	37	26	
39437	NCA6	RES	7665	4 JOSQUIN WAY	10462	37	31	
39456	NCA6	RES	7673	26 HENZE CRESCENT	10470	37	29	
39465	NCA6	RES	7674	9 WREN PLACE	10471	37	31	
39470	NCA6	RES	7675	15 BUNDLE STREET	10472	37	27	
39476	NCA6	RES	7677	30 ARCHIVES WAY	10474	37	24	
39492	NCA6	RES	7679	9 SAN DIEGO STREET	10476	37	28	
39498	NCA6	RES	7680	198 O'CONNELL STREET	10477	37	28	
39514	NCA6	RES	7681	49 PANDOREA STREET	10478	37	31	
39516	NCA6	RES	7686	14 REDWOOD PLACE	10483	37	0	
39528	NCA6	RES	7687	18 KINDLEBARK CLOSE	10484	37	31	
39542	NCA6	RES	7688	1 PRAIRIE GLEN	10485	37	26	
39560	NCA6	RES	7689	46 DELAWARE AVENUE	10486	37	26	
39575	NCA6	RES	7695	145 SUNFLOWER DRIVE	10492	37	31	
39590	NCA6	RES	7698	15 ARCHIVES WAY	10495	37	24	
39593	NCA6	RES	7702	9 REDWOOD PLACE	10499	37	0	
39611	NCA6	RES	7703	31 HEATON AVENUE	10500	37	29	
39622	NCA6	RES	7708	6 AVIUM DRIVE	10505	37	26	
39633	NCA6	RES	7710	3 GERSHWIN CRESCENT	10507	37	27	
39650	NCA6	RES	7711	365 CADDENS ROAD	10508	37	33	
39660	NCA6	RES	7712	24 REDHAVEN STREET	10509	37	0	
39675	NCA6	RES	7716	189 CADDA RIDGE DRIVE	10513	37	26	
39678	NCA6	RES	7717	18 CARNATION AVENUE	10514	37	0	
39684	NCA6	RES	7718	20A O'CONNELL LANE	10515	37	0	
39701	NCA6	RES	7719	12A HARRIER PLACE	10516	37	32	
39703	NCA6	RES	7722	10 OSPREY PLACE	10519	37	30	
39710	NCA6	RES	7724	8 WONNAI PLACE	10521	37	24	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39728	NCA6	RES	7725	4 GAGOOR CLOSE	10522	37	26	
39730	NCA6	RES	7727	16 STARLINE DRIVE	10524	37	0	
39739	NCA6	RES	7729	17 SUNFLOWER DRIVE	10526	37	24	
39757	NCA6	RES	7732	28 MYRTLE ROAD	10529	37	26	
39764	NCA6	RES	7735	3 ROCHESTER TERRACE	10532	37	26	
39771	NCA6	RES	7736	20 ELOUERA COURT	10533	37	25	
39785	NCA6	RES	7737	17 ELOUERA COURT	10534	37	26	
39793	NCA6	RES	7739	15 MYRTLE ROAD	10536	37	25	
39800	NCA6	RES	7740	14 HENZE CRESCENT	10537	37	32	
39811	NCA6	RES	7742	46 O'CONNELL LANE	10539	37	0	
39827	NCA6	RES	7743	6 VANDALAY ROAD	10540	37	22	
39833	NCA6	RES	7744	6 EGRET PLACE	10541	37	30	
39845	NCA6	RES	7746	7 HARRIER PLACE	10543	37	31	
39865	NCA6	RES	7748	25 FALCON CRESCENT	10545	37	33	
39869	NCA6	RES	7750	3 WHITE CEDAR AVENUE	10547	37	33	
39878	NCA6	RES	7754	13 OSPREY PLACE	10551	37	29	
39889	NCA6	RES	7755	29 VIVALDI CRESCENT	10552	37	28	
39900	NCA6	RES	7756	7 NULLAGA WAY	10553	37	26	
39904	NCA6	RES	7757	3 CARNATION AVENUE	10554	37	0	
39917	NCA6	RES	7767	20 GHERA ROAD	10564	37	19	
39925	NCA6	RES	7769	93 SUNFLOWER DRIVE	10566	37	25	
39934	NCA6	RES	7771	24 MISTLETOE AVENUE	10568	37	23	
39937	NCA6	RES	7778	8 SUNBURST DRIVE	10575	37	12	
39951	NCA6	RES	7781	19-21 HERMITAGE COURT	10578	37	30	
39963	NCA6	RES	7782	3 GALEA STREET	10579	37	35	
39977	NCA6	RES	7783	22 VANDALAY ROAD	10580	37	20	
39983	NCA6	RES	7791	36 SANDPIPER CRESCENT	10588	37	31	
39996	NCA6	RES	7794	88 ARCHIVES WAY	10591	37	26	
39999	NCA6	RES	7795	119 O'CONNELL STREET	10592	37	0	
40010	NCA6	RES	7797	13 AVIUM DRIVE	10594	37	27	
40017	NCA6	RES	7799	25 ELOUERA COURT	10596	37	27	
40027	NCA6	RES	7800	37 MYRTLE ROAD	10597	37	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40035	NCA6	RES	7801	14 MISTLETOE AVENUE	10598	37	26	
40040	NCA6	RES	7803	6 MASSA PLACE	10600	37	28	
40046	NCA6	RES	7804	1 MISTLETOE AVENUE	10601	37	0	
40055	NCA6	RES	7805	6 CAVALLI WAY	10602	37	23	
40065	NCA6	RES	7811	119 SUNFLOWER DRIVE	10608	37	26	
40077	NCA6	RES	7816	17 SILVERWOOD WAY	10613	37	33	
40087	NCA6	RES	7817	2 PRAIRIE GLEN	10614	37	26	
40104	NCA6	RES	7820	17 PEARRA WAY	10617	37	24	
40111	NCA6	RES	7828	1 SUNFLOWER DRIVE	10625	37	25	
40132	NCA6	RES	7829	167 SUNFLOWER DRIVE	10626	37	27	
40134	NCA6	RES	7831	2 WERONA AVENUE	10628	37	22	
40150	NCA6	RES	7832	12 CAULFIELD ROAD	10629	37	32	
40163	NCA6	RES	7836	2 WHITE CEDAR AVENUE	10633	37	33	
40171	NCA6	RES	7837	355 CADDENS ROAD	10634	37	33	
40177	NCA6	RES	7839	16 PRIMROSE CIRCUIT	10636	37	0	
40191	NCA6	RES	7843	7 PAMPAS CLOSE	10640	37	0	
40201	NCA6	RES	7848	12 THOAR PLACE	10645	37	27	
40209	NCA6	RES	7849	17 EQUESTRIAN CIRCUIT	10646	37	31	
40225	NCA6	RES	7850	9 ARCHIVES WAY	10647	37	24	
40230	NCA6	RES	7851	11 BLACKWOOD STREET	10648	37	33	
40234	NCA6	RES	7852	58 SUNFLOWER DRIVE	10649	37	0	
40245	NCA6	RES	7854	133 O'CONNELL STREET	10651	37	0	
40257	NCA6	RES	7855	4 COACHWOOD DRIVE	10652	37	34	
40270	NCA6	RES	7856	13 ELOUERA COURT	10653	37	26	
40283	NCA6	RES	7860	3 BRAHMS WAY	10657	37	27	
40290	NCA6	RES	7861	19 HARRIER PLACE	10658	37	34	
40306	NCA6	RES	7862	13 SILVERWOOD WAY	10659	37	37	
40319	NCA6	RES	7864	40 DELAWARE AVENUE	10661	37	26	
40329	NCA6	RES	7865	10 POWIE CLOSE	10662	37	28	
40339	NCA6	RES	7868	6 BOYCE WAY	10665	37	27	
40351	NCA6	RES	7869	10 WEEMA STREET	10666	37	13	
40354	NCA6	RES	7870	135 O'CONNELL STREET	10667	37	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40373	NCA6	RES	7871	17 HORTYARD DRIVE	10668	37	27	
40378	NCA6	RES	7873	14 WHITE CEDAR AVENUE	10670	37	31	
40388	NCA6	RES	7876	20 CARNATION AVENUE	10673	37	0	
40396	NCA6	RES	7877	17 GAGOOD CLOSE	10674	37	26	
40406	NCA6	RES	7878	13 BLACKWOOD STREET	10675	37	34	
40417	NCA6	RES	7879	9A BUSHLARK PLACE	10676	37	28	
40419	NCA6	RES	7885	4 STARLINE DRIVE	10682	37	0	
40427	NCA6	RES	7888	113 SUNFLOWER DRIVE	10685	37	26	
40444	NCA6	RES	7890	9 ROCHESTER TERRACE	10687	37	27	
40456	NCA6	RES	7891	35 VANDALAY ROAD	10688	37	24	
40466	NCA6	RES	7892	30 BUNDLE STREET	10689	37	28	
40468	NCA6	RES	7893	10 SUNBURST DRIVE	10690	37	24	
40481	NCA6	RES	7894	28 ARCHIVES WAY	10691	37	24	
40491	NCA6	RES	7896	16 HARRIER PLACE	10693	37	34	
40507	NCA6	RES	7898	169 SUNFLOWER DRIVE	10695	37	27	
40517	NCA6	RES	7899	7 JOSQUIN WAY	10696	37	29	
40521	NCA6	RES	7902	18 BUNDLE STREET	10699	37	26	
40537	NCA6	RES	7903	9 MIDNIGHT AVENUE	10700	37	26	
40542	NCA6	RES	7907	372 CADDENS ROAD	10704	37	33	
40565	NCA6	RES	7908	377A CADDENS ROAD	10705	37	33	
40576	NCA6	RES	7910	190-226 CADDENS ROAD	10707	37	25	
40591	NCA6	RES	7915	3 JOSQUIN WAY	10712	37	32	
40605	NCA6	RES	7920	97 SUNFLOWER DRIVE	10717	37	25	
40624	NCA6	RES	7921	7 MASSA PLACE	10718	37	30	
40628	NCA6	RES	7924	36 VIVALDI CRESCENT	10721	37	25	
40639	NCA6	RES	7925	6 MUNDOWIE PLACE	10722	37	21	
40653	NCA6	RES	7928	349 CADDENS ROAD	10725	37	31	
40658	NCA6	RES	7929	584 GREAT WESTERN HIGHWAY	10726	37	0	
40668	NCA6	RES	7930	54 ARCHIVES WAY	10727	37	25	
40672	NCA6	RES	7931	23 OXEN WAY	10728	37	0	
40693	NCA6	RES	7933	16 FALCON CRESCENT	10730	37	32	
40702	NCA6	RES	7934	10 MYRTLE ROAD	10731	37	25	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40714	NCA6	RES	7935	185 CADDA RIDGE DRIVE	10732	37	25	
40722	NCA6	RES	7936	143 O'CONNELL STREET	10733	37	23	
40731	NCA6	RES	7938	66-70 CASTLE ROAD	10735	37	29	
40746	NCA6	RES	7939	6 CORELLI CRESCENT	10736	37	29	
40754	NCA6	RES	7942	126 CADDA RIDGE DRIVE	10739	37	22	
40761	NCA6	RES	7943	75 BLACKWOOD STREET	10740	37	32	
40766	NCA6	RES	7947	125 SUNFLOWER DRIVE	10744	37	26	
40784	NCA6	RES	7949	27 WEEMA STREET	10746	37	24	
40786	NCA6	RES	7950	5 ORANGE AVENUE	10747	37	0	
40803	NCA6	RES	7951	17 MUNDOWIE PLACE	10748	37	25	
40811	NCA6	RES	7955	14 REDGUM STREET	10752	37	24	
40821	NCA6	RES	7956	22 ARCHIVES WAY	10753	37	27	
40839	NCA6	RES	7957	60 SANDPIPER CRESCENT	10754	37	28	
40849	NCA6	RES	7964	48 CENTRAL PARK DRIVE	10761	37	34	
40859	NCA6	RES	7966	70 ARCHIVES WAY	10763	37	26	
40861	NCA6	RES	7970	1 ORANGE AVENUE	10767	37	0	
40877	NCA6	RES	7971	4 PRIMROSE CIRCUIT	10768	37	24	
40887	NCA6	RES	7972	43 WHITE CEDAR AVENUE	10769	37	29	
40892	NCA6	RES	7973	14 GERSHWIN CRESCENT	10770	37	26	
40905	NCA6	RES	7978	33 DELAWARE AVENUE	10775	37	27	
40916	NCA6	RES	7984	1 LOMANDRA STREET	10781	37	35	
40926	NCA6	RES	7985	9A GEEWAN PLACE	10782	37	26	
40930	NCA6	RES	7986	5 BLACKWOOD STREET	10783	37	32	
40940	NCA6	RES	7990	14 CAULFIELD ROAD	10787	37	30	
40953	NCA6	RES	7993	16 HENZE CRESCENT	10790	37	29	
40969	NCA6	RES	7994	2 RAMEAU WAY	10791	37	29	
40982	NCA6	RES	7995	2 HENZE CRESCENT	10792	37	31	
40999	NCA6	RES	7996	26 WHITE CEDAR AVENUE	10793	37	29	
41007	NCA6	RES	7997	8 STARLINE DRIVE	10794	37	0	
41024	NCA6	RES	7999	3 ILUKA ROAD	10796	37	34	
41030	NCA6	RES	8003	44986 KARRONG STREET	10800	37	25	
41036	NCA6	RES	8004	40 DONCASTER AVENUE	10801	37	39	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41053	NCA6	RES	8005	16 CHOPIN CRESCENT	10802	37	30	
41071	NCA6	RES	8006	26 DELAWARE AVENUE	10803	37	28	
41086	NCA6	RES	8012	13 SUNBURST DRIVE	10809	37	23	
41091	NCA6	RES	8013	34 MIDNIGHT AVENUE	10810	37	26	
41105	NCA6	RES	8014	67 BLACKWOOD STREET	10811	37	32	
41109	NCA6	RES	8015	2 WERONA AVENUE	10812	37	23	
41125	NCA6	RES	8017	26-34 CASTLE ROAD	10814	37	28	
41133	NCA6	RES	8019	17 VANDALAY ROAD	10816	37	21	
41145	NCA6	RES	8022	16 OXEN WAY	10819	37	23	
41151	NCA6	RES	8023	42 SANDPIPER CRESCENT	10820	37	31	
41157	NCA6	RES	8025	9 DONCASTER AVENUE	10822	37	37	
41169	NCA6	RES	8031	42 DELAWARE AVENUE	10828	37	25	
41181	NCA6	RES	8032	11 SANDPIPER CRESCENT	10829	37	29	
41192	NCA6	RES	8033	6 GERSHWIN CRESCENT	10830	37	26	
41200	NCA6	RES	8034	8 ARCHIVES WAY	10831	37	21	
41209	NCA6	RES	8038	4 WERONA AVENUE	10835	37	25	
41219	NCA6	RES	8039	10 GHERA ROAD	10836	37	18	
41224	NCA6	RES	8041	2 WEEMA STREET	10838	37	18	
41233	NCA6	RES	8044	33 CARNATION AVENUE	10841	37	0	
41247	NCA6	RES	8045	29 PEARRA WAY	10842	37	27	
41252	NCA6	RES	8047	19 MYRTLE ROAD	10844	37	25	
41258	NCA6	RES	8053	35 DELAWARE AVENUE	10850	37	27	
41265	NCA6	RES	8055	5 ILUKA ROAD	10852	37	34	
41279	NCA6	RES	8057	8 SANDPIPER CRESCENT	10854	37	28	
41287	NCA6	RES	8058	12 SUNFLOWER DRIVE	10855	37	22	
41296	NCA6	RES	8060	8 MIDNIGHT AVENUE	10857	37	25	
41305	NCA6	RES	8061	9 BUNDLE STREET	10858	37	26	
41322	NCA6	RES	8066	6 WHITE CEDAR AVENUE	10863	37	31	
41331	NCA6	RES	8069	16 HORTYARD DRIVE	10866	37	27	
41339	NCA6	RES	8072	41 CENTRAL PARK DRIVE	10869	37	32	
41348	NCA6	RES	8073	70 SUNFLOWER DRIVE	10870	37	0	
41362	NCA6	RES	8074	23 FOUAD WAY	10871	37	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41374	NCA6	RES	8076	16 JOSQUIN WAY	10873	37	29	
41380	NCA6	RES	8080	8 FOUAD WAY	10877	37	0	
41396	NCA6	RES	8081	24 MIDNIGHT AVENUE	10878	37	24	
41411	NCA6	RES	8084	41 WHITE CEDAR AVENUE	10881	37	28	
41415	NCA6	RES	8085	9 MYRTLE ROAD	10882	37	25	
41423	NCA6	RES	8086	11 GAGOOD CLOSE	10883	37	18	
41431	NCA6	RES	8087	14 CARNATION AVENUE	10884	37	0	
41442	NCA6	RES	8088	25 BUNDLE STREET	10885	37	28	
41452	NCA6	RES	8091	14 REDHAVEN STREET	10888	37	20	
41455	NCA6	RES	8092	18 REDHAVEN STREET	10889	37	0	
41463	NCA6	RES	8093	9 STARLINE DRIVE	10890	37	0	
41470	NCA6	RES	8095	45 SUNFLOWER DRIVE	10892	37	0	
41489	NCA6	RES	8096	5 JOSQUIN WAY	10893	37	29	
41504	NCA6	RES	8097	9 VANDALAY ROAD	10894	37	24	
41506	NCA6	RES	8098	6 PAMPAS CLOSE	10895	37	0	
41516	NCA6	RES	8100	3 FOUAD WAY	10897	37	0	
41528	NCA6	RES	8102	4 GHERA ROAD	10899	37	23	
41534	NCA6	RES	8103	73 PANDOREA STREET	10900	37	31	
41541	NCA6	RES	8106	39 MYRTLE ROAD	10903	37	26	
41552	NCA6	RES	8107	28 TOOMUNG CIRCUIT	10904	37	28	
41559	NCA6	RES	8109	4 PICNIC PLACE	10906	37	26	
41575	NCA6	RES	8111	54 SANDPIPER CRESCENT	10908	37	30	
41583	NCA6	RES	8112	4 ORANGE AVENUE	10909	37	0	
41598	NCA6	RES	8114	9 PAMPAS CLOSE	10911	37	0	
41607	NCA6	RES	8115	195 O'CONNELL STREET	10912	37	25	
41618	NCA6	RES	8116	77 SUNFLOWER DRIVE	10913	37	24	
41625	NCA6	RES	8118	2 SCHUBERT WAY	10915	37	27	
41634	NCA6	RES	8120	50 SANDPIPER CRESCENT	10917	37	30	
41651	NCA6	RES	8121	46 DONCASTER AVENUE	10918	37	36	
41664	NCA6	RES	8124	14 MASSA PLACE	10921	37	27	
41679	NCA6	RES	8125	11 OSPREY PLACE	10922	37	29	
41685	NCA6	RES	8126	1 FALCON CRESCENT	10923	37	28	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41688	NCA6	RES	8127	3 DAISY PLACE	10924	37	0	
41695	NCA6	RES	8128	16 POPPY CLOSE	10925	37	23	
41711	NCA6	RES	8129	17 WERONA AVENUE	10926	37	24	
41728	NCA6	RES	8130	16 MASSA PLACE	10927	37	27	
41737	NCA6	RES	8135	4 HENZE CRESCENT	10932	37	29	
41743	NCA6	RES	8136	74 SUNFLOWER DRIVE	10933	37	0	
41755	NCA6	RES	8137	5 NULLAGA WAY	10934	37	26	
41762	NCA6	RES	8139	11 MASSA PLACE	10936	37	27	
41783	NCA6	RES	8140	30 SUNFLOWER DRIVE	10937	37	23	
41794	NCA6	RES	8142	11 PAMPAS CLOSE	10939	37	0	
41804	NCA6	RES	8145	7 CARNATION AVENUE	10942	37	0	
41823	NCA6	RES	8146	60 DONCASTER AVENUE	10943	37	38	
41840	NCA6	RES	8147	68 ARCHIVES WAY	10944	37	27	
41843	NCA6	RES	8148	107A SUNFLOWER DRIVE	10945	37	28	
41852	NCA6	RES	8149	12 MYRTLE ROAD	10946	37	26	
41863	NCA6	RES	8150	38 TOOMUNG CIRCUIT	10947	37	24	
41873	NCA6	RES	8153	8 POPPY CLOSE	10950	37	0	
41881	NCA6	RES	8154	5 DOLPHIN CLOSE	10951	37	0	
41895	NCA6	RES	8156	8 BRAHMS WAY	10953	37	27	
41910	NCA6	RES	8166	4 HEATON AVENUE	10963	37	28	
41930	NCA6	RES	8167	4 BUSHLARK PLACE	10964	37	29	
41931	NCA6	RES	8168	17 MISTLETOE AVENUE	10965	37	23	
41943	NCA6	RES	8169	30 HENZE CRESCENT	10966	37	29	
41953	NCA6	RES	8170	204 O'CONNELL STREET	10967	37	25	
41966	NCA6	RES	8171	4 MUNDOWIE PLACE	10968	37	28	
41985	NCA6	RES	8172	7 PRIMROSE CIRCUIT	10969	37	26	
41995	NCA6	RES	8174	7 GAGOOR CLOSE	10971	37	24	
42009	NCA6	RES	8176	16 POPPY CLOSE	10973	37	0	
42015	NCA6	RES	8177	2 EGRET PLACE	10974	37	33	
42026	NCA6	RES	8180	23 PAGANINI CRESCENT	10977	37	27	
42040	NCA6	RES	8181	38 SANDPIPER CRESCENT	10978	37	31	
42052	NCA6	RES	8182	5 SILVERWOOD WAY	10979	37	34	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42059	NCA6	RES	8184	35 VIVALDI CRESCENT	10981	37	27	
42071	NCA6	RES	8188	21 MUNDOWIE PLACE	10985	37	26	
42083	NCA6	RES	8190	8 NAMBUCCA PLACE	10987	37	22	
42089	NCA6	RES	8191	14 MYRTLE ROAD	10988	37	23	
42099	NCA6	RES	8192	31 VIVALDI CRESCENT	10989	37	28	
42115	NCA6	RES	8194	29 MYRTLE ROAD	10991	37	28	
42131	NCA6	RES	8195	15 ALDINGA PLACE	10992	37	25	
42139	NCA6	RES	8196	2 YELLOW PLACE	10993	37	0	
42150	NCA6	RES	8197	120 SUNFLOWER DRIVE	10994	37	26	
42161	NCA6	RES	8198	9 GAGOOR CLOSE	10995	37	24	
42171	NCA6	RES	8203	11 REDWOOD PLACE	11000	37	0	
42187	NCA6	RES	8204	21 VANDALAY ROAD	11001	37	24	
42196	NCA6	RES	8205	9 FALCON CRESCENT	11002	37	29	
42203	NCA6	RES	8206	9 CARNATION AVENUE	11003	37	0	
42219	NCA6	RES	8208	22 HENZE CRESCENT	11005	37	29	
42231	NCA6	RES	8209	33 MYRTLE ROAD	11006	37	27	
42244	NCA6	RES	8210	3 KULLEROO CRESCENT	11007	37	25	
42264	NCA6	RES	8211	3 LOMANDRA STREET	11008	37	37	
42270	NCA6	RES	8212	193 O'CONNELL STREET	11009	37	25	
42286	NCA6	RES	8213	3 PRIMROSE CIRCUIT	11010	37	26	
42311	NCA6	RES	8219	19 WERONA AVENUE	11016	37	26	
42323	NCA6	RES	8223	318-324 CADDENS ROAD	11020	37	34	
42340	NCA6	RES	8224	9 HARRIER PLACE	11021	37	32	
42354	NCA6	RES	8225	7 GEEWAN PLACE	11022	37	26	
42363	NCA6	RES	8226	34 GERSHWIN CRESCENT	11023	37	25	
42372	NCA6	RES	8230	37 PAGANINI CRESCENT	11027	37	26	
42380	NCA6	RES	8231	17 PRIMROSE CIRCUIT	11028	37	0	
42393	NCA6	RES	8232	22 REDWOOD PLACE	11029	37	0	
42406	NCA6	RES	8235	10 MUNDOWIE PLACE	11032	37	26	
42416	NCA6	RES	8236	15 OXEN WAY	11033	37	23	
42423	NCA6	RES	8237	202 O'CONNELL STREET	11034	37	25	
42432	NCA6	RES	8238	37 SUNFLOWER DRIVE	11035	37	0	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42454	NCA6	RES	8239	22 MISTLETOE AVENUE	11036	37	26	
42461	NCA6	RES	8243	10 PRIMROSE CIRCUIT	11040	37	23	
42473	NCA6	RES	8245	8 GAGOOR CLOSE	11042	37	25	
42480	NCA6	RES	8246	5 PRIMROSE CIRCUIT	11043	37	23	
42487	NCA6	RES	8248	52 SUNFLOWER DRIVE	11045	37	0	
42496	NCA6	RES	8250	14 POPPY CLOSE	11047	37	0	
42505	NCA6	RES	8251	58 SANDPIPER CRESCENT	11048	37	30	
42521	NCA6	RES	8252	8 MYRTLE ROAD	11049	37	25	
42529	NCA6	RES	8253	10 GAGOOR CLOSE	11050	37	17	
42539	NCA6	RES	8256	34 TOOMUNG CIRCUIT	11053	37	24	
42551	NCA6	RES	8258	47 SANDPIPER CRESCENT	11055	37	32	
42566	NCA6	RES	8259	182-188 CADDENS ROAD	11056	37	25	
42584	NCA6	RES	8267	4 CARNATION AVENUE	11064	37	0	
42598	NCA6	RES	8268	17 SANDPIPER CRESCENT	11065	37	30	
42605	NCA6	RES	8269	6 YELLOW PLACE	11066	37	0	
42617	NCA6	RES	8270	8 SAN DIEGO STREET	11067	37	27	
42625	NCA6	RES	8273	7 DOLPHIN CLOSE	11070	37	0	
42635	NCA6	RES	8274	9 LIMA CLOSE	11071	37	26	
42656	NCA6	RES	8276	36 TOOMUNG CIRCUIT	11073	37	24	
42664	NCA6	RES	8277	33 SANDPIPER CRESCENT	11074	37	30	
42677	NCA6	RES	8279	27 SUNFLOWER DRIVE	11076	37	22	
42679	NCA6	RES	8281	21 CARNATION AVENUE	11078	37	0	
42690	NCA6	RES	8283	15 PRIMROSE CIRCUIT	11080	37	0	
42707	NCA6	RES	8288	2 LIMA CLOSE	11085	37	28	
42716	NCA6	RES	8289	4 DAHLIA PLACE	11086	37	25	
42728	NCA6	RES	8290	19025 PUTLAND STREET	11087	37	27	
42739	NCA6	RES	8292	32 FALCON CRESCENT	11089	37	29	
42758	NCA6	RES	8293	14 SUNFLOWER DRIVE	11090	37	24	
42763	NCA6	RES	8294	4 OSPREY PLACE	11091	37	29	
42768	NCA6	RES	8295	11 POPPY CLOSE	11092	37	0	
42778	NCA6	RES	8297	194 SUNFLOWER DRIVE	11094	37	28	
42792	NCA6	RES	8300	12 POPPY CLOSE	11097	37	0	

Predicted OOHW Evening construction noise levels			Residential colour code additional mitigation measures: Bold = Highly noise affected				0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42801	NCA6	RES	8301	20 REDWOOD PLACE	11098	37	0	
42821	NCA6	RES	8302	16 MUNDOWIE PLACE	11099	37	24	
42824	NCA6	RES	8304	11 PRIMROSE CIRCUIT	11101	37	25	
42839	NCA6	RES	8307	26 CHOPIN CRESCENT	11104	37	24	
42855	NCA6	RES	8308	8 PRIMROSE CIRCUIT	11105	37	23	
42864	NCA6	RES	8309	8 REDWOOD PLACE	11106	37	0	
42873	NCA6	RES	8311	3 PAMPAS CLOSE	11108	37	0	
42887	NCA6	RES	8314	9 POPPY CLOSE	11111	37	0	
42899	NCA6	RES	8315	190-226 CADDENS ROAD	11112	37	28	
42908	NCA6	RES	8316	28 PRIMROSE CIRCUIT	11113	37	24	
42915	NCA6	RES	8317	22 CARNATION AVENUE	11114	37	0	
42928	NCA6	RES	8318	6 SANDPIPER CRESCENT	11115	37	26	
42946	NCA6	RES	8323	8 ELOUERA COURT	11120	37	24	
42947	NCA6	RES	8325	29 CARNATION AVENUE	11122	37	0	
42962	NCA6	RES	8328	5 CLAYTON WAY	11125	37	28	
42972	NCA6	RES	8329	20 PAGANINI CRESCENT	11126	37	26	
42987	NCA6	RES	8330	6 PRAIRIE GLEN	11127	37	26	
42994	NCA6	RES	8332	4 KULLEROO CRESCENT	11129	37	24	
43007	NCA6	RES	8334	12 TOOMUNG CIRCUIT	11131	37	25	
43016	NCA6	RES	8335	157 SUNFLOWER DRIVE	11132	37	29	
43024	NCA6	RES	8338	11 CARNATION AVENUE	11135	37	0	
43038	NCA6	RES	8343	8 CARNATION AVENUE	11140	37	0	
43053	NCA6	RES	8345	106 SUNFLOWER DRIVE	11142	37	25	
43069	NCA6	RES	8346	18 FALCON CRESCENT	11143	37	29	
43077	NCA6	RES	8349	7 BOYCE WAY	11146	37	27	
43084	NCA6	RES	8350	9 MUNDOWIE PLACE	11147	37	28	
43099	NCA6	RES	8351	22 TOOMUNG CIRCUIT	11148	37	24	
43110	NCA6	RES	8354	20 MYRTLE ROAD	11151	37	25	
43118	NCA6	RES	8355	190-226 CADDENS ROAD	11152	37	29	
43132	NCA6	RES	8357	66-70 CASTLE ROAD	11154	37	28	
43143	NCA6	RES	8359	80 SUNFLOWER DRIVE	11156	37	26	
43150	NCA6	RES	8361	4 WREN PLACE	11158	37	30	

Predicted OOHW Evening construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M 20 to 30 dB: LB, M, SN, RO Greater than 30 dB: LB, M, SN, IB, PC, RO	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
43159	NCA6	RES	8367	13 ALDINGA PLACE	11164	37	27	
43175	NCA6	RES	8368	3 TOOMUNG CIRCUIT	11165	37	24	
43191	NCA6	RES	8369	43 PANDOREA STREET	11166	37	33	
43197	NCA6	RES	8373	382 CADDENS ROAD	11170	37	33	
43206	NCA6	RES	8375	7 DAISY PLACE	11172	37	0	
43222	NCA6	RES	8376	5 BOYCE WAY	11173	37	27	
43233	NCA6	RES	8378	16 GERSHWIN CRESCENT	11175	37	22	
43241	NCA6	RES	8379	3 ORANGE AVENUE	11176	37	0	
43250	NCA6	RES	8380	46 SUNFLOWER DRIVE	11177	37	0	
43266	NCA6	RES	8383	6 SAN DIEGO STREET	11180	37	26	
43280	NCA6	RES	8386	24 PRIMROSE CIRCUIT	11183	37	23	
43289	NCA6	RES	8388	3 SAN DIEGO STREET	11185	37	26	
43301	NCA6	RES	8389	8 ALDINGA PLACE	11186	37	28	
43315	NCA6	RES	8391	19 GAGOOR CLOSE	11188	37	28	
43326	NCA6	RES	8402	9A PAGANINI CRESCENT	11199	37	26	
43342	NCA6	RES	8403	23 SUNFLOWER DRIVE	11200	37	24	
43350	NCA6	RES	8404	8 PEARRA WAY	11201	37	25	
43366	NCA6	RES	8405	4 THOAR PLACE	11202	37	27	
43381	NCA6	RES	8406	60 DONCASTER AVENUE	11203	37	39	
43397	NCA6	RES	8407	24 HEATON AVENUE	11204	37	32	
43407	NCA6	RES	8408	10 COACHWOOD DRIVE	11205	37	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49271	NCA7	RES	4	10 ALEXANDRA CIRCUIT	777	35	26	
49273	NCA7	RES	6	11 ALEXANDRA CIRCUIT	779	35	25	
49292	NCA7	RES	7	12 ALEXANDRA CIRCUIT	780	35	27	
49304	NCA7	RES	8	13 ALEXANDRA CIRCUIT	781	35	26	
49312	NCA7	RES	10	14 ALEXANDRA CIRCUIT	783	35	26	
49319	NCA7	RES	13	15 ALEXANDRA CIRCUIT	786	35	28	
49334	NCA7	RES	15	16 ALEXANDRA CIRCUIT	788	35	28	
49355	NCA7	RES	17	17 ALEXANDRA CIRCUIT	790	35	26	
49363	NCA7	RES	18	18 ALEXANDRA CIRCUIT	791	35	26	
49365	NCA7	RES	19	18 ALEXANDRA CIRCUIT	792	35	26	
49385	NCA7	RES	20	19 ALEXANDRA CIRCUIT	793	35	29	
49389	NCA7	RES	22	2 ALEXANDRA CIRCUIT	795	35	25	
49399	NCA7	RES	23	2 ALEXANDRA CIRCUIT	796	35	24	
49410	NCA7	RES	24	20 ALEXANDRA CIRCUIT	797	35	29	
49428	NCA7	RES	25	21 ALEXANDRA CIRCUIT	798	35	28	
49433	NCA7	RES	28	22 ALEXANDRA CIRCUIT	801	35	26	
49444	NCA7	RES	30	23 ALEXANDRA CIRCUIT	803	35	28	
49458	NCA7	RES	33	24 ALEXANDRA CIRCUIT	806	35	28	
49481	NCA7	RES	35	25 ALEXANDRA CIRCUIT	808	35	26	
49488	NCA7	RES	36	26 ALEXANDRA CIRCUIT	809	35	27	
49507	NCA7	RES	38	27 ALEXANDRA CIRCUIT	811	35	25	
49520	NCA7	RES	39	28 ALEXANDRA CIRCUIT	812	35	28	
49528	NCA7	RES	42	29 ALEXANDRA CIRCUIT	815	35	25	
49539	NCA7	RES	43	3 ALEXANDRA CIRCUIT	816	35	24	
49545	NCA7	RES	44	30 ALEXANDRA CIRCUIT	817	35	27	
49570	NCA7	RES	46	31 ALEXANDRA CIRCUIT	819	35	27	
49574	NCA7	RES	48	32 ALEXANDRA CIRCUIT	821	35	26	
49588	NCA7	RES	52	33 ALEXANDRA CIRCUIT	825	35	25	
49601	NCA7	RES	53	34 ALEXANDRA CIRCUIT	826	35	26	
49605	NCA7	RES	54	34 ALEXANDRA CIRCUIT	827	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49620	NCA7	RES	55	35 ALEXANDRA CIRCUIT	828	35	26	
49628	NCA7	RES	57	36 ALEXANDRA CIRCUIT	830	35	25	
49642	NCA7	RES	59	37 ALEXANDRA CIRCUIT	832	35	27	
49653	NCA7	RES	61	37 ALEXANDRA CIRCUIT	834	35	24	
49660	NCA7	RES	63	38 ALEXANDRA CIRCUIT	836	35	24	
49681	NCA7	RES	64	39 ALEXANDRA CIRCUIT	837	35	27	
49693	NCA7	RES	67	4 ALEXANDRA CIRCUIT	840	35	24	
49699	NCA7	RES	70	5 ALEXANDRA CIRCUIT	843	35	25	
49724	NCA7	RES	72	6 ALEXANDRA CIRCUIT	845	35	24	
49729	NCA7	RES	78	7 ALEXANDRA CIRCUIT	851	35	24	
49749	NCA7	RES	80	8 ALEXANDRA CIRCUIT	853	35	25	
49754	NCA7	RES	83	8 ALEXANDRA CIRCUIT	856	35	27	
49769	NCA7	RES	84	9 ALEXANDRA CIRCUIT	857	35	27	
49776	NCA7	RES	85	10 ALPINE CIRCUIT	858	35	30	
49786	NCA7	RES	86	11 ALPINE CIRCUIT	859	35	31	
49802	NCA7	RES	88	11 ALPINE CIRCUIT	861	35	29	
49811	NCA7	RES	90	12 ALPINE CIRCUIT	863	35	32	
49821	NCA7	RES	91	12 ALPINE CIRCUIT	864	35	30	
49827	NCA7	RES	94	13 ALPINE CIRCUIT	867	35	32	
49838	NCA7	RES	96	14 ALPINE CIRCUIT	869	35	29	
49852	NCA7	RES	97	14 ALPINE CIRCUIT	870	35	31	
49855	NCA7	RES	99	15 ALPINE CIRCUIT	872	35	29	
49860	NCA7	RES	100	15 ALPINE CIRCUIT	873	35	31	
49867	NCA7	RES	105	16 ALPINE CIRCUIT	878	35	30	
49886	NCA7	RES	106	17 ALPINE CIRCUIT	879	35	30	
49901	NCA7	RES	107	18 ALPINE CIRCUIT	880	35	28	
49907	NCA7	RES	109	19 ALPINE CIRCUIT	882	35	29	
49923	NCA7	RES	111	2 ALPINE CIRCUIT	884	35	28	
49933	NCA7	RES	112	20 ALPINE CIRCUIT	885	35	28	
49942	NCA7	RES	114	21 ALPINE CIRCUIT	887	35	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
49951	NCA7	RES	115	22 ALPINE CIRCUIT	888	35	28	
49961	NCA7	RES	116	23 ALPINE CIRCUIT	889	35	32	
49972	NCA7	RES	119	24 ALPINE CIRCUIT	892	35	29	
49987	NCA7	RES	121	25 ALPINE CIRCUIT	894	35	32	
50001	NCA7	RES	122	26 ALPINE CIRCUIT	895	35	28	
50010	NCA7	RES	123	26 ALPINE CIRCUIT	896	35	30	
50023	NCA7	RES	125	27 ALPINE CIRCUIT	898	35	31	
50030	NCA7	RES	127	28 ALPINE CIRCUIT	900	35	28	
50037	NCA7	RES	129	29 ALPINE CIRCUIT	902	35	31	
50044	NCA7	RES	130	29 ALPINE CIRCUIT	903	35	32	
50057	NCA7	RES	132	3 ALPINE CIRCUIT	905	35	30	
50072	NCA7	RES	133	30 ALPINE CIRCUIT	906	35	28	
50081	NCA7	RES	135	31 ALPINE CIRCUIT	908	35	29	
50092	NCA7	RES	136	31 ALPINE CIRCUIT	909	35	31	
50094	NCA7	RES	137	32 ALPINE CIRCUIT	910	35	31	
50114	NCA7	RES	138	33 ALPINE CIRCUIT	911	35	29	
50120	NCA7	RES	142	34 ALPINE CIRCUIT	915	35	29	
50133	NCA7	RES	145	35 ALPINE CIRCUIT	918	35	29	
50143	NCA7	RES	148	36 ALPINE CIRCUIT	921	35	29	
50151	NCA7	RES	150	37 ALPINE CIRCUIT	923	35	29	
50167	NCA7	RES	152	38 ALPINE CIRCUIT	925	35	29	
50176	NCA7	RES	153	39 ALPINE CIRCUIT	926	35	31	
50193	NCA7	RES	154	4 ALPINE CIRCUIT	927	35	28	
50196	NCA7	RES	156	40 ALPINE CIRCUIT	929	35	31	
50213	NCA7	RES	158	41 ALPINE CIRCUIT	931	35	31	
50221	NCA7	RES	161	42 ALPINE CIRCUIT	934	35	30	
50234	NCA7	RES	164	43 ALPINE CIRCUIT	937	35	30	
50247	NCA7	RES	165	44 ALPINE CIRCUIT	938	35	31	
50251	NCA7	RES	167	45 ALPINE CIRCUIT	940	35	31	
50265	NCA7	RES	169	46 ALPINE CIRCUIT	942	35	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50276	NCA7	RES	171	47 ALPINE CIRCUIT	944	35	28	
50280	NCA7	RES	172	48 ALPINE CIRCUIT	945	35	31	
50303	NCA7	RES	175	49 ALPINE CIRCUIT	948	35	29	
50307	NCA7	RES	176	5 ALPINE CIRCUIT	949	35	31	
50318	NCA7	RES	179	50 ALPINE CIRCUIT	952	35	32	
50330	NCA7	RES	180	51 ALPINE CIRCUIT	953	35	31	
50342	NCA7	RES	183	52 ALPINE CIRCUIT	956	35	29	
50347	NCA7	RES	184	53 ALPINE CIRCUIT	957	35	28	
50358	NCA7	RES	186	54 ALPINE CIRCUIT	959	35	30	
50366	NCA7	RES	187	55 ALPINE CIRCUIT	960	35	28	
50369	NCA7	RES	188	55A ALPINE CIRCUIT	961	35	28	
50382	NCA7	RES	189	56 ALPINE CIRCUIT	962	35	30	
50388	NCA7	RES	190	57 ALPINE CIRCUIT	963	35	28	
50393	NCA7	RES	191	58 ALPINE CIRCUIT	964	35	30	
50414	NCA7	RES	192	58 ALPINE CIRCUIT	965	35	33	
50420	NCA7	RES	193	59 ALPINE CIRCUIT	966	35	28	
50437	NCA7	RES	195	6 ALPINE CIRCUIT	968	35	28	
50449	NCA7	RES	196	60 ALPINE CIRCUIT	969	35	30	
50461	NCA7	RES	197	61 ALPINE CIRCUIT	970	35	29	
50472	NCA7	RES	199	62 ALPINE CIRCUIT	972	35	30	
50486	NCA7	RES	200	62 ALPINE CIRCUIT	973	35	34	
50495	NCA7	RES	201	64 ALPINE CIRCUIT	974	35	30	
50506	NCA7	RES	202	66 ALPINE CIRCUIT	975	35	32	
50515	NCA7	RES	203	68 ALPINE CIRCUIT	976	35	30	
50520	NCA7	RES	204	7 ALPINE CIRCUIT	977	35	30	
50529	NCA7	RES	206	70 ALPINE CIRCUIT	979	35	30	
50543	NCA7	RES	208	72 ALPINE CIRCUIT	981	35	30	
50555	NCA7	RES	209	74 ALPINE CIRCUIT	982	35	30	
50569	NCA7	RES	210	74 ALPINE CIRCUIT	983	35	32	
50575	NCA7	RES	212	76 ALPINE CIRCUIT	985	35	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50584	NCA7	RES	213	78 ALPINE CIRCUIT	986	35	29	
50589	NCA7	RES	215	8 ALPINE CIRCUIT	988	35	28	
50599	NCA7	RES	216	8 ALPINE CIRCUIT	989	35	30	
50612	NCA7	RES	218	80 ALPINE CIRCUIT	991	35	32	
50626	NCA7	RES	220	82 ALPINE CIRCUIT	993	35	31	
50643	NCA7	RES	221	84 ALPINE CIRCUIT	994	35	32	
50645	NCA7	RES	224	86 ALPINE CIRCUIT	997	35	31	
50659	NCA7	RES	226	88 ALPINE CIRCUIT	999	35	31	
50665	NCA7	RES	227	9 ALPINE CIRCUIT	1000	35	29	
50674	NCA7	RES	229	90 ALPINE CIRCUIT	1002	35	31	
50682	NCA7	RES	235	92 ALPINE CIRCUIT	1008	35	28	
50696	NCA7	RES	236	94 ALPINE CIRCUIT	1009	35	30	
50708	NCA7	RES	237	96 ALPINE CIRCUIT	1010	35	31	
50719	NCA7	RES	240	1 ANDYS COURT	1013	35	32	
50732	NCA7	RES	242	2 ANDYS COURT	1015	35	30	
50751	NCA7	RES	245	3 ANDYS COURT	1018	35	31	
50761	NCA7	RES	246	4 ANDYS COURT	1019	35	29	
50781	NCA7	RES	247	5 ANDYS COURT	1020	35	29	
50792	NCA7	RES	250	6 ANDYS COURT	1023	35	32	
50801	NCA7	RES	251	1 APOLLO CLOSE	1024	35	32	
50813	NCA7	RES	252	2 APOLLO CLOSE	1025	35	30	
50827	NCA7	RES	253	3 APOLLO CLOSE	1026	35	32	
50837	NCA7	RES	254	4 APOLLO CLOSE	1027	35	32	
50852	NCA7	RES	255	5 APOLLO CLOSE	1028	35	29	
50860	NCA7	RES	256	1 ATHENA COURT	1029	35	28	
50864	NCA7	RES	257	2 ATHENA COURT	1030	35	29	
50879	NCA7	RES	258	3 ATHENA COURT	1031	35	28	
50884	NCA7	RES	259	4 ATHENA COURT	1032	35	31	
50894	NCA7	RES	260	5 ATHENA COURT	1033	35	31	
50902	NCA7	RES	261	6 ATHENA COURT	1034	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
50915	NCA7	RES	262	10 AVON PLACE	1035	35	27	
50933	NCA7	RES	263	11 AVON PLACE	1036	35	27	
50941	NCA7	RES	264	11 AVON PLACE	1037	35	26	
50947	NCA7	RES	266	12 AVON PLACE	1039	35	27	
50958	NCA7	RES	269	13 AVON PLACE	1042	35	25	
50962	NCA7	RES	270	14 AVON PLACE	1043	35	27	
50972	NCA7	RES	272	14 AVON PLACE	1045	35	25	
50986	NCA7	RES	273	15 AVON PLACE	1046	35	29	
50996	NCA7	RES	276	16 AVON PLACE	1049	35	27	
51005	NCA7	RES	277	17 AVON PLACE	1050	35	26	
51016	NCA7	RES	280	18 AVON PLACE	1053	35	27	
51027	NCA7	RES	284	19 AVON PLACE	1057	35	27	
51042	NCA7	RES	285	2 AVON PLACE	1058	35	25	
51048	NCA7	RES	286	20 AVON PLACE	1059	35	25	
51054	NCA7	RES	287	20 AVON PLACE	1060	35	25	
51067	NCA7	RES	289	3 AVON PLACE	1062	35	28	
51078	NCA7	RES	290	4 AVON PLACE	1063	35	28	
51085	NCA7	RES	292	5 AVON PLACE	1065	35	27	
51090	NCA7	RES	293	5 AVON PLACE	1066	35	27	
51096	NCA7	RES	294	5 AVON PLACE	1067	35	28	
51104	NCA7	RES	296	6 AVON PLACE	1069	35	27	
51112	NCA7	RES	297	7 AVON PLACE	1070	35	25	
51118	NCA7	RES	298	7 AVON PLACE	1071	35	25	
51130	NCA7	RES	299	8 AVON PLACE	1072	35	28	
51146	NCA7	RES	300	9 AVON PLACE	1073	35	28	
51151	NCA7	RES	307	159 BANKS DRIVE	1080	35	26	
51156	NCA7	RES	309	161 BANKS DRIVE	1082	35	28	
51171	NCA7	RES	310	163 BANKS DRIVE	1083	35	28	
51180	NCA7	RES	311	165 BANKS DRIVE	1084	35	26	
51190	NCA7	RES	312	167 BANKS DRIVE	1085	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51198	NCA7	RES	313	169 BANKS DRIVE	1086	35	26	
51214	NCA7	RES	314	171 BANKS DRIVE	1087	35	28	
51227	NCA7	RES	317	173 BANKS DRIVE	1090	35	27	
51234	NCA7	RES	318	175 BANKS DRIVE	1091	35	27	
51247	NCA7	RES	319	177 BANKS DRIVE	1092	35	29	
51257	NCA7	RES	320	179 BANKS DRIVE	1093	35	27	
51266	NCA7	RES	321	181 BANKS DRIVE	1094	35	29	
51274	NCA7	RES	338	183 BANKS DRIVE	1111	35	29	
51284	NCA7	RES	341	185 BANKS DRIVE	1114	35	29	
51296	NCA7	RES	342	187 BANKS DRIVE	1115	35	27	
51305	NCA7	RES	343	189 BANKS DRIVE	1116	35	27	
51314	NCA7	RES	345	191 BANKS DRIVE	1118	35	27	
51323	NCA7	RES	347	193 BANKS DRIVE	1120	35	27	
51331	NCA7	RES	349	195 BANKS DRIVE	1122	35	27	
51348	NCA7	RES	350	196 BANKS DRIVE	1123	35	30	
51363	NCA7	RES	353	197 BANKS DRIVE	1126	35	30	
51369	NCA7	RES	354	198 BANKS DRIVE	1127	35	28	
51381	NCA7	RES	355	199 BANKS DRIVE	1128	35	30	
51397	NCA7	RES	356	200 BANKS DRIVE	1129	35	30	
51417	NCA7	RES	357	201 BANKS DRIVE	1130	35	29	
51427	NCA7	RES	358	202 BANKS DRIVE	1131	35	30	
51433	NCA7	RES	360	203 BANKS DRIVE	1133	35	28	
51444	NCA7	RES	363	204 BANKS DRIVE	1136	35	28	
51454	NCA7	RES	364	206 BANKS DRIVE	1137	35	28	
51457	NCA7	RES	366	207 BANKS DRIVE	1139	35	29	
51469	NCA7	RES	367	208 BANKS DRIVE	1140	35	30	
51482	NCA7	RES	369	209 BANKS DRIVE	1142	35	27	
51493	NCA7	RES	371	210 BANKS DRIVE	1144	35	28	
51503	NCA7	RES	375	211 BANKS DRIVE	1148	35	30	
51518	NCA7	RES	376	212 BANKS DRIVE	1149	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51526	NCA7	RES	377	213 BANKS DRIVE	1150	35	27	
51539	NCA7	RES	379	214 BANKS DRIVE	1152	35	28	
51544	NCA7	RES	381	215 BANKS DRIVE	1154	35	30	
51557	NCA7	RES	383	216 BANKS DRIVE	1156	35	31	
51562	NCA7	RES	384	216 BANKS DRIVE	1157	35	28	
51569	NCA7	RES	386	217 BANKS DRIVE	1159	35	30	
51577	NCA7	RES	387	218 BANKS DRIVE	1160	35	27	
51584	NCA7	RES	388	218 BANKS DRIVE	1161	35	29	
51597	NCA7	RES	389	219 BANKS DRIVE	1162	35	27	
51605	NCA7	RES	390	220 BANKS DRIVE	1163	35	28	
51612	NCA7	RES	392	221 BANKS DRIVE	1165	35	30	
51623	NCA7	RES	395	222 BANKS DRIVE	1168	35	28	
51631	NCA7	RES	396	222 BANKS DRIVE	1169	35	32	
51644	NCA7	RES	399	224 BANKS DRIVE	1172	35	30	
51651	NCA7	RES	401	225 BANKS DRIVE	1174	35	31	
51669	NCA7	RES	403	226 BANKS DRIVE	1176	35	28	
51678	NCA7	RES	404	227 BANKS DRIVE	1177	35	29	
51692	NCA7	RES	405	228 BANKS DRIVE	1178	35	28	
51705	NCA7	RES	408	229 BANKS DRIVE	1181	35	30	
51717	NCA7	RES	409	230 BANKS DRIVE	1182	35	28	
51736	NCA7	RES	411	231 BANKS DRIVE	1184	35	30	
51750	NCA7	RES	413	232 BANKS DRIVE	1186	35	30	
51764	NCA7	RES	414	233 BANKS DRIVE	1187	35	30	
51777	NCA7	RES	416	234 BANKS DRIVE	1189	35	28	
51792	NCA7	RES	418	235 BANKS DRIVE	1191	35	32	
51800	NCA7	RES	420	236 BANKS DRIVE	1193	35	31	
51806	NCA7	RES	421	237 BANKS DRIVE	1194	35	30	
51818	NCA7	RES	422	237 BANKS DRIVE	1195	35	28	
51820	NCA7	RES	423	238 BANKS DRIVE	1196	35	22	
51829	NCA7	RES	424	238 BANKS DRIVE	1197	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
51841	NCA7	RES	425	239 BANKS DRIVE	1198	35	29	
51850	NCA7	RES	428	240 BANKS DRIVE	1201	35	30	
51854	NCA7	RES	429	241 BANKS DRIVE	1202	35	30	
51870	NCA7	RES	430	241 BANKS DRIVE	1203	35	30	
51874	NCA7	RES	431	242 BANKS DRIVE	1204	35	30	
51891	NCA7	RES	434	243 BANKS DRIVE	1207	35	28	
51907	NCA7	RES	435	243 BANKS DRIVE	1208	35	28	
51920	NCA7	RES	436	244 BANKS DRIVE	1209	35	31	
51929	NCA7	RES	438	245 BANKS DRIVE	1211	35	31	
51939	NCA7	RES	439	245 BANKS DRIVE	1212	35	31	
51946	NCA7	RES	440	246 BANKS DRIVE	1213	35	31	
51961	NCA7	RES	444	248 BANKS DRIVE	1217	35	31	
51967	NCA7	RES	447	250 BANKS DRIVE	1220	35	31	
51979	NCA7	RES	449	252 BANKS DRIVE	1222	35	31	
51991	NCA7	RES	451	252 BANKS DRIVE	1224	35	32	
52005	NCA7	RES	453	254 BANKS DRIVE	1226	35	32	
52007	NCA7	RES	454	256 BANKS DRIVE	1227	35	30	
52018	NCA7	RES	456	1 BIRD PLACE	1229	35	29	
52025	NCA7	RES	457	2 BIRD PLACE	1230	35	30	
52035	NCA7	RES	459	3 BIRD PLACE	1232	35	29	
52048	NCA7	RES	460	4 BIRD PLACE	1233	35	29	
52054	NCA7	RES	464	5 BIRD PLACE	1237	35	27	
52064	NCA7	RES	465	1 BIWA CLOSE	1238	35	30	
52077	NCA7	RES	466	2 BIWA CLOSE	1239	35	28	
52090	NCA7	RES	469	3 BIWA CLOSE	1242	35	30	
52099	NCA7	RES	470	4 BIWA CLOSE	1243	35	30	
52130	NCA7	RES	472	5 BIWA CLOSE	1245	35	30	
52137	NCA7	RES	473	5 BIWA CLOSE	1246	35	27	
52149	NCA7	RES	474	6 BIWA CLOSE	1247	35	28	
52158	NCA7	RES	475	6 BIWA CLOSE	1248	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52165	NCA7	RES	476	7 BIWA CLOSE	1249	35	30	
52176	NCA7	RES	477	8 BIWA CLOSE	1250	35	28	
52191	NCA7	RES	478	1 BOWERBIRD CRESCENT	1251	35	28	
52195	NCA7	RES	480	10 BOWERBIRD CRESCENT	1253	35	25	
52204	NCA7	RES	482	11 BOWERBIRD CRESCENT	1255	35	28	
52212	NCA7	RES	483	12 BOWERBIRD CRESCENT	1256	35	27	
52216	NCA7	RES	485	13 BOWERBIRD CRESCENT	1258	35	26	
52229	NCA7	RES	486	14 BOWERBIRD CRESCENT	1259	35	28	
52237	NCA7	RES	487	15 BOWERBIRD CRESCENT	1260	35	27	
52258	NCA7	RES	488	16 BOWERBIRD CRESCENT	1261	35	26	
52266	NCA7	RES	490	17 BOWERBIRD CRESCENT	1263	35	26	
52275	NCA7	RES	491	18 BOWERBIRD CRESCENT	1264	35	28	
52285	NCA7	RES	493	19 BOWERBIRD CRESCENT	1266	35	26	
52290	NCA7	RES	494	2 BOWERBIRD CRESCENT	1267	35	25	
52300	NCA7	RES	495	20 BOWERBIRD CRESCENT	1268	35	25	
52309	NCA7	RES	497	21 BOWERBIRD CRESCENT	1270	35	28	
52319	NCA7	RES	498	22 BOWERBIRD CRESCENT	1271	35	29	
52329	NCA7	RES	500	23 BOWERBIRD CRESCENT	1273	35	26	
52343	NCA7	RES	501	24 BOWERBIRD CRESCENT	1274	35	25	
52352	NCA7	RES	502	25 BOWERBIRD CRESCENT	1275	35	26	
52368	NCA7	RES	503	26 BOWERBIRD CRESCENT	1276	35	27	
52376	NCA7	RES	504	27 BOWERBIRD CRESCENT	1277	35	28	
52386	NCA7	RES	505	28 BOWERBIRD CRESCENT	1278	35	25	
52397	NCA7	RES	506	29 BOWERBIRD CRESCENT	1279	35	27	
52406	NCA7	RES	507	3 BOWERBIRD CRESCENT	1280	35	28	
52417	NCA7	RES	509	31 BOWERBIRD CRESCENT	1282	35	28	
52430	NCA7	RES	510	33 BOWERBIRD CRESCENT	1283	35	28	
52442	NCA7	RES	511	35 BOWERBIRD CRESCENT	1284	35	28	
52448	NCA7	RES	512	4 BOWERBIRD CRESCENT	1285	35	28	
52458	NCA7	RES	513	5 BOWERBIRD CRESCENT	1286	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52469	NCA7	RES	514	6 BOWERBIRD CRESCENT	1287	35	27	
52471	NCA7	RES	515	6 BOWERBIRD CRESCENT	1288	35	28	
52483	NCA7	RES	516	7 BOWERBIRD CRESCENT	1289	35	26	
52500	NCA7	RES	519	8 BOWERBIRD CRESCENT	1292	35	27	
52514	NCA7	RES	521	9 BOWERBIRD CRESCENT	1294	35	28	
52519	NCA7	RES	522	10 BUCKLAND ROAD	1295	35	0	
52526	NCA7	RES	523	10 BUCKLAND ROAD	1296	35	0	
52543	NCA7	RES	525	11 BUCKLAND ROAD	1298	35	24	
52552	NCA7	RES	526	11 BUCKLAND ROAD	1299	35	26	
52557	NCA7	RES	527	12 BUCKLAND ROAD	1300	35	0	
52577	NCA7	RES	528	13 BUCKLAND ROAD	1301	35	24	
52593	NCA7	RES	529	14 BUCKLAND ROAD	1302	35	24	
52601	NCA7	RES	533	15 BUCKLAND ROAD	1306	35	24	
52620	NCA7	RES	534	16 BUCKLAND ROAD	1307	35	25	
52621	NCA7	RES	536	18 BUCKLAND ROAD	1309	35	26	
52635	NCA7	RES	538	2 BUCKLAND ROAD	1311	35	0	
52659	NCA7	RES	539	20 BUCKLAND ROAD	1312	35	26	
52676	NCA7	RES	540	22 BUCKLAND ROAD	1313	35	25	
52681	NCA7	RES	541	24 BUCKLAND ROAD	1314	35	26	
52689	NCA7	RES	542	24 BUCKLAND ROAD	1315	35	24	
52702	NCA7	RES	543	26 BUCKLAND ROAD	1316	35	26	
52720	NCA7	RES	546	28 BUCKLAND ROAD	1319	35	26	
52723	NCA7	RES	548	3 BUCKLAND ROAD	1321	35	0	
52748	NCA7	RES	549	30 BUCKLAND ROAD	1322	35	25	
52760	NCA7	RES	554	32 BUCKLAND ROAD	1327	35	24	
52766	NCA7	RES	556	34 BUCKLAND ROAD	1329	35	24	
52769	NCA7	RES	557	4 BUCKLAND ROAD	1330	35	0	
52778	NCA7	RES	560	5 BUCKLAND ROAD	1333	35	0	
52788	NCA7	RES	561	6 BUCKLAND ROAD	1334	35	0	
52800	NCA7	RES	562	7 BUCKLAND ROAD	1335	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
52807	NCA7	RES	564	8 BUCKLAND ROAD	1337	35	0	
52824	NCA7	RES	565	9 BUCKLAND ROAD	1338	35	24	
52842	NCA7	RES	567	10 CAMEO CRESCENT	1340	35	28	
52851	NCA7	RES	568	11 CAMEO CRESCENT	1341	35	26	
52860	NCA7	RES	569	12 CAMEO CRESCENT	1342	35	26	
52878	NCA7	RES	571	13 CAMEO CRESCENT	1344	35	28	
52882	NCA7	RES	572	14 CAMEO CRESCENT	1345	35	28	
52890	NCA7	RES	573	15 CAMEO CRESCENT	1346	35	29	
52906	NCA7	RES	574	16 CAMEO CRESCENT	1347	35	28	
52912	NCA7	RES	575	17 CAMEO CRESCENT	1348	35	29	
52924	NCA7	RES	576	18 CAMEO CRESCENT	1349	35	30	
52934	NCA7	RES	577	19 CAMEO CRESCENT	1350	35	29	
52943	NCA7	RES	578	20 CAMEO CRESCENT	1351	35	28	
52957	NCA7	RES	579	21 CAMEO CRESCENT	1352	35	28	
52977	NCA7	RES	580	22 CAMEO CRESCENT	1353	35	29	
52987	NCA7	RES	581	23 CAMEO CRESCENT	1354	35	29	
52991	NCA7	RES	582	23 CAMEO CRESCENT	1355	35	29	
52994	NCA7	RES	583	24 CAMEO CRESCENT	1356	35	28	
53003	NCA7	RES	584	25 CAMEO CRESCENT	1357	35	27	
53014	NCA7	RES	586	26 CAMEO CRESCENT	1359	35	30	
53030	NCA7	RES	587	28 CAMEO CRESCENT	1360	35	29	
53040	NCA7	RES	590	29 CAMEO CRESCENT	1363	35	27	
53048	NCA7	RES	592	3 CAMEO CRESCENT	1365	35	28	
53059	NCA7	RES	593	30 CAMEO CRESCENT	1366	35	29	
53067	NCA7	RES	594	31 CAMEO CRESCENT	1367	35	27	
53070	NCA7	RES	596	32 CAMEO CRESCENT	1369	35	27	
53086	NCA7	RES	597	4 CAMEO CRESCENT	1370	35	26	
53091	NCA7	RES	599	5 CAMEO CRESCENT	1372	35	26	
53100	NCA7	RES	601	7 CAMEO CRESCENT	1374	35	27	
53109	NCA7	RES	602	9 CAMEO CRESCENT	1375	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53118	NCA7	RES	603	10 CANARY CLOSE	1376	35	29	
53130	NCA7	RES	605	11 CANARY CLOSE	1378	35	26	
53143	NCA7	RES	606	12 CANARY CLOSE	1379	35	27	
53158	NCA7	RES	607	13 CANARY CLOSE	1380	35	27	
53163	NCA7	RES	608	14 CANARY CLOSE	1381	35	28	
53177	NCA7	RES	609	15 CANARY CLOSE	1382	35	28	
53183	NCA7	RES	610	16 CANARY CLOSE	1383	35	28	
53202	NCA7	RES	614	17 CANARY CLOSE	1387	35	27	
53211	NCA7	RES	615	2 CANARY CLOSE	1388	35	27	
53219	NCA7	RES	616	3 CANARY CLOSE	1389	35	27	
53242	NCA7	RES	617	4 CANARY CLOSE	1390	35	29	
53253	NCA7	RES	618	4 CANARY CLOSE	1391	35	29	
53260	NCA7	RES	620	5 CANARY CLOSE	1393	35	30	
53270	NCA7	RES	621	6 CANARY CLOSE	1394	35	29	
53290	NCA7	RES	623	7 CANARY CLOSE	1396	35	29	
53296	NCA7	RES	624	8 CANARY CLOSE	1397	35	29	
53308	NCA7	RES	625	9 CANARY CLOSE	1398	35	29	
53316	NCA7	RES	627	1 CASSIA CLOSE	1400	35	29	
53336	NCA7	RES	629	10 CASSIA CLOSE	1402	35	29	
53338	NCA7	RES	630	11 CASSIA CLOSE	1403	35	30	
53359	NCA7	RES	633	13 CASSIA CLOSE	1406	35	30	
53373	NCA7	RES	634	14 CASSIA CLOSE	1407	35	30	
53384	NCA7	RES	635	2 CASSIA CLOSE	1408	35	27	
53391	NCA7	RES	636	3 CASSIA CLOSE	1409	35	29	
53405	NCA7	RES	637	4 CASSIA CLOSE	1410	35	27	
53417	NCA7	RES	638	5 CASSIA CLOSE	1411	35	27	
53432	NCA7	RES	639	6 CASSIA CLOSE	1412	35	29	
53442	NCA7	RES	640	6 CASSIA CLOSE	1413	35	28	
53448	NCA7	RES	641	7 CASSIA CLOSE	1414	35	27	
53455	NCA7	RES	642	8 CASSIA CLOSE	1415	35	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53479	NCA7	RES	644	9 CASSIA CLOSE	1417	35	30	
53480	NCA7	RES	647	1 CHAD PLACE	1420	35	0	
53492	NCA7	RES	648	1 CHAD PLACE	1421	35	0	
53502	NCA7	RES	649	10 CHAD PLACE	1422	35	0	
53518	NCA7	RES	651	11 CHAD PLACE	1424	35	0	
53525	NCA7	RES	652	12 CHAD PLACE	1425	35	0	
53529	NCA7	RES	653	12 CHAD PLACE	1426	35	0	
53540	NCA7	RES	654	13 CHAD PLACE	1427	35	0	
53550	NCA7	RES	657	14 CHAD PLACE	1430	35	0	
53564	NCA7	RES	658	15 CHAD PLACE	1431	35	0	
53572	NCA7	RES	659	16 CHAD PLACE	1432	35	0	
53583	NCA7	RES	660	17 CHAD PLACE	1433	35	0	
53595	NCA7	RES	661	17 CHAD PLACE	1434	35	0	
53606	NCA7	RES	662	2 CHAD PLACE	1435	35	0	
53619	NCA7	RES	663	3 CHAD PLACE	1436	35	0	
53629	NCA7	RES	664	4 CHAD PLACE	1437	35	0	
53644	NCA7	RES	665	5 CHAD PLACE	1438	35	0	
53652	NCA7	RES	666	6 CHAD PLACE	1439	35	0	
53658	NCA7	RES	667	6 CHAD PLACE	1440	35	0	
53668	NCA7	RES	669	7 CHAD PLACE	1442	35	0	
53690	NCA7	RES	671	8 CHAD PLACE	1444	35	0	
53703	NCA7	RES	673	9 CHAD PLACE	1446	35	0	
53720	NCA7	RES	675	1 CHRISALEX PLACE	1448	35	28	
53740	NCA7	RES	677	10 CHRISALEX PLACE	1450	35	27	
53758	NCA7	RES	678	2 CHRISALEX PLACE	1451	35	27	
53769	NCA7	RES	680	3 CHRISALEX PLACE	1453	35	26	
53774	NCA7	RES	683	4 CHRISALEX PLACE	1456	35	25	
53783	NCA7	RES	684	5 CHRISALEX PLACE	1457	35	27	
53794	NCA7	RES	685	6 CHRISALEX PLACE	1458	35	27	
53805	NCA7	RES	686	7 CHRISALEX PLACE	1459	35	25	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
53816	NCA7	RES	687	8 CHRISALEX PLACE	1460	35	25	
53831	NCA7	RES	689	9 CHRISALEX PLACE	1462	35	27	
53844	NCA7	RES	690	10 CLYDE AVENUE	1463	35	29	
53849	NCA7	RES	693	11 CLYDE AVENUE	1466	35	29	
53861	NCA7	RES	694	12 CLYDE AVENUE	1467	35	27	
53875	NCA7	RES	695	13 CLYDE AVENUE	1468	35	29	
53886	NCA7	RES	696	14 CLYDE AVENUE	1469	35	29	
53893	NCA7	RES	697	15 CLYDE AVENUE	1470	35	30	
53912	NCA7	RES	699	16 CLYDE AVENUE	1472	35	30	
53926	NCA7	RES	700	17 CLYDE AVENUE	1473	35	30	
53937	NCA7	RES	702	18 CLYDE AVENUE	1475	35	29	
53942	NCA7	RES	704	19 CLYDE AVENUE	1477	35	29	
53949	NCA7	RES	708	20 CLYDE AVENUE	1481	35	30	
53956	NCA7	RES	709	21 CLYDE AVENUE	1482	35	28	
53971	NCA7	RES	710	22 CLYDE AVENUE	1483	35	28	
53977	NCA7	RES	712	23 CLYDE AVENUE	1485	35	26	
53987	NCA7	RES	713	24 CLYDE AVENUE	1486	35	28	
53995	NCA7	RES	714	25 CLYDE AVENUE	1487	35	28	
54009	NCA7	RES	716	26 CLYDE AVENUE	1489	35	28	
54017	NCA7	RES	717	27 CLYDE AVENUE	1490	35	28	
54029	NCA7	RES	719	28 CLYDE AVENUE	1492	35	26	
54037	NCA7	RES	720	29 CLYDE AVENUE	1493	35	28	
54048	NCA7	RES	721	30 CLYDE AVENUE	1494	35	27	
54061	NCA7	RES	722	31 CLYDE AVENUE	1495	35	27	
54079	NCA7	RES	723	32 CLYDE AVENUE	1496	35	27	
54092	NCA7	RES	724	33 CLYDE AVENUE	1497	35	27	
54097	NCA7	RES	725	34 CLYDE AVENUE	1498	35	25	
54108	NCA7	RES	726	4 CLYDE AVENUE	1499	35	25	
54116	NCA7	RES	727	7 CLYDE AVENUE	1500	35	26	
54126	NCA7	RES	728	8 CLYDE AVENUE	1501	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54137	NCA7	RES	731	9 CLYDE AVENUE	1504	35	30	
54145	NCA7	RES	732	1 COMO CLOSE	1505	35	28	
54156	NCA7	RES	733	10 COMO CLOSE	1506	35	29	
54163	NCA7	RES	734	11 COMO CLOSE	1507	35	27	
54179	NCA7	RES	735	12 COMO CLOSE	1508	35	29	
54183	NCA7	RES	736	13 COMO CLOSE	1509	35	27	
54196	NCA7	RES	737	13A COMO CLOSE	1510	35	27	
54216	NCA7	RES	738	14 COMO CLOSE	1511	35	27	
54226	NCA7	RES	739	15 COMO CLOSE	1512	35	27	
54234	NCA7	RES	740	16 COMO CLOSE	1513	35	27	
54248	NCA7	RES	741	17 COMO CLOSE	1514	35	27	
54259	NCA7	RES	743	18 COMO CLOSE	1516	35	29	
54272	NCA7	RES	744	2 COMO CLOSE	1517	35	27	
54281	NCA7	RES	746	3 COMO CLOSE	1519	35	30	
54292	NCA7	RES	747	4 COMO CLOSE	1520	35	27	
54307	NCA7	RES	748	5 COMO CLOSE	1521	35	30	
54321	NCA7	RES	750	6 COMO CLOSE	1523	35	31	
54337	NCA7	RES	751	7 COMO CLOSE	1524	35	30	
54345	NCA7	RES	753	8 COMO CLOSE	1526	35	29	
54355	NCA7	RES	754	9 COMO CLOSE	1527	35	30	
54365	NCA7	RES	755	1 COOK PARADE	1528	35	24	
54375	NCA7	RES	757	15 COOK PARADE	1530	35	25	
54391	NCA7	RES	758	17 COOK PARADE	1531	35	25	
54403	NCA7	RES	760	19 COOK PARADE	1533	35	25	
54415	NCA7	RES	761	21 COOK PARADE	1534	35	25	
54423	NCA7	RES	763	23 COOK PARADE	1536	35	25	
54425	NCA7	RES	765	25 COOK PARADE	1538	35	25	
54443	NCA7	RES	768	27 COOK PARADE	1541	35	26	
54451	NCA7	RES	769	29 COOK PARADE	1542	35	24	
54462	NCA7	RES	770	29 COOK PARADE	1543	35	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54479	NCA7	RES	772	3 COOK PARADE	1545	35	27	
54483	NCA7	RES	773	31 COOK PARADE	1546	35	24	
54492	NCA7	RES	777	5 COOK PARADE	1550	35	26	
54507	NCA7	RES	779	51 COOK PARADE	1552	35	24	
54516	NCA7	RES	780	53 COOK PARADE	1553	35	26	
54524	NCA7	RES	781	55 COOK PARADE	1554	35	24	
54529	NCA7	RES	782	57 COOK PARADE	1555	35	24	
54538	NCA7	RES	784	59 COOK PARADE	1557	35	24	
54549	NCA7	RES	786	63 COOK PARADE	1559	35	27	
54555	NCA7	RES	787	65 COOK PARADE	1560	35	28	
54561	NCA7	RES	788	65 COOK PARADE	1561	35	26	
54578	NCA7	RES	789	67 COOK PARADE	1562	35	25	
54585	NCA7	RES	790	69 COOK PARADE	1563	35	25	
54595	NCA7	RES	791	7 COOK PARADE	1564	35	27	
54610	NCA7	RES	792	71 COOK PARADE	1565	35	25	
54616	NCA7	RES	793	73 COOK PARADE	1566	35	25	
54627	NCA7	RES	794	75 COOK PARADE	1567	35	25	
54632	NCA7	RES	795	77 COOK PARADE	1568	35	24	
54642	NCA7	RES	798	83 COOK PARADE	1571	35	24	
54655	NCA7	RES	799	89 COOK PARADE	1572	35	26	
54663	NCA7	RES	800	9 COOK PARADE	1573	35	27	
54673	NCA7	RES	801	91 COOK PARADE	1574	35	26	
54679	NCA7	RES	802	91 COOK PARADE	1575	35	25	
54685	NCA7	RES	804	93 COOK PARADE	1577	35	27	
54696	NCA7	RES	805	95 COOK PARADE	1578	35	23	
54712	NCA7	RES	807	97 COOK PARADE	1580	35	25	
54720	NCA7	RES	810	1 COOLONG CRESCENT	1583	35	27	
54746	NCA7	RES	813	10 COOLONG CRESCENT	1586	35	26	
54751	NCA7	RES	815	11 COOLONG CRESCENT	1588	35	26	
54770	NCA7	RES	816	12 COOLONG CRESCENT	1589	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
54777	NCA7	RES	817	13 COOLONG CRESCENT	1590	35	26	
54786	NCA7	RES	819	14 COOLONG CRESCENT	1592	35	26	
54802	NCA7	RES	820	2 COOLONG CRESCENT	1593	35	26	
54810	NCA7	RES	822	3 COOLONG CRESCENT	1595	35	26	
54825	NCA7	RES	823	4 COOLONG CRESCENT	1596	35	26	
54835	NCA7	RES	824	5 COOLONG CRESCENT	1597	35	26	
54844	NCA7	RES	826	6 COOLONG CRESCENT	1599	35	28	
54856	NCA7	RES	827	7 COOLONG CRESCENT	1600	35	26	
54864	NCA7	RES	831	8 COOLONG CRESCENT	1604	35	26	
54872	NCA7	RES	832	8 COOLONG CRESCENT	1605	35	25	
54885	NCA7	RES	833	9 COOLONG CRESCENT	1606	35	28	
54891	NCA7	RES	835	1 COVE CLOSE	1608	35	24	
54904	NCA7	RES	836	1 COVE CLOSE	1609	35	27	
54911	NCA7	RES	837	2 COVE CLOSE	1610	35	27	
54926	NCA7	RES	841	3 COVE CLOSE	1614	35	24	
54939	NCA7	RES	843	4 COVE CLOSE	1616	35	27	
54945	NCA7	RES	844	4 COVE CLOSE	1617	35	24	
54953	NCA7	RES	845	1 DAKOTA PLACE	1618	35	29	
54962	NCA7	RES	846	1 DAKOTA PLACE	1619	35	32	
54980	NCA7	RES	847	10 DAKOTA PLACE	1620	35	31	
54983	NCA7	RES	848	11 DAKOTA PLACE	1621	35	30	
54990	NCA7	RES	849	11 DAKOTA PLACE	1622	35	32	
55000	NCA7	RES	851	12 DAKOTA PLACE	1624	35	32	
55007	NCA7	RES	852	13 DAKOTA PLACE	1625	35	30	
55025	NCA7	RES	853	14 DAKOTA PLACE	1626	35	20	
55034	NCA7	RES	855	14 DAKOTA PLACE	1628	35	32	
55052	NCA7	RES	856	15 DAKOTA PLACE	1629	35	32	
55058	NCA7	RES	857	16 DAKOTA PLACE	1630	35	30	
55064	NCA7	RES	858	17 DAKOTA PLACE	1631	35	33	
55075	NCA7	RES	860	2 DAKOTA PLACE	1633	35	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55087	NCA7	RES	861	2 DAKOTA PLACE	1634	35	29	
55096	NCA7	RES	862	3 DAKOTA PLACE	1635	35	29	
55100	NCA7	RES	864	5 DAKOTA PLACE	1637	35	31	
55114	NCA7	RES	865	5 DAKOTA PLACE	1638	35	30	
55120	NCA7	RES	866	6 DAKOTA PLACE	1639	35	29	
55136	NCA7	RES	867	6 DAKOTA PLACE	1640	35	31	
55149	NCA7	RES	869	7 DAKOTA PLACE	1642	35	31	
55161	NCA7	RES	870	7 DAKOTA PLACE	1643	35	29	
55169	NCA7	RES	871	8 DAKOTA PLACE	1644	35	31	
55177	NCA7	RES	872	8 DAKOTA PLACE	1645	35	29	
55190	NCA7	RES	873	9 DAKOTA PLACE	1646	35	31	
55214	NCA7	RES	874	9 DAKOTA PLACE	1647	35	31	
55231	NCA7	RES	878	1 DANIEL PARADE	1651	35	24	
55241	NCA7	RES	881	11 DANIEL PARADE	1654	35	26	
55251	NCA7	RES	884	13 DANIEL PARADE	1657	35	26	
55260	NCA7	RES	887	15 DANIEL PARADE	1660	35	25	
55273	NCA7	RES	888	3 DANIEL PARADE	1661	35	27	
55284	NCA7	RES	891	5 DANIEL PARADE	1664	35	26	
55288	NCA7	RES	893	7 DANIEL PARADE	1666	35	27	
55299	NCA7	RES	894	9 DANIEL PARADE	1667	35	25	
55308	NCA7	RES	896	1 DIONE COURT	1669	35	32	
55320	NCA7	RES	897	2 DIONE COURT	1670	35	30	
55328	NCA7	RES	898	3 DIONE COURT	1671	35	29	
55340	NCA7	RES	899	4 DIONE COURT	1672	35	32	
55348	NCA7	RES	900	5 DIONE COURT	1673	35	31	
55354	NCA7	RES	901	6 DIONE COURT	1674	35	31	
55369	NCA7	RES	902	7 DIONE COURT	1675	35	31	
55377	NCA7	RES	903	2 DOVE PLACE	1676	35	26	
55386	NCA7	RES	904	3 DOVE PLACE	1677	35	29	
55397	NCA7	RES	905	4 DOVE PLACE	1678	35	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55410	NCA7	RES	907	5 DOVE PLACE	1680	35	28	
55419	NCA7	RES	911	6 DOVE PLACE	1684	35	28	
55427	NCA7	RES	912	6 DOVE PLACE	1685	35	28	
55440	NCA7	RES	913	7 DOVE PLACE	1686	35	28	
55449	NCA7	RES	914	8 DOVE PLACE	1687	35	28	
55459	NCA7	RES	917	1 DRYBERRY AVENUE	1690	35	28	
55472	NCA7	RES	920	10 DRYBERRY AVENUE	1693	35	26	
55480	NCA7	RES	921	11 DRYBERRY AVENUE	1694	35	26	
55487	NCA7	RES	923	12 DRYBERRY AVENUE	1696	35	26	
55499	NCA7	RES	924	12A DRYBERRY AVENUE	1697	35	27	
55513	NCA7	RES	926	14 DRYBERRY AVENUE	1699	35	25	
55522	NCA7	RES	928	14 DRYBERRY AVENUE	1701	35	25	
55536	NCA7	RES	930	15 DRYBERRY AVENUE	1703	35	25	
55547	NCA7	RES	932	16 DRYBERRY AVENUE	1705	35	27	
55557	NCA7	RES	934	17 DRYBERRY AVENUE	1707	35	25	
55569	NCA7	RES	938	18 DRYBERRY AVENUE	1711	35	27	
55574	NCA7	RES	939	19 DRYBERRY AVENUE	1712	35	28	
55588	NCA7	RES	942	2 DRYBERRY AVENUE	1715	35	27	
55597	NCA7	RES	943	20 DRYBERRY AVENUE	1716	35	28	
55613	NCA7	RES	944	21 DRYBERRY AVENUE	1717	35	27	
55622	NCA7	RES	945	22 DRYBERRY AVENUE	1718	35	27	
55629	NCA7	RES	949	24 DRYBERRY AVENUE	1722	35	28	
55643	NCA7	RES	951	25 DRYBERRY AVENUE	1724	35	29	
55650	NCA7	RES	952	26 DRYBERRY AVENUE	1725	35	26	
55661	NCA7	RES	953	26 DRYBERRY AVENUE	1726	35	26	
55673	NCA7	RES	955	27 DRYBERRY AVENUE	1728	35	28	
55691	NCA7	RES	956	27 DRYBERRY AVENUE	1729	35	29	
55700	NCA7	RES	959	28 DRYBERRY AVENUE	1732	35	29	
55712	NCA7	RES	960	29 DRYBERRY AVENUE	1733	35	28	
55727	NCA7	RES	961	3 DRYBERRY AVENUE	1734	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
55737	NCA7	RES	964	30 DRYBERRY AVENUE	1737	35	26	
55743	NCA7	RES	967	31 DRYBERRY AVENUE	1740	35	26	
55754	NCA7	RES	969	32 DRYBERRY AVENUE	1742	35	26	
55769	NCA7	RES	972	33 DRYBERRY AVENUE	1745	35	26	
55773	NCA7	RES	973	34 DRYBERRY AVENUE	1746	35	27	
55782	NCA7	RES	975	35 DRYBERRY AVENUE	1748	35	26	
55793	NCA7	RES	976	36 DRYBERRY AVENUE	1749	35	28	
55807	NCA7	RES	978	37 DRYBERRY AVENUE	1751	35	28	
55817	NCA7	RES	980	38 DRYBERRY AVENUE	1753	35	27	
55826	NCA7	RES	983	4 DRYBERRY AVENUE	1756	35	29	
55837	NCA7	RES	984	6 DRYBERRY AVENUE	1757	35	28	
55844	NCA7	RES	985	6 DRYBERRY AVENUE	1758	35	28	
55856	NCA7	RES	986	8 DRYBERRY AVENUE	1759	35	28	
55873	NCA7	RES	988	9 DRYBERRY AVENUE	1761	35	28	
55880	NCA7	RES	991	1 DUTCH PLACE	1764	35	30	
55888	NCA7	RES	992	10 DUTCH PLACE	1765	35	31	
55898	NCA7	RES	993	11 DUTCH PLACE	1766	35	29	
55904	NCA7	RES	995	2 DUTCH PLACE	1768	35	31	
55917	NCA7	RES	997	3 DUTCH PLACE	1770	35	32	
55929	NCA7	RES	999	4 DUTCH PLACE	1772	35	30	
55935	NCA7	RES	1001	5 DUTCH PLACE	1774	35	32	
55941	NCA7	RES	1002	6 DUTCH PLACE	1775	35	30	
55948	NCA7	RES	1003	6 DUTCH PLACE	1776	35	31	
55954	NCA7	RES	1006	7A DUTCH PLACE	1779	35	29	
55965	NCA7	RES	1007	7A DUTCH PLACE	1780	35	31	
55981	NCA7	RES	1008	8 DUTCH PLACE	1781	35	32	
55985	NCA7	RES	1009	8 DUTCH PLACE	1782	35	32	
55996	NCA7	RES	1010	9 DUTCH PLACE	1783	35	32	
56000	NCA7	RES	1011	9 DUTCH PLACE	1784	35	29	
56004	NCA7	RES	1012	1 EDEN GLEN	1785	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56013	NCA7	RES	1013	2 EDEN GLEN	1786	35	26	
56033	NCA7	RES	1014	3 EDEN GLEN	1787	35	25	
56037	NCA7	RES	1015	4 EDEN GLEN	1788	35	27	
56050	NCA7	RES	1016	5 EDEN GLEN	1789	35	25	
56060	NCA7	RES	1017	6 EDEN GLEN	1790	35	25	
56065	NCA7	RES	1018	7 EDEN GLEN	1791	35	27	
56073	NCA7	RES	1019	8 EDEN GLEN	1792	35	27	
56081	NCA7	RES	1020	8 EDEN GLEN	1793	35	26	
56097	NCA7	RES	1021	10 ERIE PLACE	1794	35	27	
56109	NCA7	RES	1022	11 ERIE PLACE	1795	35	25	
56123	NCA7	RES	1024	12 ERIE PLACE	1797	35	27	
56130	NCA7	RES	1025	13 ERIE PLACE	1798	35	27	
56143	NCA7	RES	1028	14 ERIE PLACE	1801	35	27	
56153	NCA7	RES	1029	2 ERIE PLACE	1802	35	25	
56161	NCA7	RES	1030	3 ERIE PLACE	1803	35	27	
56176	NCA7	RES	1031	4 ERIE PLACE	1804	35	25	
56184	NCA7	RES	1033	5 ERIE PLACE	1806	35	28	
56198	NCA7	RES	1034	6 ERIE PLACE	1807	35	28	
56205	NCA7	RES	1035	7 ERIE PLACE	1808	35	29	
56228	NCA7	RES	1037	8 ERIE PLACE	1810	35	27	
56231	NCA7	RES	1038	9 ERIE PLACE	1811	35	25	
56246	NCA7	RES	1040	1 FEATHER STREET	1813	35	32	
56253	NCA7	RES	1041	10 FEATHER STREET	1814	35	30	
56265	NCA7	RES	1042	11 FEATHER STREET	1815	35	28	
56270	NCA7	RES	1043	12 FEATHER STREET	1816	35	31	
56285	NCA7	RES	1044	13 FEATHER STREET	1817	35	28	
56297	NCA7	RES	1046	14 FEATHER STREET	1819	35	28	
56307	NCA7	RES	1048	15 FEATHER STREET	1821	35	30	
56322	NCA7	RES	1049	16 FEATHER STREET	1822	35	30	
56331	NCA7	RES	1050	17 FEATHER STREET	1823	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56338	NCA7	RES	1051	17 FEATHER STREET	1824	35	31	
56343	NCA7	RES	1052	18 FEATHER STREET	1825	35	30	
56358	NCA7	RES	1053	19 FEATHER STREET	1826	35	28	
56360	NCA7	RES	1054	2 FEATHER STREET	1827	35	30	
56371	NCA7	RES	1055	2 FEATHER STREET	1828	35	29	
56382	NCA7	RES	1056	20 FEATHER STREET	1829	35	30	
56396	NCA7	RES	1058	21 FEATHER STREET	1831	35	30	
56407	NCA7	RES	1059	22 FEATHER STREET	1832	35	30	
56413	NCA7	RES	1061	23 FEATHER STREET	1834	35	28	
56419	NCA7	RES	1062	25 FEATHER STREET	1835	35	28	
56430	NCA7	RES	1063	26 FEATHER STREET	1836	35	27	
56437	NCA7	RES	1064	28 FEATHER STREET	1837	35	27	
56452	NCA7	RES	1065	3 FEATHER STREET	1838	35	28	
56462	NCA7	RES	1066	30 FEATHER STREET	1839	35	30	
56471	NCA7	RES	1067	31 FEATHER STREET	1840	35	27	
56480	NCA7	RES	1071	32 FEATHER STREET	1844	35	30	
56490	NCA7	RES	1072	33 FEATHER STREET	1845	35	28	
56510	NCA7	RES	1073	34 FEATHER STREET	1846	35	30	
56524	NCA7	RES	1075	35 FEATHER STREET	1848	35	31	
56529	NCA7	RES	1076	36 FEATHER STREET	1849	35	27	
56543	NCA7	RES	1077	37 FEATHER STREET	1850	35	31	
56551	NCA7	RES	1078	38 FEATHER STREET	1851	35	27	
56559	NCA7	RES	1079	39 FEATHER STREET	1852	35	28	
56570	NCA7	RES	1080	39 FEATHER STREET	1853	35	31	
56575	NCA7	RES	1081	4 FEATHER STREET	1854	35	30	
56588	NCA7	RES	1082	4 FEATHER STREET	1855	35	30	
56602	NCA7	RES	1084	40 FEATHER STREET	1857	35	29	
56612	NCA7	RES	1086	41 FEATHER STREET	1859	35	29	
56620	NCA7	RES	1087	43 FEATHER STREET	1860	35	29	
56626	NCA7	RES	1089	45 FEATHER STREET	1862	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56630	NCA7	RES	1090	45 FEATHER STREET	1863	35	27	
56648	NCA7	RES	1091	46 FEATHER STREET	1864	35	27	
56659	NCA7	RES	1092	47 FEATHER STREET	1865	35	29	
56663	NCA7	RES	1094	48 FEATHER STREET	1867	35	26	
56675	NCA7	RES	1096	49 FEATHER STREET	1869	35	27	
56681	NCA7	RES	1098	5 FEATHER STREET	1871	35	30	
56689	NCA7	RES	1100	50 FEATHER STREET	1873	35	27	
56701	NCA7	RES	1102	51 FEATHER STREET	1875	35	27	
56707	NCA7	RES	1103	52 FEATHER STREET	1876	35	27	
56719	NCA7	RES	1104	53 FEATHER STREET	1877	35	30	
56726	NCA7	RES	1105	54 FEATHER STREET	1878	35	26	
56739	NCA7	RES	1107	6 FEATHER STREET	1880	35	28	
56744	NCA7	RES	1109	7 FEATHER STREET	1882	35	28	
56755	NCA7	RES	1110	8 FEATHER STREET	1883	35	29	
56763	NCA7	RES	1112	9 FEATHER STREET	1885	35	28	
56775	NCA7	RES	1115	10 FINCH PLACE	1888	35	31	
56784	NCA7	RES	1116	11 FINCH PLACE	1889	35	28	
56790	NCA7	RES	1117	11 FINCH PLACE	1890	35	28	
56798	NCA7	RES	1121	12 FINCH PLACE	1894	35	32	
56818	NCA7	RES	1122	13 FINCH PLACE	1895	35	31	
56831	NCA7	RES	1123	14 FINCH PLACE	1896	35	28	
56834	NCA7	RES	1127	15 FINCH PLACE	1900	35	29	
56850	NCA7	RES	1130	7 FINCH PLACE	1903	35	31	
56865	NCA7	RES	1132	8 FINCH PLACE	1905	35	28	
56875	NCA7	RES	1135	9 FINCH PLACE	1908	35	31	
56885	NCA7	RES	1136	9 FINCH PLACE	1909	35	31	
56893	NCA7	RES	1137	2 GALAH CLOSE	1910	35	25	
56902	NCA7	RES	1138	3 GALAH CLOSE	1911	35	27	
56909	NCA7	RES	1139	4 GALAH CLOSE	1912	35	27	
56916	NCA7	RES	1140	5 GALAH CLOSE	1913	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
56928	NCA7	RES	1141	6 GALAH CLOSE	1914	35	25	
56941	NCA7	RES	1143	7 GALAH CLOSE	1916	35	28	
56944	NCA7	RES	1146	2 GALWAY COURT	1919	35	0	
56966	NCA7	RES	1147	3 GALWAY COURT	1920	35	23	
56975	NCA7	RES	1149	4 GALWAY COURT	1922	35	25	
56978	NCA7	RES	1150	4A GALWAY COURT	1923	35	23	
56989	NCA7	RES	1151	5 GALWAY COURT	1924	35	26	
57013	NCA7	RES	1153	6 GALWAY COURT	1926	35	21	
57019	NCA7	RES	1154	7 GALWAY COURT	1927	35	0	
57030	NCA7	RES	1156	1 GARRICK ROAD	1929	35	26	
57038	NCA7	RES	1157	1 GARRICK ROAD	1930	35	26	
57053	NCA7	RES	1159	10 GARRICK ROAD	1932	35	29	
57060	NCA7	RES	1160	12 GARRICK ROAD	1933	35	27	
57067	NCA7	RES	1161	14 GARRICK ROAD	1934	35	30	
57094	NCA7	RES	1162	15 GARRICK ROAD	1935	35	30	
57111	NCA7	RES	1163	16 GARRICK ROAD	1936	35	28	
57120	NCA7	RES	1164	17 GARRICK ROAD	1937	35	28	
57133	NCA7	RES	1166	19 GARRICK ROAD	1939	35	26	
57139	NCA7	RES	1167	19 GARRICK ROAD	1940	35	30	
57151	NCA7	RES	1170	2 GARRICK ROAD	1943	35	28	
57159	NCA7	RES	1172	22 GARRICK ROAD	1945	35	28	
57173	NCA7	RES	1173	23 GARRICK ROAD	1946	35	30	
57181	NCA7	RES	1176	24 GARRICK ROAD	1949	35	29	
57186	NCA7	RES	1178	25 GARRICK ROAD	1951	35	28	
57196	NCA7	RES	1179	26 GARRICK ROAD	1952	35	30	
57203	NCA7	RES	1180	27 GARRICK ROAD	1953	35	28	
57210	NCA7	RES	1181	27 GARRICK ROAD	1954	35	28	
57213	NCA7	RES	1182	28 GARRICK ROAD	1955	35	27	
57224	NCA7	RES	1183	28 GARRICK ROAD	1956	35	27	
57238	NCA7	RES	1184	29 GARRICK ROAD	1957	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57256	NCA7	RES	1185	29 GARRICK ROAD	1958	35	30	
57267	NCA7	RES	1186	3 GARRICK ROAD	1959	35	26	
57272	NCA7	RES	1187	30 GARRICK ROAD	1960	35	26	
57284	NCA7	RES	1188	30 GARRICK ROAD	1961	35	27	
57294	NCA7	RES	1189	31 GARRICK ROAD	1962	35	29	
57307	NCA7	RES	1190	31A GARRICK ROAD	1963	35	28	
57316	NCA7	RES	1192	32 GARRICK ROAD	1965	35	30	
57325	NCA7	RES	1196	33 GARRICK ROAD	1969	35	30	
57334	NCA7	RES	1197	33 GARRICK ROAD	1970	35	30	
57345	NCA7	RES	1199	34 GARRICK ROAD	1972	35	29	
57358	NCA7	RES	1200	35 GARRICK ROAD	1973	35	25	
57375	NCA7	RES	1202	35 GARRICK ROAD	1975	35	29	
57388	NCA7	RES	1206	36 GARRICK ROAD	1979	35	29	
57395	NCA7	RES	1208	37 GARRICK ROAD	1981	35	28	
57405	NCA7	RES	1209	37 GARRICK ROAD	1982	35	30	
57409	NCA7	RES	1210	39 GARRICK ROAD	1983	35	30	
57422	NCA7	RES	1211	39 GARRICK ROAD	1984	35	30	
57431	NCA7	RES	1213	4 GARRICK ROAD	1986	35	29	
57446	NCA7	RES	1215	41 GARRICK ROAD	1988	35	29	
57458	NCA7	RES	1217	43 GARRICK ROAD	1990	35	27	
57463	NCA7	RES	1218	45 GARRICK ROAD	1991	35	28	
57475	NCA7	RES	1219	45 GARRICK ROAD	1992	35	28	
57485	NCA7	RES	1220	47 GARRICK ROAD	1993	35	27	
57496	NCA7	RES	1222	49 GARRICK ROAD	1995	35	30	
57501	NCA7	RES	1224	5 GARRICK ROAD	1997	35	26	
57514	NCA7	RES	1226	51 GARRICK ROAD	1999	35	28	
57528	NCA7	RES	1227	6 GARRICK ROAD	2000	35	29	
57543	NCA7	RES	1230	7 GARRICK ROAD	2003	35	27	
57552	NCA7	RES	1231	8 GARRICK ROAD	2004	35	27	
57568	NCA7	RES	1233	9 GARRICK ROAD	2006	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57582	NCA7	RES	1234	2 HAKEA COURT	2007	35	28	
57595	NCA7	RES	1235	3 HAKEA COURT	2008	35	29	
57602	NCA7	RES	1237	4 HAKEA COURT	2010	35	30	
57604	NCA7	RES	1239	5 HAKEA COURT	2012	35	28	
57620	NCA7	RES	1241	6 HAKEA COURT	2014	35	30	
57632	NCA7	RES	1242	1 HERA PLACE	2015	35	30	
57640	NCA7	RES	1243	2 HERA PLACE	2016	35	29	
57653	NCA7	RES	1244	3 HERA PLACE	2017	35	30	
57658	NCA7	RES	1245	4 HERA PLACE	2018	35	31	
57666	NCA7	RES	1246	5 HERA PLACE	2019	35	32	
57679	NCA7	RES	1247	6 HERA PLACE	2020	35	32	
57688	NCA7	RES	1248	7 HERA PLACE	2021	35	32	
57697	NCA7	RES	1249	1 HORSESHOE CIRCUIT	2022	35	26	
57708	NCA7	RES	1252	11 HORSESHOE CIRCUIT	2025	35	25	
57728	NCA7	RES	1253	12A HORSESHOE CIRCUIT	2026	35	26	
57731	NCA7	RES	1254	12A HORSESHOE CIRCUIT	2027	35	25	
57748	NCA7	RES	1256	13 HORSESHOE CIRCUIT	2029	35	26	
57756	NCA7	RES	1257	14 HORSESHOE CIRCUIT	2030	35	24	
57761	NCA7	RES	1260	15 HORSESHOE CIRCUIT	2033	35	27	
57768	NCA7	RES	1261	16 HORSESHOE CIRCUIT	2034	35	24	
57784	NCA7	RES	1262	17 HORSESHOE CIRCUIT	2035	35	26	
57788	NCA7	RES	1264	17 HORSESHOE CIRCUIT	2037	35	27	
57795	NCA7	RES	1265	18 HORSESHOE CIRCUIT	2038	35	26	
57802	NCA7	RES	1266	20 HORSESHOE CIRCUIT	2039	35	24	
57817	NCA7	RES	1267	21 HORSESHOE CIRCUIT	2040	35	25	
57824	NCA7	RES	1268	22 HORSESHOE CIRCUIT	2041	35	24	
57839	NCA7	RES	1270	23 HORSESHOE CIRCUIT	2043	35	25	
57843	NCA7	RES	1271	24 HORSESHOE CIRCUIT	2044	35	24	
57849	NCA7	RES	1272	24 HORSESHOE CIRCUIT	2045	35	26	
57862	NCA7	RES	1273	25 HORSESHOE CIRCUIT	2046	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
57870	NCA7	RES	1275	27 HORSESHOE CIRCUIT	2048	35	26	
57886	NCA7	RES	1276	29 HORSESHOE CIRCUIT	2049	35	25	
57890	NCA7	RES	1277	3 HORSESHOE CIRCUIT	2050	35	28	
57913	NCA7	RES	1278	3 HORSESHOE CIRCUIT	2051	35	17	
57926	NCA7	RES	1279	31 HORSESHOE CIRCUIT	2052	35	27	
57932	NCA7	RES	1280	33 HORSESHOE CIRCUIT	2053	35	27	
57940	NCA7	RES	1281	35 HORSESHOE CIRCUIT	2054	35	24	
57954	NCA7	RES	1282	37 HORSESHOE CIRCUIT	2055	35	25	
57976	NCA7	RES	1284	39 HORSESHOE CIRCUIT	2057	35	26	
57979	NCA7	RES	1285	3A HORSESHOE CIRCUIT	2058	35	25	
57986	NCA7	RES	1286	4 HORSESHOE CIRCUIT	2059	35	24	
57998	NCA7	RES	1287	41 HORSESHOE CIRCUIT	2060	35	24	
58003	NCA7	RES	1289	43 HORSESHOE CIRCUIT	2062	35	26	
58016	NCA7	RES	1291	45 HORSESHOE CIRCUIT	2064	35	24	
58027	NCA7	RES	1294	47 HORSESHOE CIRCUIT	2067	35	23	
58041	NCA7	RES	1297	49 HORSESHOE CIRCUIT	2070	35	24	
58052	NCA7	RES	1300	51 HORSESHOE CIRCUIT	2073	35	26	
58065	NCA7	RES	1301	53 HORSESHOE CIRCUIT	2074	35	26	
58076	NCA7	RES	1302	55 HORSESHOE CIRCUIT	2075	35	23	
58088	NCA7	RES	1303	57 HORSESHOE CIRCUIT	2076	35	18	
58094	NCA7	RES	1304	57 HORSESHOE CIRCUIT	2077	35	25	
58106	NCA7	RES	1305	59 HORSESHOE CIRCUIT	2078	35	23	
58114	NCA7	RES	1306	6 HORSESHOE CIRCUIT	2079	35	27	
58123	NCA7	RES	1307	61 HORSESHOE CIRCUIT	2080	35	23	
58130	NCA7	RES	1311	8 HORSESHOE CIRCUIT	2084	35	27	
58140	NCA7	RES	1313	9 HORSESHOE CIRCUIT	2086	35	25	
58157	NCA7	RES	1314	10 HUNTER STREET	2087	35	26	
58169	NCA7	RES	1315	10 HUNTER STREET	2088	35	26	
58173	NCA7	RES	1317	11 HUNTER STREET	2090	35	0	
58203	NCA7	RES	1320	13 HUNTER STREET	2093	35	25	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58219	NCA7	RES	1321	15 HUNTER STREET	2094	35	26	
58232	NCA7	RES	1323	17 HUNTER STREET	2096	35	24	
58237	NCA7	RES	1324	17 HUNTER STREET	2097	35	21	
58248	NCA7	RES	1326	19 HUNTER STREET	2099	35	24	
58251	NCA7	RES	1329	2 HUNTER STREET	2102	35	0	
58266	NCA7	RES	1330	21 HUNTER STREET	2103	35	26	
58280	NCA7	RES	1332	23 HUNTER STREET	2105	35	24	
58285	NCA7	RES	1334	23 HUNTER STREET	2107	35	24	
58301	NCA7	RES	1335	25 HUNTER STREET	2108	35	24	
58313	NCA7	RES	1336	27 HUNTER STREET	2109	35	25	
58315	NCA7	RES	1339	29 HUNTER STREET	2112	35	24	
58323	NCA7	RES	1342	3 HUNTER STREET	2115	35	0	
58333	NCA7	RES	1343	3 HUNTER STREET	2116	35	0	
58344	NCA7	RES	1344	3 HUNTER STREET	2117	35	0	
58354	NCA7	RES	1345	4 HUNTER STREET	2118	35	0	
58366	NCA7	RES	1347	5 HUNTER STREET	2120	35	0	
58378	NCA7	RES	1348	6 HUNTER STREET	2121	35	0	
58394	NCA7	RES	1349	7 HUNTER STREET	2122	35	0	
58408	NCA7	RES	1350	7 HUNTER STREET	2123	35	0	
58432	NCA7	RES	1352	9 HUNTER STREET	2125	35	0	
58448	NCA7	RES	1353	10A IOWA CLOSE	2126	35	32	
58457	NCA7	RES	1354	11 IOWA CLOSE	2127	35	33	
58466	NCA7	RES	1355	2 IOWA CLOSE	2128	35	31	
58472	NCA7	RES	1356	3 IOWA CLOSE	2129	35	30	
58482	NCA7	RES	1358	4 IOWA CLOSE	2131	35	30	
58489	NCA7	RES	1359	5 IOWA CLOSE	2132	35	29	
58496	NCA7	RES	1362	6 IOWA CLOSE	2135	35	29	
58509	NCA7	RES	1363	7 IOWA CLOSE	2136	35	30	
58523	NCA7	RES	1364	8 IOWA CLOSE	2137	35	29	
58527	NCA7	RES	1367	9 IOWA CLOSE	2140	35	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58538	NCA7	RES	1369	1 IPEL CLOSE	2142	35	28	
58551	NCA7	RES	1370	2 IPEL CLOSE	2143	35	27	
58561	NCA7	RES	1371	3 IPEL CLOSE	2144	35	30	
58582	NCA7	RES	1372	4 IPEL CLOSE	2145	35	27	
58587	NCA7	RES	1373	5 IPEL CLOSE	2146	35	29	
58591	NCA7	RES	1374	5 IPEL CLOSE	2147	35	28	
58604	NCA7	RES	1375	6 IPEL CLOSE	2148	35	28	
58615	NCA7	RES	1376	7 IPEL CLOSE	2149	35	28	
58626	NCA7	RES	1377	8 IPEL CLOSE	2150	35	26	
58634	NCA7	RES	1379	9 IPEL CLOSE	2152	35	26	
58642	NCA7	RES	1381	9 IPEL CLOSE	2154	35	26	
58660	NCA7	RES	1382	10 IRELAND STREET	2155	35	26	
58667	NCA7	RES	1384	11 IRELAND STREET	2157	35	26	
58679	NCA7	RES	1385	12 IRELAND STREET	2158	35	26	
58685	NCA7	RES	1386	13 IRELAND STREET	2159	35	28	
58698	NCA7	RES	1388	14 IRELAND STREET	2161	35	26	
58708	NCA7	RES	1389	15 IRELAND STREET	2162	35	26	
58718	NCA7	RES	1390	16 IRELAND STREET	2163	35	26	
58724	NCA7	RES	1392	17 IRELAND STREET	2165	35	28	
58732	NCA7	RES	1394	18 IRELAND STREET	2167	35	26	
58741	NCA7	RES	1395	19 IRELAND STREET	2168	35	27	
58753	NCA7	RES	1396	20 IRELAND STREET	2169	35	26	
58762	NCA7	RES	1397	21 IRELAND STREET	2170	35	30	
58776	NCA7	RES	1398	22 IRELAND STREET	2171	35	27	
58780	NCA7	RES	1400	23 IRELAND STREET	2173	35	30	
58789	NCA7	RES	1401	23 IRELAND STREET	2174	35	27	
58808	NCA7	RES	1402	24 IRELAND STREET	2175	35	26	
58816	NCA7	RES	1404	26 IRELAND STREET	2177	35	29	
58826	NCA7	RES	1406	28 IRELAND STREET	2179	35	26	
58835	NCA7	RES	1409	3 IRELAND STREET	2182	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
58846	NCA7	RES	1412	4 IRELAND STREET	2185	35	28	
58867	NCA7	RES	1413	5 IRELAND STREET	2186	35	26	
58882	NCA7	RES	1416	6 IRELAND STREET	2189	35	28	
58896	NCA7	RES	1417	6 IRELAND STREET	2190	35	26	
58912	NCA7	RES	1418	7 IRELAND STREET	2191	35	28	
58919	NCA7	RES	1419	8 IRELAND STREET	2192	35	26	
58933	NCA7	RES	1420	9 IRELAND STREET	2193	35	28	
58942	NCA7	RES	1421	1 JADE PLACE	2194	35	26	
58949	NCA7	RES	1423	10 JADE PLACE	2196	35	25	
58959	NCA7	RES	1424	11 JADE PLACE	2197	35	28	
58978	NCA7	RES	1426	12 JADE PLACE	2199	35	27	
58984	NCA7	RES	1429	13 JADE PLACE	2202	35	28	
58991	NCA7	RES	1430	14 JADE PLACE	2203	35	28	
59005	NCA7	RES	1431	15 JADE PLACE	2204	35	29	
59011	NCA7	RES	1432	2 JADE PLACE	2205	35	28	
59026	NCA7	RES	1433	3 JADE PLACE	2206	35	28	
59036	NCA7	RES	1436	4 JADE PLACE	2209	35	28	
59043	NCA7	RES	1437	5 JADE PLACE	2210	35	28	
59054	NCA7	RES	1438	6 JADE PLACE	2211	35	27	
59064	NCA7	RES	1439	7 JADE PLACE	2212	35	27	
59068	NCA7	RES	1440	7 JADE PLACE	2213	35	25	
59077	NCA7	RES	1443	8 JADE PLACE	2216	35	25	
59089	NCA7	RES	1445	9 JADE PLACE	2218	35	26	
59098	NCA7	RES	1446	1 JARI CLOSE	2219	35	30	
59110	NCA7	RES	1447	2 JARI CLOSE	2220	35	31	
59134	NCA7	RES	1448	3 JARI CLOSE	2221	35	30	
59140	NCA7	RES	1449	4 JARI CLOSE	2222	35	28	
59148	NCA7	RES	1451	5 JARI CLOSE	2224	35	30	
59158	NCA7	RES	1452	6 JARI CLOSE	2225	35	30	
59176	NCA7	RES	1454	7 JARI CLOSE	2227	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59188	NCA7	RES	1463	1 JULIE CRESCENT	2236	35	26	
59198	NCA7	RES	1465	10 JULIE CRESCENT	2238	35	25	
59206	NCA7	RES	1466	10 JULIE CRESCENT	2239	35	25	
59214	NCA7	RES	1467	11 JULIE CRESCENT	2240	35	25	
59220	NCA7	RES	1468	12 JULIE CRESCENT	2241	35	25	
59229	NCA7	RES	1469	12 JULIE CRESCENT	2242	35	25	
59239	NCA7	RES	1470	2 JULIE CRESCENT	2243	35	26	
59254	NCA7	RES	1471	3 JULIE CRESCENT	2244	35	28	
59265	NCA7	RES	1473	4 JULIE CRESCENT	2246	35	28	
59276	NCA7	RES	1474	5 JULIE CRESCENT	2247	35	26	
59285	NCA7	RES	1476	6 JULIE CRESCENT	2249	35	27	
59293	NCA7	RES	1477	7 JULIE CRESCENT	2250	35	25	
59304	NCA7	RES	1478	8 JULIE CRESCENT	2251	35	26	
59317	NCA7	RES	1479	9 JULIE CRESCENT	2252	35	28	
59324	NCA7	RES	1480	9 JULIE CRESCENT	2253	35	25	
59329	NCA7	RES	1481	10 KALA CIRCUIT	2254	35	26	
59337	NCA7	RES	1482	10 KALA CIRCUIT	2255	35	28	
59345	NCA7	RES	1483	11 KALA CIRCUIT	2256	35	29	
59357	NCA7	RES	1484	12 KALA CIRCUIT	2257	35	26	
59366	NCA7	RES	1486	13 KALA CIRCUIT	2259	35	26	
59377	NCA7	RES	1487	14 KALA CIRCUIT	2260	35	29	
59383	NCA7	RES	1488	15 KALA CIRCUIT	2261	35	28	
59391	NCA7	RES	1489	16A KALA CIRCUIT	2262	35	28	
59398	NCA7	RES	1490	16A KALA CIRCUIT	2263	35	25	
59408	NCA7	RES	1491	17 KALA CIRCUIT	2264	35	26	
59421	NCA7	RES	1494	18 KALA CIRCUIT	2267	35	26	
59424	NCA7	RES	1496	19 KALA CIRCUIT	2269	35	29	
59434	NCA7	RES	1499	2 KALA CIRCUIT	2272	35	28	
59453	NCA7	RES	1500	20 KALA CIRCUIT	2273	35	27	
59454	NCA7	RES	1501	21 KALA CIRCUIT	2274	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59469	NCA7	RES	1502	22 KALA CIRCUIT	2275	35	28	
59472	NCA7	RES	1503	23 KALA CIRCUIT	2276	35	29	
59483	NCA7	RES	1504	24 KALA CIRCUIT	2277	35	26	
59497	NCA7	RES	1505	25 KALA CIRCUIT	2278	35	25	
59511	NCA7	RES	1506	26 KALA CIRCUIT	2279	35	28	
59519	NCA7	RES	1509	27 KALA CIRCUIT	2282	35	25	
59526	NCA7	RES	1510	27 KALA CIRCUIT	2283	35	27	
59532	NCA7	RES	1513	29 KALA CIRCUIT	2286	35	25	
59538	NCA7	RES	1515	3 KALA CIRCUIT	2288	35	26	
59551	NCA7	RES	1517	31 KALA CIRCUIT	2290	35	28	
59562	NCA7	RES	1518	4 KALA CIRCUIT	2291	35	27	
59581	NCA7	RES	1520	5 KALA CIRCUIT	2293	35	29	
59590	NCA7	RES	1521	6 KALA CIRCUIT	2294	35	26	
59600	NCA7	RES	1522	6 KALA CIRCUIT	2295	35	27	
59610	NCA7	RES	1523	7 KALA CIRCUIT	2296	35	29	
59620	NCA7	RES	1524	8 KALA CIRCUIT	2297	35	26	
59635	NCA7	RES	1525	9 KALA CIRCUIT	2298	35	29	
59643	NCA7	RES	1526	2 KAN CLOSE	2299	35	26	
59650	NCA7	RES	1527	3 KAN CLOSE	2300	35	29	
59668	NCA7	RES	1531	4 KAN CLOSE	2304	35	26	
59675	NCA7	RES	1532	5 KAN CLOSE	2305	35	27	
59687	NCA7	RES	1534	6 KAN CLOSE	2307	35	30	
59699	NCA7	RES	1540	10 KEMERTON STREET	2313	35	26	
59711	NCA7	RES	1541	11 KEMERTON STREET	2314	35	28	
59719	NCA7	RES	1543	12 KEMERTON STREET	2316	35	27	
59731	NCA7	RES	1545	13 KEMERTON STREET	2318	35	27	
59739	NCA7	RES	1547	14 KEMERTON STREET	2320	35	25	
59747	NCA7	RES	1549	16 KEMERTON STREET	2322	35	27	
59752	NCA7	RES	1550	18 KEMERTON STREET	2323	35	15	
59769	NCA7	RES	1552	18 KEMERTON STREET	2325	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
59783	NCA7	RES	1554	20 KEMERTON STREET	2327	35	28	
59792	NCA7	RES	1559	3 KEMERTON STREET	2332	35	27	
59802	NCA7	RES	1561	4 KEMERTON STREET	2334	35	25	
59810	NCA7	RES	1563	5 KEMERTON STREET	2336	35	25	
59827	NCA7	RES	1564	6 KEMERTON STREET	2337	35	26	
59840	NCA7	RES	1566	7 KEMERTON STREET	2339	35	25	
59847	NCA7	RES	1568	8 KEMERTON STREET	2341	35	27	
59858	NCA7	RES	1569	1 KIWI CLOSE	2342	35	28	
59865	NCA7	RES	1570	10 KIWI CLOSE	2343	35	31	
59879	NCA7	RES	1571	10 KIWI CLOSE	2344	35	30	
59883	NCA7	RES	1572	11 KIWI CLOSE	2345	35	28	
59889	NCA7	RES	1573	11 KIWI CLOSE	2346	35	30	
59901	NCA7	RES	1574	2 KIWI CLOSE	2347	35	30	
59906	NCA7	RES	1575	3 KIWI CLOSE	2348	35	29	
59912	NCA7	RES	1576	4 KIWI CLOSE	2349	35	27	
59924	NCA7	RES	1577	5 KIWI CLOSE	2350	35	28	
59939	NCA7	RES	1579	6 KIWI CLOSE	2352	35	30	
59953	NCA7	RES	1580	7 KIWI CLOSE	2353	35	29	
59959	NCA7	RES	1581	7 KIWI CLOSE	2354	35	29	
59969	NCA7	RES	1582	8 KIWI CLOSE	2355	35	30	
59975	NCA7	RES	1584	9 KIWI CLOSE	2357	35	28	
59993	NCA7	RES	1585	1 KUNIPAPI STREET	2358	35	29	
60000	NCA7	RES	1588	10 KUNIPAPI STREET	2361	35	29	
60018	NCA7	RES	1590	11 KUNIPAPI STREET	2363	35	27	
60020	NCA7	RES	1591	12 KUNIPAPI STREET	2364	35	29	
60039	NCA7	RES	1592	12 KUNIPAPI STREET	2365	35	31	
60048	NCA7	RES	1594	13 KUNIPAPI STREET	2367	35	27	
60056	NCA7	RES	1595	14 KUNIPAPI STREET	2368	35	31	
60067	NCA7	RES	1597	15 KUNIPAPI STREET	2370	35	28	
60076	NCA7	RES	1599	16 KUNIPAPI STREET	2372	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60085	NCA7	RES	1600	17 KUNIPIPI STREET	2373	35	28	
60098	NCA7	RES	1601	18 KUNIPIPI STREET	2374	35	30	
60118	NCA7	RES	1602	19 KUNIPIPI STREET	2375	35	30	
60123	NCA7	RES	1603	2 KUNIPIPI STREET	2376	35	27	
60136	NCA7	RES	1605	20 KUNIPIPI STREET	2378	35	28	
60148	NCA7	RES	1607	21 KUNIPIPI STREET	2380	35	29	
60159	NCA7	RES	1608	22 KUNIPIPI STREET	2381	35	28	
60169	NCA7	RES	1611	23 KUNIPIPI STREET	2384	35	28	
60177	NCA7	RES	1612	24 KUNIPIPI STREET	2385	35	30	
60186	NCA7	RES	1616	25 KUNIPIPI STREET	2389	35	28	
60193	NCA7	RES	1618	26 KUNIPIPI STREET	2391	35	31	
60213	NCA7	RES	1620	27 KUNIPIPI STREET	2393	35	30	
60219	NCA7	RES	1621	29 KUNIPIPI STREET	2394	35	31	
60238	NCA7	RES	1623	3 KUNIPIPI STREET	2396	35	27	
60254	NCA7	RES	1624	31 KUNIPIPI STREET	2397	35	31	
60264	NCA7	RES	1625	33 KUNIPIPI STREET	2398	35	31	
60282	NCA7	RES	1626	35 KUNIPIPI STREET	2399	35	22	
60289	NCA7	RES	1627	35 KUNIPIPI STREET	2400	35	31	
60300	NCA7	RES	1628	37 KUNIPIPI STREET	2401	35	29	
60309	NCA7	RES	1629	39 KUNIPIPI STREET	2402	35	31	
60319	NCA7	RES	1631	4 KUNIPIPI STREET	2404	35	29	
60333	NCA7	RES	1632	41 KUNIPIPI STREET	2405	35	31	
60347	NCA7	RES	1633	43 KUNIPIPI STREET	2406	35	31	
60350	NCA7	RES	1634	45 KUNIPIPI STREET	2407	35	32	
60359	NCA7	RES	1635	45 KUNIPIPI STREET	2408	35	33	
60379	NCA7	RES	1638	47 KUNIPIPI STREET	2411	35	31	
60394	NCA7	RES	1640	49 KUNIPIPI STREET	2413	35	30	
60408	NCA7	RES	1642	5 KUNIPIPI STREET	2415	35	27	
60414	NCA7	RES	1643	51 KUNIPIPI STREET	2416	35	30	
60423	NCA7	RES	1644	53 KUNIPIPI STREET	2417	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60443	NCA7	RES	1646	55 KUNIPIPI STREET	2419	35	30	
60450	NCA7	RES	1647	57 KUNIPIPI STREET	2420	35	28	
60461	NCA7	RES	1648	59 KUNIPIPI STREET	2421	35	30	
60472	NCA7	RES	1649	6 KUNIPIPI STREET	2422	35	30	
60489	NCA7	RES	1650	7 KUNIPIPI STREET	2423	35	28	
60495	NCA7	RES	1651	7 KUNIPIPI STREET	2424	35	27	
60510	NCA7	RES	1652	8 KUNIPIPI STREET	2425	35	31	
60521	NCA7	RES	1655	9 KUNIPIPI STREET	2428	35	27	
60538	NCA7	RES	1656	10 LAGO PLACE	2429	35	29	
60553	NCA7	RES	1657	11 LAGO PLACE	2430	35	29	
60558	NCA7	RES	1659	12 LAGO PLACE	2432	35	29	
60569	NCA7	RES	1660	13 LAGO PLACE	2433	35	26	
60581	NCA7	RES	1661	13 LAGO PLACE	2434	35	26	
60594	NCA7	RES	1662	14 LAGO PLACE	2435	35	18	
60598	NCA7	RES	1663	14 LAGO PLACE	2436	35	27	
60608	NCA7	RES	1665	15 LAGO PLACE	2438	35	26	
60614	NCA7	RES	1666	15 LAGO PLACE	2439	35	27	
60628	NCA7	RES	1667	16 LAGO PLACE	2440	35	27	
60642	NCA7	RES	1668	17 LAGO PLACE	2441	35	29	
60643	NCA7	RES	1670	18 LAGO PLACE	2443	35	29	
60649	NCA7	RES	1671	18 LAGO PLACE	2444	35	27	
60663	NCA7	RES	1672	2 LAGO PLACE	2445	35	30	
60672	NCA7	RES	1673	3 LAGO PLACE	2446	35	29	
60681	NCA7	RES	1674	3 LAGO PLACE	2447	35	29	
60690	NCA7	RES	1675	4 LAGO PLACE	2448	35	29	
60696	NCA7	RES	1676	4 LAGO PLACE	2449	35	29	
60710	NCA7	RES	1677	5 LAGO PLACE	2450	35	27	
60715	NCA7	RES	1678	6 LAGO PLACE	2451	35	27	
60722	NCA7	RES	1679	7 LAGO PLACE	2452	35	27	
60732	NCA7	RES	1681	8 LAGO PLACE	2454	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
60741	NCA7	RES	1682	9 LAGO PLACE	2455	35	26	
60756	NCA7	RES	1685	1 LILLEY STREET	2458	35	29	
60763	NCA7	RES	1686	1 LILLEY STREET	2459	35	26	
60770	NCA7	RES	1687	10 LILLEY STREET	2460	35	27	
60771	NCA7	RES	1689	10 LILLEY STREET	2462	35	28	
60784	NCA7	RES	1690	11 LILLEY STREET	2463	35	27	
60794	NCA7	RES	1691	12 LILLEY STREET	2464	35	28	
60799	NCA7	RES	1693	13 LILLEY STREET	2466	35	30	
60814	NCA7	RES	1695	14 LILLEY STREET	2468	35	30	
60832	NCA7	RES	1697	15 LILLEY STREET	2470	35	28	
60840	NCA7	RES	1698	16 LILLEY STREET	2471	35	29	
60844	NCA7	RES	1699	18 LILLEY STREET	2472	35	28	
60853	NCA7	RES	1700	18 LILLEY STREET	2473	35	30	
60863	NCA7	RES	1701	2 LILLEY STREET	2474	35	29	
60872	NCA7	RES	1702	3 LILLEY STREET	2475	35	29	
60881	NCA7	RES	1703	4 LILLEY STREET	2476	35	29	
60896	NCA7	RES	1704	5 LILLEY STREET	2477	35	30	
60899	NCA7	RES	1705	6 LILLEY STREET	2478	35	27	
60910	NCA7	RES	1707	7 LILLEY STREET	2480	35	27	
60920	NCA7	RES	1708	8 LILLEY STREET	2481	35	29	
60936	NCA7	RES	1711	10 LYREBIRD CRESCENT	2484	35	27	
60946	NCA7	RES	1713	11 LYREBIRD CRESCENT	2486	35	29	
60953	NCA7	RES	1714	12 LYREBIRD CRESCENT	2487	35	28	
60961	NCA7	RES	1715	12 LYREBIRD CRESCENT	2488	35	28	
60965	NCA7	RES	1717	13 LYREBIRD CRESCENT	2490	35	27	
60970	NCA7	RES	1718	14 LYREBIRD CRESCENT	2491	35	29	
60989	NCA7	RES	1720	15 LYREBIRD CRESCENT	2493	35	29	
60996	NCA7	RES	1722	16 LYREBIRD CRESCENT	2495	35	27	
61006	NCA7	RES	1723	17 LYREBIRD CRESCENT	2496	35	29	
61013	NCA7	RES	1724	17 LYREBIRD CRESCENT	2497	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61025	NCA7	RES	1726	18 LYREBIRD CRESCENT	2499	35	28	
61031	NCA7	RES	1727	19 LYREBIRD CRESCENT	2500	35	29	
61038	NCA7	RES	1728	19 LYREBIRD CRESCENT	2501	35	26	
61053	NCA7	RES	1730	20 LYREBIRD CRESCENT	2503	35	29	
61056	NCA7	RES	1731	20 LYREBIRD CRESCENT	2504	35	28	
61075	NCA7	RES	1732	21 LYREBIRD CRESCENT	2505	35	27	
61082	NCA7	RES	1734	22 LYREBIRD CRESCENT	2507	35	28	
61102	NCA7	RES	1735	23 LYREBIRD CRESCENT	2508	35	28	
61106	NCA7	RES	1736	24 LYREBIRD CRESCENT	2509	35	27	
61121	NCA7	RES	1737	25 LYREBIRD CRESCENT	2510	35	26	
61132	NCA7	RES	1738	26 LYREBIRD CRESCENT	2511	35	30	
61148	NCA7	RES	1739	27 LYREBIRD CRESCENT	2512	35	29	
61159	NCA7	RES	1740	28 LYREBIRD CRESCENT	2513	35	27	
61179	NCA7	RES	1741	29 LYREBIRD CRESCENT	2514	35	26	
61191	NCA7	RES	1743	3 LYREBIRD CRESCENT	2516	35	26	
61196	NCA7	RES	1744	30 LYREBIRD CRESCENT	2517	35	27	
61215	NCA7	RES	1745	31 LYREBIRD CRESCENT	2518	35	28	
61227	NCA7	RES	1746	32 LYREBIRD CRESCENT	2519	35	28	
61239	NCA7	RES	1747	33 LYREBIRD CRESCENT	2520	35	28	
61245	NCA7	RES	1748	34 LYREBIRD CRESCENT	2521	35	28	
61256	NCA7	RES	1749	35 LYREBIRD CRESCENT	2522	35	29	
61266	NCA7	RES	1750	37 LYREBIRD CRESCENT	2523	35	28	
61279	NCA7	RES	1753	39 LYREBIRD CRESCENT	2526	35	28	
61283	NCA7	RES	1755	4 LYREBIRD CRESCENT	2528	35	28	
61293	NCA7	RES	1756	41 LYREBIRD CRESCENT	2529	35	28	
61302	NCA7	RES	1758	43 LYREBIRD CRESCENT	2531	35	28	
61314	NCA7	RES	1760	45 LYREBIRD CRESCENT	2533	35	29	
61327	NCA7	RES	1761	47 LYREBIRD CRESCENT	2534	35	28	
61330	NCA7	RES	1762	47 LYREBIRD CRESCENT	2535	35	28	
61343	NCA7	RES	1763	49 LYREBIRD CRESCENT	2536	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61354	NCA7	RES	1764	5 LYREBIRD CRESCENT	2537	35	27	
61361	NCA7	RES	1765	51 LYREBIRD CRESCENT	2538	35	25	
61372	NCA7	RES	1766	53 LYREBIRD CRESCENT	2539	35	25	
61391	NCA7	RES	1769	6 LYREBIRD CRESCENT	2542	35	28	
61394	NCA7	RES	1770	7 LYREBIRD CRESCENT	2543	35	28	
61404	NCA7	RES	1771	8 LYREBIRD CRESCENT	2544	35	27	
61420	NCA7	RES	1773	10 MACINA PLACE	2546	35	26	
61435	NCA7	RES	1775	11 MACINA PLACE	2548	35	26	
61442	NCA7	RES	1776	12 MACINA PLACE	2549	35	30	
61450	NCA7	RES	1777	13 MACINA PLACE	2550	35	30	
61467	NCA7	RES	1778	14 MACINA PLACE	2551	35	28	
61485	NCA7	RES	1779	1A MACINA PLACE	2552	35	27	
61489	NCA7	RES	1780	2 MACINA PLACE	2553	35	29	
61500	NCA7	RES	1781	3 MACINA PLACE	2554	35	29	
61510	NCA7	RES	1783	4 MACINA PLACE	2556	35	27	
61529	NCA7	RES	1784	5 MACINA PLACE	2557	35	28	
61535	NCA7	RES	1788	7 MACINA PLACE	2561	35	27	
61551	NCA7	RES	1789	7 MACINA PLACE	2562	35	26	
61558	NCA7	RES	1790	8 MACINA PLACE	2563	35	29	
61575	NCA7	RES	1791	9 MACINA PLACE	2564	35	27	
61581	NCA7	RES	1794	1 MADISON CIRCUIT	2567	35	28	
61596	NCA7	RES	1795	10 MADISON CIRCUIT	2568	35	29	
61603	NCA7	RES	1796	11 MADISON CIRCUIT	2569	35	28	
61619	NCA7	RES	1797	12 MADISON CIRCUIT	2570	35	31	
61623	NCA7	RES	1798	12 MADISON CIRCUIT	2571	35	29	
61640	NCA7	RES	1799	13 MADISON CIRCUIT	2572	35	30	
61644	NCA7	RES	1801	14 MADISON CIRCUIT	2574	35	29	
61654	NCA7	RES	1802	15 MADISON CIRCUIT	2575	35	28	
61658	NCA7	RES	1804	17 MADISON CIRCUIT	2577	35	30	
61673	NCA7	RES	1805	19 MADISON CIRCUIT	2578	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61682	NCA7	RES	1806	20 MADISON CIRCUIT	2579	35	32	
61686	NCA7	RES	1807	20 MADISON CIRCUIT	2580	35	32	
61703	NCA7	RES	1809	21 MADISON CIRCUIT	2582	35	30	
61720	NCA7	RES	1810	22 MADISON CIRCUIT	2583	35	32	
61723	NCA7	RES	1811	22 MADISON CIRCUIT	2584	35	32	
61741	NCA7	RES	1813	23 MADISON CIRCUIT	2586	35	31	
61748	NCA7	RES	1815	24 MADISON CIRCUIT	2588	35	30	
61753	NCA7	RES	1816	24 MADISON CIRCUIT	2589	35	30	
61763	NCA7	RES	1817	25 MADISON CIRCUIT	2590	35	31	
61768	NCA7	RES	1818	25 MADISON CIRCUIT	2591	35	30	
61772	NCA7	RES	1819	26 MADISON CIRCUIT	2592	35	32	
61786	NCA7	RES	1822	27 MADISON CIRCUIT	2595	35	29	
61791	NCA7	RES	1824	28 MADISON CIRCUIT	2597	35	32	
61801	NCA7	RES	1827	29 MADISON CIRCUIT	2600	35	31	
61819	NCA7	RES	1828	3 MADISON CIRCUIT	2601	35	30	
61821	NCA7	RES	1831	30 MADISON CIRCUIT	2604	35	32	
61847	NCA7	RES	1832	31 MADISON CIRCUIT	2605	35	29	
61850	NCA7	RES	1833	31 MADISON CIRCUIT	2606	35	31	
61865	NCA7	RES	1835	32 MADISON CIRCUIT	2608	35	30	
61877	NCA7	RES	1840	34 MADISON CIRCUIT	2613	35	30	
61895	NCA7	RES	1841	35 MADISON CIRCUIT	2614	35	31	
61898	NCA7	RES	1842	35 MADISON CIRCUIT	2615	35	31	
61910	NCA7	RES	1843	36 MADISON CIRCUIT	2616	35	30	
61916	NCA7	RES	1844	36 MADISON CIRCUIT	2617	35	31	
61926	NCA7	RES	1845	37 MADISON CIRCUIT	2618	35	31	
61934	NCA7	RES	1846	37 MADISON CIRCUIT	2619	35	31	
61936	NCA7	RES	1847	37 MADISON CIRCUIT	2620	35	30	
61945	NCA7	RES	1848	38 MADISON CIRCUIT	2621	35	32	
61956	NCA7	RES	1849	39 MADISON CIRCUIT	2622	35	31	
61963	NCA7	RES	1850	4 MADISON CIRCUIT	2623	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
61970	NCA7	RES	1851	40 MADISON CIRCUIT	2624	35	31	
61972	NCA7	RES	1852	40 MADISON CIRCUIT	2625	35	32	
61987	NCA7	RES	1854	41 MADISON CIRCUIT	2627	35	31	
61996	NCA7	RES	1855	43 MADISON CIRCUIT	2628	35	31	
61998	NCA7	RES	1856	45 MADISON CIRCUIT	2629	35	32	
62008	NCA7	RES	1858	45A MADISON CIRCUIT	2631	35	31	
62017	NCA7	RES	1859	47 MADISON CIRCUIT	2632	35	29	
62046	NCA7	RES	1860	49 MADISON CIRCUIT	2633	35	32	
62054	NCA7	RES	1862	5 MADISON CIRCUIT	2635	35	28	
62074	NCA7	RES	1864	51 MADISON CIRCUIT	2637	35	31	
62081	NCA7	RES	1865	53 MADISON CIRCUIT	2638	35	30	
62087	NCA7	RES	1867	53 MADISON CIRCUIT	2640	35	32	
62097	NCA7	RES	1868	55 MADISON CIRCUIT	2641	35	32	
62103	NCA7	RES	1869	55 MADISON CIRCUIT	2642	35	32	
62115	NCA7	RES	1871	57 MADISON CIRCUIT	2644	35	32	
62128	NCA7	RES	1873	59 MADISON CIRCUIT	2646	35	32	
62143	NCA7	RES	1874	6 MADISON CIRCUIT	2647	35	31	
62155	NCA7	RES	1875	61 MADISON CIRCUIT	2648	35	32	
62164	NCA7	RES	1879	63 MADISON CIRCUIT	2652	35	32	
62172	NCA7	RES	1880	65 MADISON CIRCUIT	2653	35	32	
62190	NCA7	RES	1881	65 MADISON CIRCUIT	2654	35	33	
62194	NCA7	RES	1885	67 MADISON CIRCUIT	2658	35	32	
62208	NCA7	RES	1886	69 MADISON CIRCUIT	2659	35	30	
62217	NCA7	RES	1889	7 MADISON CIRCUIT	2662	35	30	
62229	NCA7	RES	1891	71 MADISON CIRCUIT	2664	35	33	
62239	NCA7	RES	1892	73 MADISON CIRCUIT	2665	35	30	
62245	NCA7	RES	1894	75 MADISON CIRCUIT	2667	35	30	
62258	NCA7	RES	1896	77 MADISON CIRCUIT	2669	35	30	
62270	NCA7	RES	1897	79 MADISON CIRCUIT	2670	35	32	
62284	NCA7	RES	1899	8 MADISON CIRCUIT	2672	35	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62294	NCA7	RES	1901	81 MADISON CIRCUIT	2674	35	30	
62303	NCA7	RES	1902	83 MADISON CIRCUIT	2675	35	30	
62316	NCA7	RES	1904	85 MADISON CIRCUIT	2677	35	30	
62326	NCA7	RES	1905	87 MADISON CIRCUIT	2678	35	30	
62339	NCA7	RES	1907	89 MADISON CIRCUIT	2680	35	30	
62346	NCA7	RES	1909	9 MADISON CIRCUIT	2682	35	30	
62356	NCA7	RES	1910	10 MARNE PLACE	2683	35	27	
62363	NCA7	RES	1911	11 MARNE PLACE	2684	35	27	
62371	NCA7	RES	1912	11 MARNE PLACE	2685	35	26	
62375	NCA7	RES	1914	12 MARNE PLACE	2687	35	28	
62384	NCA7	RES	1917	13 MARNE PLACE	2690	35	27	
62397	NCA7	RES	1918	14 MARNE PLACE	2691	35	27	
62412	NCA7	RES	1919	15 MARNE PLACE	2692	35	30	
62423	NCA7	RES	1920	16 MARNE PLACE	2693	35	30	
62439	NCA7	RES	1922	17 MARNE PLACE	2695	35	30	
62447	NCA7	RES	1924	18 MARNE PLACE	2697	35	30	
62464	NCA7	RES	1925	19 MARNE PLACE	2698	35	28	
62477	NCA7	RES	1926	20 MARNE PLACE	2699	35	28	
62488	NCA7	RES	1928	21 MARNE PLACE	2701	35	28	
62495	NCA7	RES	1929	22 MARNE PLACE	2702	35	29	
62503	NCA7	RES	1930	23 MARNE PLACE	2703	35	30	
62513	NCA7	RES	1931	24 MARNE PLACE	2704	35	28	
62525	NCA7	RES	1932	25 MARNE PLACE	2705	35	28	
62539	NCA7	RES	1933	26 MARNE PLACE	2706	35	29	
62547	NCA7	RES	1934	2B MARNE PLACE	2707	35	29	
62555	NCA7	RES	1936	3 MARNE PLACE	2709	35	29	
62570	NCA7	RES	1937	4 MARNE PLACE	2710	35	28	
62578	NCA7	RES	1938	5 MARNE PLACE	2711	35	27	
62599	NCA7	RES	1940	6 MARNE PLACE	2713	35	27	
62609	NCA7	RES	1942	7 MARNE PLACE	2715	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62619	NCA7	RES	1944	8 MARNE PLACE	2717	35	27	
62622	NCA7	RES	1947	9 MARNE PLACE	2720	35	28	
62629	NCA7	RES	1949	1 MARONI PLACE	2722	35	29	
62642	NCA7	RES	1950	1 MARONI PLACE	2723	35	29	
62653	NCA7	RES	1952	10 MARONI PLACE	2725	35	30	
62660	NCA7	RES	1953	11 MARONI PLACE	2726	35	32	
62667	NCA7	RES	1954	11 MARONI PLACE	2727	35	30	
62679	NCA7	RES	1955	12 MARONI PLACE	2728	35	31	
62691	NCA7	RES	1956	13 MARONI PLACE	2729	35	31	
62706	NCA7	RES	1957	14 MARONI PLACE	2730	35	31	
62721	NCA7	RES	1958	15 MARONI PLACE	2731	35	29	
62736	NCA7	RES	1959	16 MARONI PLACE	2732	35	29	
62748	NCA7	RES	1960	17 MARONI PLACE	2733	35	29	
62755	NCA7	RES	1961	18 MARONI PLACE	2734	35	29	
62770	NCA7	RES	1962	2 MARONI PLACE	2735	35	31	
62780	NCA7	RES	1964	3 MARONI PLACE	2737	35	29	
62784	NCA7	RES	1966	4 MARONI PLACE	2739	35	31	
62791	NCA7	RES	1967	4 MARONI PLACE	2740	35	29	
62810	NCA7	RES	1968	5 MARONI PLACE	2741	35	31	
62821	NCA7	RES	1970	6 MARONI PLACE	2743	35	31	
62828	NCA7	RES	1974	7 MARONI PLACE	2747	35	29	
62835	NCA7	RES	1976	8 MARONI PLACE	2749	35	32	
62848	NCA7	RES	1978	9 MARONI PLACE	2751	35	29	
62861	NCA7	RES	1981	1 MCINTYRE AVENUE	2754	35	26	
62873	NCA7	RES	1983	10 MCINTYRE AVENUE	2756	35	27	
62880	NCA7	RES	1984	11 MCINTYRE AVENUE	2757	35	26	
62891	NCA7	RES	1985	12 MCINTYRE AVENUE	2758	35	25	
62902	NCA7	RES	1986	13 MCINTYRE AVENUE	2759	35	29	
62916	NCA7	RES	1987	14 MCINTYRE AVENUE	2760	35	25	
62928	NCA7	RES	1988	15 MCINTYRE AVENUE	2761	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
62937	NCA7	RES	1989	16 MCINTYRE AVENUE	2762	35	27	
62947	NCA7	RES	1991	17 MCINTYRE AVENUE	2764	35	26	
62955	NCA7	RES	1993	18 MCINTYRE AVENUE	2766	35	25	
62967	NCA7	RES	1994	2 MCINTYRE AVENUE	2767	35	24	
62978	NCA7	RES	1995	20 MCINTYRE AVENUE	2768	35	25	
62987	NCA7	RES	1996	22 MCINTYRE AVENUE	2769	35	26	
62993	NCA7	RES	1999	23 MCINTYRE AVENUE	2772	35	30	
63006	NCA7	RES	2000	25 MCINTYRE AVENUE	2773	35	27	
63015	NCA7	RES	2002	26 MCINTYRE AVENUE	2775	35	26	
63024	NCA7	RES	2004	27 MCINTYRE AVENUE	2777	35	27	
63042	NCA7	RES	2006	28 MCINTYRE AVENUE	2779	35	27	
63053	NCA7	RES	2008	29 MCINTYRE AVENUE	2781	35	27	
63065	NCA7	RES	2009	3 MCINTYRE AVENUE	2782	35	25	
63073	NCA7	RES	2010	30 MCINTYRE AVENUE	2783	35	26	
63085	NCA7	RES	2011	31 MCINTYRE AVENUE	2784	35	29	
63093	NCA7	RES	2013	32 MCINTYRE AVENUE	2786	35	30	
63104	NCA7	RES	2015	33 MCINTYRE AVENUE	2788	35	29	
63127	NCA7	RES	2016	34 MCINTYRE AVENUE	2789	35	27	
63134	NCA7	RES	2019	35 MCINTYRE AVENUE	2792	35	28	
63144	NCA7	RES	2020	36 MCINTYRE AVENUE	2793	35	27	
63152	NCA7	RES	2022	37 MCINTYRE AVENUE	2795	35	29	
63163	NCA7	RES	2023	39 MCINTYRE AVENUE	2796	35	30	
63182	NCA7	RES	2024	4 MCINTYRE AVENUE	2797	35	26	
63195	NCA7	RES	2026	40 MCINTYRE AVENUE	2799	35	29	
63200	NCA7	RES	2027	40 MCINTYRE AVENUE	2800	35	28	
63209	NCA7	RES	2028	41 MCINTYRE AVENUE	2801	35	32	
63225	NCA7	RES	2030	42 MCINTYRE AVENUE	2803	35	30	
63238	NCA7	RES	2031	43 MCINTYRE AVENUE	2804	35	29	
63245	NCA7	RES	2032	43 MCINTYRE AVENUE	2805	35	27	
63253	NCA7	RES	2033	44 MCINTYRE AVENUE	2806	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63258	NCA7	RES	2034	44 MCINTYRE AVENUE	2807	35	27	
63261	NCA7	RES	2035	5 MCINTYRE AVENUE	2808	35	27	
63277	NCA7	RES	2036	6 MCINTYRE AVENUE	2809	35	28	
63283	NCA7	RES	2038	7 MCINTYRE AVENUE	2811	35	25	
63294	NCA7	RES	2039	8 MCINTYRE AVENUE	2812	35	27	
63299	NCA7	RES	2040	9 MCINTYRE AVENUE	2813	35	28	
63303	NCA7	RES	2042	11 MELVILLE ROAD	2815	35	0	
63309	NCA7	RES	2043	13 MELVILLE ROAD	2816	35	0	
63320	NCA7	RES	2045	15 MELVILLE ROAD	2818	35	0	
63326	NCA7	RES	2047	17 MELVILLE ROAD	2820	35	0	
63336	NCA7	RES	2048	17 MELVILLE ROAD	2821	35	0	
63342	NCA7	RES	2050	19 MELVILLE ROAD	2823	35	0	
63360	NCA7	RES	2051	19 MELVILLE ROAD	2824	35	0	
63370	NCA7	RES	2054	21 MELVILLE ROAD	2827	35	0	
63386	NCA7	RES	2055	23 MELVILLE ROAD	2828	35	0	
63397	NCA7	RES	2056	25 MELVILLE ROAD	2829	35	0	
63405	NCA7	RES	2057	27 MELVILLE ROAD	2830	35	0	
63413	NCA7	RES	2058	29 MELVILLE ROAD	2831	35	0	
63421	NCA7	RES	2060	3 MELVILLE ROAD	2833	35	0	
63433	NCA7	RES	2062	31 MELVILLE ROAD	2835	35	0	
63447	NCA7	RES	2063	33 MELVILLE ROAD	2836	35	0	
63456	NCA7	RES	2064	33A MELVILLE ROAD	2837	35	0	
63468	NCA7	RES	2065	35 MELVILLE ROAD	2838	35	0	
63481	NCA7	RES	2066	35A MELVILLE ROAD	2839	35	0	
63498	NCA7	RES	2069	41 MELVILLE ROAD	2842	35	23	
63511	NCA7	RES	2070	43 MELVILLE ROAD	2843	35	23	
63526	NCA7	RES	2071	45 MELVILLE ROAD	2844	35	25	
63534	NCA7	RES	2072	45 MELVILLE ROAD	2845	35	26	
63538	NCA7	RES	2073	47 MELVILLE ROAD	2846	35	23	
63548	NCA7	RES	2076	49 MELVILLE ROAD	2849	35	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63559	NCA7	RES	2079	5 MELVILLE ROAD	2852	35	0	
63574	NCA7	RES	2082	51 MELVILLE ROAD	2855	35	25	
63593	NCA7	RES	2083	53 MELVILLE ROAD	2856	35	26	
63599	NCA7	RES	2084	55 MELVILLE ROAD	2857	35	26	
63621	NCA7	RES	2085	59 MELVILLE ROAD	2858	35	26	
63636	NCA7	RES	2086	61 MELVILLE ROAD	2859	35	25	
63643	NCA7	RES	2088	63 MELVILLE ROAD	2861	35	26	
63662	NCA7	RES	2091	65 MELVILLE ROAD	2864	35	24	
63671	NCA7	RES	2092	67 MELVILLE ROAD	2865	35	26	
63681	NCA7	RES	2094	69 MELVILLE ROAD	2867	35	27	
63687	NCA7	RES	2096	7 MELVILLE ROAD	2869	35	0	
63710	NCA7	RES	2097	71 MELVILLE ROAD	2870	35	28	
63712	NCA7	RES	2099	71 MELVILLE ROAD	2872	35	24	
63722	NCA7	RES	2100	73 MELVILLE ROAD	2873	35	27	
63725	NCA7	RES	2103	75 MELVILLE ROAD	2876	35	27	
63742	NCA7	RES	2104	77 MELVILLE ROAD	2877	35	27	
63751	NCA7	RES	2105	77 MELVILLE ROAD	2878	35	27	
63765	NCA7	RES	2107	81 MELVILLE ROAD	2880	35	28	
63772	NCA7	RES	2111	83 MELVILLE ROAD	2884	35	25	
63779	NCA7	RES	2114	85 MELVILLE ROAD	2887	35	26	
63782	NCA7	RES	2115	87 MELVILLE ROAD	2888	35	25	
63794	NCA7	RES	2116	87A MELVILLE ROAD	2889	35	25	
63806	NCA7	RES	2119	89 MELVILLE ROAD	2892	35	25	
63819	NCA7	RES	2120	91 MELVILLE ROAD	2893	35	26	
63827	NCA7	RES	2121	93 MELVILLE ROAD	2894	35	26	
63833	NCA7	RES	2122	95 MELVILLE ROAD	2895	35	28	
63848	NCA7	RES	2123	95 MELVILLE ROAD	2896	35	27	
63856	NCA7	RES	2125	97 MELVILLE ROAD	2898	35	28	
63868	NCA7	RES	2126	97 MELVILLE ROAD	2899	35	26	
63874	NCA7	RES	2127	99 MELVILLE ROAD	2900	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
63888	NCA7	RES	2128	1 MERU PLACE	2901	35	32	
63895	NCA7	RES	2130	2 MERU PLACE	2903	35	30	
63903	NCA7	RES	2133	3 MERU PLACE	2906	35	32	
63919	NCA7	RES	2134	3 MERU PLACE	2907	35	32	
63922	NCA7	RES	2135	4 MERU PLACE	2908	35	33	
63944	NCA7	RES	2137	5 MERU PLACE	2910	35	29	
63948	NCA7	RES	2138	5 MERU PLACE	2911	35	33	
63954	NCA7	RES	2140	6 MERU PLACE	2913	35	30	
63964	NCA7	RES	2142	7 MERU PLACE	2915	35	30	
63977	NCA7	RES	2144	10 MEZEN PLACE	2917	35	24	
63982	NCA7	RES	2145	11 MEZEN PLACE	2918	35	23	
63999	NCA7	RES	2146	12 MEZEN PLACE	2919	35	23	
64016	NCA7	RES	2147	13 MEZEN PLACE	2920	35	24	
64023	NCA7	RES	2149	14 MEZEN PLACE	2922	35	25	
64032	NCA7	RES	2151	15 MEZEN PLACE	2924	35	27	
64043	NCA7	RES	2152	15 MEZEN PLACE	2925	35	25	
64046	NCA7	RES	2153	16 MEZEN PLACE	2926	35	26	
64051	NCA7	RES	2154	17 MEZEN PLACE	2927	35	26	
64069	NCA7	RES	2155	2 MEZEN PLACE	2928	35	26	
64076	NCA7	RES	2156	3 MEZEN PLACE	2929	35	24	
64084	NCA7	RES	2157	4 MEZEN PLACE	2930	35	26	
64090	NCA7	RES	2158	5 MEZEN PLACE	2931	35	27	
64105	NCA7	RES	2160	6 MEZEN PLACE	2933	35	26	
64115	NCA7	RES	2162	7 MEZEN PLACE	2935	35	27	
64130	NCA7	RES	2164	8 MEZEN PLACE	2937	35	26	
64135	NCA7	RES	2165	9 MEZEN PLACE	2938	35	25	
64149	NCA7	RES	2166	1 MINT CLOSE	2939	35	28	
64163	NCA7	RES	2169	2 MINT CLOSE	2942	35	31	
64186	NCA7	RES	2174	4 MINT CLOSE	2947	35	31	
64197	NCA7	RES	2177	5 MINT CLOSE	2950	35	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64201	NCA7	RES	2180	6 MINT CLOSE	2953	35	30	
64211	NCA7	RES	2181	6 MINT CLOSE	2954	35	28	
64219	NCA7	RES	2182	7 MINT CLOSE	2955	35	28	
64225	NCA7	RES	2183	10 NAOLI PLACE	2956	35	27	
64237	NCA7	RES	2186	11 NAOLI PLACE	2959	35	27	
64250	NCA7	RES	2187	12 NAOLI PLACE	2960	35	30	
64255	NCA7	RES	2189	15 NAOLI PLACE	2962	35	28	
64274	NCA7	RES	2190	15 NAOLI PLACE	2963	35	31	
64278	NCA7	RES	2193	16 NAOLI PLACE	2966	35	30	
64288	NCA7	RES	2194	17 NAOLI PLACE	2967	35	30	
64297	NCA7	RES	2196	18 NAOLI PLACE	2969	35	31	
64304	NCA7	RES	2197	2 NAOLI PLACE	2970	35	28	
64317	NCA7	RES	2199	3 NAOLI PLACE	2972	35	31	
64326	NCA7	RES	2201	4 NAOLI PLACE	2974	35	28	
64340	NCA7	RES	2202	5 NAOLI PLACE	2975	35	30	
64359	NCA7	RES	2203	6 NAOLI PLACE	2976	35	30	
64362	NCA7	RES	2204	7 NAOLI PLACE	2977	35	30	
64378	NCA7	RES	2206	8 NAOLI PLACE	2979	35	30	
64392	NCA7	RES	2207	9 NAOLI PLACE	2980	35	30	
64403	NCA7	RES	2208	10 NETHERTON AVENUE	2981	35	27	
64415	NCA7	RES	2210	11 NETHERTON AVENUE	2983	35	26	
64436	NCA7	RES	2212	12 NETHERTON AVENUE	2985	35	27	
64442	NCA7	RES	2214	13 NETHERTON AVENUE	2987	35	27	
64463	NCA7	RES	2216	14 NETHERTON AVENUE	2989	35	28	
64469	NCA7	RES	2217	15 NETHERTON AVENUE	2990	35	27	
64485	NCA7	RES	2220	16 NETHERTON AVENUE	2993	35	27	
64494	NCA7	RES	2221	16 NETHERTON AVENUE	2994	35	28	
64511	NCA7	RES	2222	17 NETHERTON AVENUE	2995	35	26	
64516	NCA7	RES	2224	18 NETHERTON AVENUE	2997	35	27	
64533	NCA7	RES	2225	19 NETHERTON AVENUE	2998	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64554	NCA7	RES	2227	2 NETHERTON AVENUE	3000	35	26	
64563	NCA7	RES	2230	20 NETHERTON AVENUE	3003	35	25	
64570	NCA7	RES	2234	21 NETHERTON AVENUE	3007	35	27	
64576	NCA7	RES	2235	22 NETHERTON AVENUE	3008	35	25	
64582	NCA7	RES	2237	23 NETHERTON AVENUE	3010	35	25	
64590	NCA7	RES	2238	23 NETHERTON AVENUE	3011	35	27	
64595	NCA7	RES	2239	24 NETHERTON AVENUE	3012	35	27	
64617	NCA7	RES	2240	24-25 NETHERTON AVENUE	3013	35	27	
64632	NCA7	RES	2242	25 NETHERTON AVENUE	3015	35	25	
64638	NCA7	RES	2243	27 NETHERTON AVENUE	3016	35	28	
64650	NCA7	RES	2244	27 NETHERTON AVENUE	3017	35	25	
64660	NCA7	RES	2245	3 NETHERTON AVENUE	3018	35	26	
64680	NCA7	RES	2246	3 NETHERTON AVENUE	3019	35	24	
64689	NCA7	RES	2248	4 NETHERTON AVENUE	3021	35	27	
64700	NCA7	RES	2249	5 NETHERTON AVENUE	3022	35	26	
64710	NCA7	RES	2250	6 NETHERTON AVENUE	3023	35	26	
64728	NCA7	RES	2251	7 NETHERTON AVENUE	3024	35	27	
64733	NCA7	RES	2253	8 NETHERTON AVENUE	3026	35	25	
64741	NCA7	RES	2254	8 NETHERTON AVENUE	3027	35	26	
64762	NCA7	RES	2255	9 NETHERTON AVENUE	3028	35	24	
64771	NCA7	RES	2257	9 NETHERTON AVENUE	3030	35	27	
64784	NCA7	RES	2258	14 OLYMPUS DRIVE	3031	35	28	
64791	NCA7	RES	2259	15 OLYMPUS DRIVE	3032	35	29	
64805	NCA7	RES	2260	16 OLYMPUS DRIVE	3033	35	30	
64811	NCA7	RES	2263	17 OLYMPUS DRIVE	3036	35	31	
64827	NCA7	RES	2265	18 OLYMPUS DRIVE	3038	35	31	
64838	NCA7	RES	2266	19 OLYMPUS DRIVE	3039	35	31	
64844	NCA7	RES	2267	20 OLYMPUS DRIVE	3040	35	30	
64859	NCA7	RES	2268	21 OLYMPUS DRIVE	3041	35	29	
64872	NCA7	RES	2269	22 OLYMPUS DRIVE	3042	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
64882	NCA7	RES	2271	23 OLYMPUS DRIVE	3044	35	29	
64889	NCA7	RES	2273	24 OLYMPUS DRIVE	3046	35	28	
64902	NCA7	RES	2274	25 OLYMPUS DRIVE	3047	35	30	
64915	NCA7	RES	2276	26 OLYMPUS DRIVE	3049	35	28	
64921	NCA7	RES	2277	27 OLYMPUS DRIVE	3050	35	31	
64935	NCA7	RES	2278	28 OLYMPUS DRIVE	3051	35	31	
64940	NCA7	RES	2279	29 OLYMPUS DRIVE	3052	35	30	
64952	NCA7	RES	2280	30 OLYMPUS DRIVE	3053	35	28	
64958	NCA7	RES	2281	31 OLYMPUS DRIVE	3054	35	29	
64964	NCA7	RES	2283	32 OLYMPUS DRIVE	3056	35	30	
64978	NCA7	RES	2286	33 OLYMPUS DRIVE	3059	35	29	
64993	NCA7	RES	2288	34 OLYMPUS DRIVE	3061	35	31	
65004	NCA7	RES	2289	35 OLYMPUS DRIVE	3062	35	29	
65009	NCA7	RES	2291	36 OLYMPUS DRIVE	3064	35	32	
65018	NCA7	RES	2294	37 OLYMPUS DRIVE	3067	35	31	
65036	NCA7	RES	2297	38 OLYMPUS DRIVE	3070	35	29	
65043	NCA7	RES	2299	39 OLYMPUS DRIVE	3072	35	31	
65050	NCA7	RES	2300	4 OLYMPUS DRIVE	3073	35	28	
65063	NCA7	RES	2301	40 OLYMPUS DRIVE	3074	35	28	
65083	NCA7	RES	2302	40 OLYMPUS DRIVE	3075	35	31	
65090	NCA7	RES	2303	42 OLYMPUS DRIVE	3076	35	29	
65107	NCA7	RES	2304	42 OLYMPUS DRIVE	3077	35	31	
65116	NCA7	RES	2306	43 OLYMPUS DRIVE	3079	35	32	
65122	NCA7	RES	2307	45 OLYMPUS DRIVE	3080	35	31	
65134	NCA7	RES	2309	46 OLYMPUS DRIVE	3082	35	31	
65143	NCA7	RES	2312	47 OLYMPUS DRIVE	3085	35	31	
65156	NCA7	RES	2313	48 OLYMPUS DRIVE	3086	35	31	
65157	NCA7	RES	2314	48 OLYMPUS DRIVE	3087	35	29	
65169	NCA7	RES	2317	49 OLYMPUS DRIVE	3090	35	32	
65181	NCA7	RES	2318	50 OLYMPUS DRIVE	3091	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65186	NCA7	RES	2319	50 OLYMPUS DRIVE	3092	35	30	
65200	NCA7	RES	2320	51 OLYMPUS DRIVE	3093	35	32	
65205	NCA7	RES	2321	51 OLYMPUS DRIVE	3094	35	27	
65211	NCA7	RES	2322	51 OLYMPUS DRIVE	3095	35	32	
65230	NCA7	RES	2324	52 OLYMPUS DRIVE	3097	35	31	
65240	NCA7	RES	2327	54 OLYMPUS DRIVE	3100	35	30	
65249	NCA7	RES	2328	54 OLYMPUS DRIVE	3101	35	31	
65259	NCA7	RES	2330	56 OLYMPUS DRIVE	3103	35	29	
65268	NCA7	RES	2332	57 OLYMPUS DRIVE	3105	35	29	
65286	NCA7	RES	2333	58 OLYMPUS DRIVE	3106	35	31	
65295	NCA7	RES	2334	59 OLYMPUS DRIVE	3107	35	32	
65308	NCA7	RES	2335	6 OLYMPUS DRIVE	3108	35	30	
65315	NCA7	RES	2336	60 OLYMPUS DRIVE	3109	35	31	
65327	NCA7	RES	2337	60 OLYMPUS DRIVE	3110	35	29	
65332	NCA7	RES	2339	61 OLYMPUS DRIVE	3112	35	29	
65341	NCA7	RES	2341	62 OLYMPUS DRIVE	3114	35	31	
65353	NCA7	RES	2342	63 OLYMPUS DRIVE	3115	35	29	
65360	NCA7	RES	2344	64 OLYMPUS DRIVE	3117	35	29	
65374	NCA7	RES	2345	66 OLYMPUS DRIVE	3118	35	32	
65386	NCA7	RES	2347	70 OLYMPUS DRIVE	3120	35	32	
65396	NCA7	RES	2349	72 OLYMPUS DRIVE	3122	35	32	
65412	NCA7	RES	2351	74 OLYMPUS DRIVE	3124	35	31	
65419	NCA7	RES	2352	74 OLYMPUS DRIVE	3125	35	32	
65428	NCA7	RES	2355	76 OLYMPUS DRIVE	3128	35	30	
65442	NCA7	RES	2357	78 OLYMPUS DRIVE	3130	35	32	
65451	NCA7	RES	2359	8 OLYMPUS DRIVE	3132	35	30	
65464	NCA7	RES	2360	82 OLYMPUS DRIVE	3133	35	30	
65475	NCA7	RES	2361	84 OLYMPUS DRIVE	3134	35	30	
65487	NCA7	RES	2362	86 OLYMPUS DRIVE	3135	35	33	
65499	NCA7	RES	2363	88 OLYMPUS DRIVE	3136	35	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65513	NCA7	RES	2364	90 OLYMPUS DRIVE	3137	35	30	
65523	NCA7	RES	2365	92 OLYMPUS DRIVE	3138	35	29	
65529	NCA7	RES	2366	10 OMEO STREET	3139	35	0	
65540	NCA7	RES	2368	12 OMEO STREET	3141	35	0	
65554	NCA7	RES	2369	12A OMEO STREET	3142	35	0	
65565	NCA7	RES	2370	12A OMEO STREET	3143	35	0	
65577	NCA7	RES	2371	14A OMEO STREET	3144	35	0	
65600	NCA7	RES	2372	14B OMEO STREET	3145	35	23	
65615	NCA7	RES	2374	16 OMEO STREET	3147	35	26	
65620	NCA7	RES	2375	4 OMEO STREET	3148	35	0	
65628	NCA7	RES	2377	6A OMEO STREET	3150	35	0	
65638	NCA7	RES	2378	8 OMEO STREET	3151	35	0	
65659	NCA7	RES	2380	1 ONTARIO AVENUE	3153	35	27	
65666	NCA7	RES	2382	10 ONTARIO AVENUE	3155	35	29	
65683	NCA7	RES	2384	11 ONTARIO AVENUE	3157	35	26	
65693	NCA7	RES	2385	11 ONTARIO AVENUE	3158	35	28	
65701	NCA7	RES	2387	12 ONTARIO AVENUE	3160	35	28	
65712	NCA7	RES	2388	13 ONTARIO AVENUE	3161	35	28	
65718	NCA7	RES	2389	14 ONTARIO AVENUE	3162	35	27	
65728	NCA7	RES	2390	17 ONTARIO AVENUE	3163	35	27	
65736	NCA7	RES	2391	18 ONTARIO AVENUE	3164	35	27	
65747	NCA7	RES	2392	19 ONTARIO AVENUE	3165	35	29	
65754	NCA7	RES	2393	2 ONTARIO AVENUE	3166	35	29	
65769	NCA7	RES	2394	20 ONTARIO AVENUE	3167	35	30	
65784	NCA7	RES	2395	21 ONTARIO AVENUE	3168	35	30	
65796	NCA7	RES	2396	22 ONTARIO AVENUE	3169	35	28	
65805	NCA7	RES	2398	23 ONTARIO AVENUE	3171	35	28	
65809	NCA7	RES	2399	23 ONTARIO AVENUE	3172	35	26	
65824	NCA7	RES	2400	23 ONTARIO AVENUE	3173	35	26	
65833	NCA7	RES	2401	24 ONTARIO AVENUE	3174	35	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
65846	NCA7	RES	2403	25 ONTARIO AVENUE	3176	35	29	
65858	NCA7	RES	2404	26 ONTARIO AVENUE	3177	35	26	
65864	NCA7	RES	2405	27 ONTARIO AVENUE	3178	35	26	
65877	NCA7	RES	2406	28 ONTARIO AVENUE	3179	35	28	
65887	NCA7	RES	2407	29 ONTARIO AVENUE	3180	35	29	
65901	NCA7	RES	2408	3 ONTARIO AVENUE	3181	35	27	
65914	NCA7	RES	2409	30 ONTARIO AVENUE	3182	35	26	
65927	NCA7	RES	2411	36 ONTARIO AVENUE	3184	35	28	
65933	NCA7	RES	2413	37 ONTARIO AVENUE	3186	35	26	
65939	NCA7	RES	2414	38 ONTARIO AVENUE	3187	35	27	
65955	NCA7	RES	2416	39 ONTARIO AVENUE	3189	35	26	
65960	NCA7	RES	2417	4 ONTARIO AVENUE	3190	35	29	
65972	NCA7	RES	2418	5 ONTARIO AVENUE	3191	35	28	
65981	NCA7	RES	2419	5 ONTARIO AVENUE	3192	35	29	
65989	NCA7	RES	2420	6 ONTARIO AVENUE	3193	35	27	
66001	NCA7	RES	2423	7 ONTARIO AVENUE	3196	35	28	
66009	NCA7	RES	2424	8 ONTARIO AVENUE	3197	35	29	
66022	NCA7	RES	2425	9 ONTARIO AVENUE	3198	35	26	
66027	NCA7	RES	2427	2 OWL PLACE	3200	35	27	
66045	NCA7	RES	2428	3 OWL PLACE	3201	35	27	
66056	NCA7	RES	2430	4 OWL PLACE	3203	35	27	
66065	NCA7	RES	2432	5 OWL PLACE	3205	35	28	
66074	NCA7	RES	2433	6 OWL PLACE	3206	35	26	
66087	NCA7	RES	2435	7 OWL PLACE	3208	35	28	
66092	NCA7	RES	2436	1 PALENA CRESCENT	3209	35	31	
66106	NCA7	RES	2437	10 PALENA CRESCENT	3210	35	31	
66121	NCA7	RES	2439	11 PALENA CRESCENT	3212	35	31	
66132	NCA7	RES	2441	12 PALENA CRESCENT	3214	35	29	
66140	NCA7	RES	2442	13 PALENA CRESCENT	3215	35	30	
66155	NCA7	RES	2444	14 PALENA CRESCENT	3217	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66170	NCA7	RES	2445	15 PALENA CRESCENT	3218	35	28	
66181	NCA7	RES	2446	16 PALENA CRESCENT	3219	35	31	
66189	NCA7	RES	2447	17 PALENA CRESCENT	3220	35	30	
66193	NCA7	RES	2448	17 PALENA CRESCENT	3221	35	28	
66211	NCA7	RES	2449	17 PALENA CRESCENT	3222	35	31	
66220	NCA7	RES	2450	18 PALENA CRESCENT	3223	35	30	
66228	NCA7	RES	2451	19 PALENA CRESCENT	3224	35	31	
66241	NCA7	RES	2453	20 PALENA CRESCENT	3226	35	31	
66261	NCA7	RES	2456	21 PALENA CRESCENT	3229	35	30	
66270	NCA7	RES	2457	22 PALENA CRESCENT	3230	35	28	
66274	NCA7	RES	2458	22 PALENA CRESCENT	3231	35	29	
66291	NCA7	RES	2459	23 PALENA CRESCENT	3232	35	29	
66301	NCA7	RES	2462	24 PALENA CRESCENT	3235	35	31	
66316	NCA7	RES	2464	25 PALENA CRESCENT	3237	35	29	
66320	NCA7	RES	2465	26 PALENA CRESCENT	3238	35	30	
66342	NCA7	RES	2466	27 PALENA CRESCENT	3239	35	31	
66350	NCA7	RES	2467	28 PALENA CRESCENT	3240	35	31	
66368	NCA7	RES	2468	29 PALENA CRESCENT	3241	35	29	
66385	NCA7	RES	2470	30 PALENA CRESCENT	3243	35	29	
66388	NCA7	RES	2471	30 PALENA CRESCENT	3244	35	29	
66399	NCA7	RES	2472	4 PALENA CRESCENT	3245	35	30	
66404	NCA7	RES	2473	4 PALENA CRESCENT	3246	35	31	
66416	NCA7	RES	2474	5 PALENA CRESCENT	3247	35	30	
66422	NCA7	RES	2475	6 PALENA CRESCENT	3248	35	28	
66431	NCA7	RES	2477	7 PALENA CRESCENT	3250	35	29	
66449	NCA7	RES	2478	8 PALENA CRESCENT	3251	35	29	
66457	NCA7	RES	2479	8 PALENA CRESCENT	3252	35	28	
66474	NCA7	RES	2480	9 PALENA CRESCENT	3253	35	30	
66481	NCA7	RES	2481	2 PARADISE PLACE	3254	35	24	
66489	NCA7	RES	2482	2 PARADISE PLACE	3255	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66496	NCA7	RES	2484	3 PARADISE PLACE	3257	35	29	
66502	NCA7	RES	2486	4 PARADISE PLACE	3259	35	27	
66510	NCA7	RES	2487	5 PARADISE PLACE	3260	35	27	
66514	NCA7	RES	2488	5 PARADISE PLACE	3261	35	27	
66524	NCA7	RES	2489	6 PARADISE PLACE	3262	35	27	
66533	NCA7	RES	2490	7 PARADISE PLACE	3263	35	26	
66543	NCA7	RES	2493	8 PARADISE PLACE	3266	35	29	
66557	NCA7	RES	2494	9 PARADISE PLACE	3267	35	29	
66559	NCA7	RES	2495	2 PARROO CLOSE	3268	35	0	
66571	NCA7	RES	2499	3 PARROO CLOSE	3272	35	0	
66583	NCA7	RES	2500	4 PARROO CLOSE	3273	35	0	
66602	NCA7	RES	2501	5 PARROO CLOSE	3274	35	0	
66608	NCA7	RES	2502	6 PARROO CLOSE	3275	35	0	
66623	NCA7	RES	2503	7 PARROO CLOSE	3276	35	0	
66651	NCA7	RES	2505	8 PARROO CLOSE	3278	35	0	
66663	NCA7	RES	2507	9 PARROO CLOSE	3280	35	0	
66674	NCA7	RES	2508	1 PEACE AVENUE	3281	35	27	
66689	NCA7	RES	2510	10 PEACE AVENUE	3283	35	26	
66693	NCA7	RES	2514	11 PEACE AVENUE	3287	35	27	
66699	NCA7	RES	2515	12 PEACE AVENUE	3288	35	28	
66713	NCA7	RES	2516	13 PEACE AVENUE	3289	35	27	
66723	NCA7	RES	2518	14 PEACE AVENUE	3291	35	25	
66735	NCA7	RES	2519	15 PEACE AVENUE	3292	35	25	
66747	NCA7	RES	2520	16 PEACE AVENUE	3293	35	25	
66751	NCA7	RES	2524	17 PEACE AVENUE	3297	35	27	
66775	NCA7	RES	2525	19 PEACE AVENUE	3298	35	27	
66787	NCA7	RES	2526	2 PEACE AVENUE	3299	35	26	
66792	NCA7	RES	2528	21 PEACE AVENUE	3301	35	25	
66800	NCA7	RES	2529	23 PEACE AVENUE	3302	35	27	
66814	NCA7	RES	2530	25 PEACE AVENUE	3303	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
66827	NCA7	RES	2531	3 PEACE AVENUE	3304	35	27	
66832	NCA7	RES	2533	4 PEACE AVENUE	3306	35	25	
66842	NCA7	RES	2534	5 PEACE AVENUE	3307	35	27	
66855	NCA7	RES	2536	6 PEACE AVENUE	3309	35	27	
66861	NCA7	RES	2537	7 PEACE AVENUE	3310	35	25	
66872	NCA7	RES	2538	8 PEACE AVENUE	3311	35	25	
66882	NCA7	RES	2539	9 PEACE AVENUE	3312	35	28	
66893	NCA7	RES	2541	1 PECAN CLOSE	3314	35	27	
66910	NCA7	RES	2542	10 PECAN CLOSE	3315	35	29	
66917	NCA7	RES	2543	11 PECAN CLOSE	3316	35	29	
66932	NCA7	RES	2544	12 PECAN CLOSE	3317	35	26	
66937	NCA7	RES	2547	4 PECAN CLOSE	3320	35	29	
66949	NCA7	RES	2551	5 PECAN CLOSE	3324	35	29	
66958	NCA7	RES	2553	6 PECAN CLOSE	3326	35	26	
66965	NCA7	RES	2554	7 PECAN CLOSE	3327	35	27	
66982	NCA7	RES	2555	7 PECAN CLOSE	3328	35	29	
66993	NCA7	RES	2557	8 PECAN CLOSE	3330	35	29	
66999	NCA7	RES	2559	9 PECAN CLOSE	3332	35	29	
67004	NCA7	RES	2560	1 PECOS CLOSE	3333	35	0	
67014	NCA7	RES	2561	2 PECOS CLOSE	3334	35	0	
67025	NCA7	RES	2562	3 PECOS CLOSE	3335	35	0	
67035	NCA7	RES	2563	4 PECOS CLOSE	3336	35	0	
67049	NCA7	RES	2564	5 PECOS CLOSE	3337	35	0	
67053	NCA7	RES	2565	5 PECOS CLOSE	3338	35	0	
67062	NCA7	RES	2566	6 PECOS CLOSE	3339	35	0	
67072	NCA7	RES	2568	7 PECOS CLOSE	3341	35	0	
67083	NCA7	RES	2569	8 PECOS CLOSE	3342	35	0	
67094	NCA7	RES	2570	9 PECOS CLOSE	3343	35	0	
67099	NCA7	RES	2571	9 PECOS CLOSE	3344	35	0	
67113	NCA7	RES	2573	1 PINE CREEK CIRCUIT	3346	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67117	NCA7	RES	2575	10 PINE CREEK CIRCUIT	3348	35	26	
67124	NCA7	RES	2576	100 PINE CREEK CIRCUIT	3349	35	0	
67137	NCA7	RES	2577	101 PINE CREEK CIRCUIT	3350	35	0	
67141	NCA7	RES	2578	101A PINE CREEK CIRCUIT	3351	35	0	
67149	NCA7	RES	2579	102 PINE CREEK CIRCUIT	3352	35	0	
67154	NCA7	RES	2580	102 PINE CREEK CIRCUIT	3353	35	0	
67170	NCA7	RES	2581	103 PINE CREEK CIRCUIT	3354	35	0	
67181	NCA7	RES	2582	105 PINE CREEK CIRCUIT	3355	35	0	
67189	NCA7	RES	2583	105 PINE CREEK CIRCUIT	3356	35	0	
67200	NCA7	RES	2584	106 PINE CREEK CIRCUIT	3357	35	0	
67206	NCA7	RES	2585	107 PINE CREEK CIRCUIT	3358	35	0	
67217	NCA7	RES	2586	108 PINE CREEK CIRCUIT	3359	35	0	
67241	NCA7	RES	2587	108 PINE CREEK CIRCUIT	3360	35	0	
67250	NCA7	RES	2588	109 PINE CREEK CIRCUIT	3361	35	0	
67260	NCA7	RES	2589	11 PINE CREEK CIRCUIT	3362	35	24	
67264	NCA7	RES	2590	110 PINE CREEK CIRCUIT	3363	35	0	
67272	NCA7	RES	2591	110 PINE CREEK CIRCUIT	3364	35	0	
67276	NCA7	RES	2592	112 PINE CREEK CIRCUIT	3365	35	0	
67290	NCA7	RES	2593	114 PINE CREEK CIRCUIT	3366	35	0	
67298	NCA7	RES	2594	116 PINE CREEK CIRCUIT	3367	35	0	
67309	NCA7	RES	2595	118 PINE CREEK CIRCUIT	3368	35	0	
67321	NCA7	RES	2596	12 PINE CREEK CIRCUIT	3369	35	24	
67331	NCA7	RES	2597	120 PINE CREEK CIRCUIT	3370	35	0	
67340	NCA7	RES	2598	122 PINE CREEK CIRCUIT	3371	35	0	
67346	NCA7	RES	2599	124 PINE CREEK CIRCUIT	3372	35	0	
67355	NCA7	RES	2600	126 PINE CREEK CIRCUIT	3373	35	0	
67367	NCA7	RES	2601	128 PINE CREEK CIRCUIT	3374	35	0	
67382	NCA7	RES	2602	13 PINE CREEK CIRCUIT	3375	35	27	
67391	NCA7	RES	2603	130 PINE CREEK CIRCUIT	3376	35	0	
67401	NCA7	RES	2604	132 PINE CREEK CIRCUIT	3377	35	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67415	NCA7	RES	2606	134 PINE CREEK CIRCUIT	3379	35	23	
67425	NCA7	RES	2607	14 PINE CREEK CIRCUIT	3380	35	24	
67432	NCA7	RES	2608	15 PINE CREEK CIRCUIT	3381	35	24	
67442	NCA7	RES	2609	16 PINE CREEK CIRCUIT	3382	35	24	
67448	NCA7	RES	2610	18 PINE CREEK CIRCUIT	3383	35	24	
67459	NCA7	RES	2612	2 PINE CREEK CIRCUIT	3385	35	24	
67466	NCA7	RES	2613	2 PINE CREEK CIRCUIT	3386	35	26	
67476	NCA7	RES	2614	20 PINE CREEK CIRCUIT	3387	35	24	
67491	NCA7	RES	2615	21 PINE CREEK CIRCUIT	3388	35	27	
67502	NCA7	RES	2618	22 PINE CREEK CIRCUIT	3391	35	24	
67512	NCA7	RES	2619	23 PINE CREEK CIRCUIT	3392	35	27	
67529	NCA7	RES	2620	24 PINE CREEK CIRCUIT	3393	35	26	
67538	NCA7	RES	2623	25 PINE CREEK CIRCUIT	3396	35	27	
67549	NCA7	RES	2624	26 PINE CREEK CIRCUIT	3397	35	27	
67553	NCA7	RES	2626	28 PINE CREEK CIRCUIT	3399	35	24	
67569	NCA7	RES	2627	29 PINE CREEK CIRCUIT	3400	35	25	
67574	NCA7	RES	2629	3 PINE CREEK CIRCUIT	3402	35	28	
67590	NCA7	RES	2630	30 PINE CREEK CIRCUIT	3403	35	25	
67597	NCA7	RES	2631	31 PINE CREEK CIRCUIT	3404	35	27	
67605	NCA7	RES	2632	32 PINE CREEK CIRCUIT	3405	35	25	
67622	NCA7	RES	2633	33 PINE CREEK CIRCUIT	3406	35	27	
67625	NCA7	RES	2635	34 PINE CREEK CIRCUIT	3408	35	26	
67640	NCA7	RES	2638	35 PINE CREEK CIRCUIT	3411	35	26	
67647	NCA7	RES	2642	36 PINE CREEK CIRCUIT	3415	35	25	
67652	NCA7	RES	2644	37 PINE CREEK CIRCUIT	3417	35	26	
67659	NCA7	RES	2645	38 PINE CREEK CIRCUIT	3418	35	0	
67671	NCA7	RES	2646	39A PINE CREEK CIRCUIT	3419	35	24	
67686	NCA7	RES	2647	39A PINE CREEK CIRCUIT	3420	35	24	
67692	NCA7	RES	2648	4 PINE CREEK CIRCUIT	3421	35	24	
67697	NCA7	RES	2650	40 PINE CREEK CIRCUIT	3423	35	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
67712	NCA7	RES	2652	41 PINE CREEK CIRCUIT	3425	35	26	
67720	NCA7	RES	2653	42 PINE CREEK CIRCUIT	3426	35	0	
67731	NCA7	RES	2654	43 PINE CREEK CIRCUIT	3427	35	0	
67744	NCA7	RES	2657	44 PINE CREEK CIRCUIT	3430	35	0	
67755	NCA7	RES	2660	45 PINE CREEK CIRCUIT	3433	35	0	
67775	NCA7	RES	2661	46 PINE CREEK CIRCUIT	3434	35	0	
67781	NCA7	RES	2662	47 PINE CREEK CIRCUIT	3435	35	0	
67785	NCA7	RES	2663	48 PINE CREEK CIRCUIT	3436	35	0	
67795	NCA7	RES	2664	49 PINE CREEK CIRCUIT	3437	35	0	
67815	NCA7	RES	2667	5 PINE CREEK CIRCUIT	3440	35	24	
67821	NCA7	RES	2669	50 PINE CREEK CIRCUIT	3442	35	0	
67828	NCA7	RES	2671	51 PINE CREEK CIRCUIT	3444	35	0	
67839	NCA7	RES	2673	52 PINE CREEK CIRCUIT	3446	35	0	
67849	NCA7	RES	2675	53 PINE CREEK CIRCUIT	3448	35	0	
67855	NCA7	RES	2676	54 PINE CREEK CIRCUIT	3449	35	0	
67868	NCA7	RES	2678	55 PINE CREEK CIRCUIT	3451	35	0	
67879	NCA7	RES	2679	56 PINE CREEK CIRCUIT	3452	35	0	
67897	NCA7	RES	2680	57 PINE CREEK CIRCUIT	3453	35	0	
67903	NCA7	RES	2682	58 PINE CREEK CIRCUIT	3455	35	0	
67913	NCA7	RES	2685	59 PINE CREEK CIRCUIT	3458	35	0	
67926	NCA7	RES	2686	6 PINE CREEK CIRCUIT	3459	35	26	
67932	NCA7	RES	2689	60 PINE CREEK CIRCUIT	3462	35	0	
67955	NCA7	RES	2690	61 PINE CREEK CIRCUIT	3463	35	0	
67959	NCA7	RES	2691	61 PINE CREEK CIRCUIT	3464	35	0	
67966	NCA7	RES	2692	62 PINE CREEK CIRCUIT	3465	35	0	
67979	NCA7	RES	2693	63 PINE CREEK CIRCUIT	3466	35	0	
67990	NCA7	RES	2694	64 PINE CREEK CIRCUIT	3467	35	0	
67999	NCA7	RES	2696	65 PINE CREEK CIRCUIT	3469	35	0	
68009	NCA7	RES	2697	65A PINE CREEK CIRCUIT	3470	35	0	
68016	NCA7	RES	2698	66 PINE CREEK CIRCUIT	3471	35	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68029	NCA7	RES	2700	67 PINE CREEK CIRCUIT	3473	35	0	
68046	NCA7	RES	2701	68 PINE CREEK CIRCUIT	3474	35	0	
68056	NCA7	RES	2702	69 PINE CREEK CIRCUIT	3475	35	0	
68066	NCA7	RES	2703	7 PINE CREEK CIRCUIT	3476	35	24	
68073	NCA7	RES	2705	70 PINE CREEK CIRCUIT	3478	35	0	
68083	NCA7	RES	2707	71 PINE CREEK CIRCUIT	3480	35	0	
68094	NCA7	RES	2709	72 PINE CREEK CIRCUIT	3482	35	0	
68105	NCA7	RES	2710	73 PINE CREEK CIRCUIT	3483	35	0	
68116	NCA7	RES	2711	74 PINE CREEK CIRCUIT	3484	35	0	
68131	NCA7	RES	2712	75 PINE CREEK CIRCUIT	3485	35	0	
68142	NCA7	RES	2713	78 PINE CREEK CIRCUIT	3486	35	0	
68152	NCA7	RES	2714	79 PINE CREEK CIRCUIT	3487	35	0	
68172	NCA7	RES	2715	8 PINE CREEK CIRCUIT	3488	35	26	
68174	NCA7	RES	2717	80 PINE CREEK CIRCUIT	3490	35	0	
68183	NCA7	RES	2718	81 PINE CREEK CIRCUIT	3491	35	0	
68192	NCA7	RES	2720	82 PINE CREEK CIRCUIT	3493	35	0	
68210	NCA7	RES	2721	83 PINE CREEK CIRCUIT	3494	35	0	
68223	NCA7	RES	2723	84 PINE CREEK CIRCUIT	3496	35	0	
68234	NCA7	RES	2724	85 PINE CREEK CIRCUIT	3497	35	0	
68248	NCA7	RES	2725	86 PINE CREEK CIRCUIT	3498	35	0	
68257	NCA7	RES	2726	87 PINE CREEK CIRCUIT	3499	35	0	
68273	NCA7	RES	2728	88 PINE CREEK CIRCUIT	3501	35	0	
68281	NCA7	RES	2729	89 PINE CREEK CIRCUIT	3502	35	0	
68292	NCA7	RES	2730	9 PINE CREEK CIRCUIT	3503	35	27	
68302	NCA7	RES	2731	90 PINE CREEK CIRCUIT	3504	35	0	
68309	NCA7	RES	2732	90 PINE CREEK CIRCUIT	3505	35	0	
68316	NCA7	RES	2733	92 PINE CREEK CIRCUIT	3506	35	0	
68320	NCA7	RES	2734	92A PINE CREEK CIRCUIT	3507	35	0	
68330	NCA7	RES	2735	94 PINE CREEK CIRCUIT	3508	35	0	
68340	NCA7	RES	2737	94 PINE CREEK CIRCUIT	3510	35	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68346	NCA7	RES	2738	95 PINE CREEK CIRCUIT	3511	35	0	
68359	NCA7	RES	2740	96 PINE CREEK CIRCUIT	3513	35	0	
68370	NCA7	RES	2741	97 PINE CREEK CIRCUIT	3514	35	0	
68381	NCA7	RES	2742	98 PINE CREEK CIRCUIT	3515	35	0	
68395	NCA7	RES	2745	99 PINE CREEK CIRCUIT	3518	35	0	
68404	NCA7	RES	2747	1 REDSTONE PLACE	3520	35	24	
68413	NCA7	RES	2748	10 REDSTONE PLACE	3521	35	0	
68422	NCA7	RES	2749	11 REDSTONE PLACE	3522	35	0	
68429	NCA7	RES	2750	11 REDSTONE PLACE	3523	35	0	
68438	NCA7	RES	2751	12 REDSTONE PLACE	3524	35	0	
68452	NCA7	RES	2752	13 REDSTONE PLACE	3525	35	0	
68464	NCA7	RES	2753	14 REDSTONE PLACE	3526	35	23	
68471	NCA7	RES	2754	15 REDSTONE PLACE	3527	35	25	
68485	NCA7	RES	2756	16 REDSTONE PLACE	3529	35	27	
68495	NCA7	RES	2757	18 REDSTONE PLACE	3530	35	26	
68514	NCA7	RES	2758	19 REDSTONE PLACE	3531	35	27	
68522	NCA7	RES	2759	2 REDSTONE PLACE	3532	35	26	
68529	NCA7	RES	2761	3 REDSTONE PLACE	3534	35	26	
68543	NCA7	RES	2763	4 REDSTONE PLACE	3536	35	26	
68550	NCA7	RES	2764	5 REDSTONE PLACE	3537	35	26	
68557	NCA7	RES	2765	6 REDSTONE PLACE	3538	35	26	
68569	NCA7	RES	2766	7 REDSTONE PLACE	3539	35	15	
68572	NCA7	RES	2769	8 REDSTONE PLACE	3542	35	0	
68580	NCA7	RES	2771	9 REDSTONE PLACE	3544	35	0	
68592	NCA7	RES	2772	1 ROCHFORD STREET	3545	35	0	
68613	NCA7	RES	2776	10 ROCHFORD STREET	3549	35	26	
68617	NCA7	RES	2778	11 ROCHFORD STREET	3551	35	27	
68633	NCA7	RES	2779	12 ROCHFORD STREET	3552	35	24	
68643	NCA7	RES	2781	13 ROCHFORD STREET	3554	35	25	
68660	NCA7	RES	2787	14 ROCHFORD STREET	3560	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68665	NCA7	RES	2788	15 ROCHFORD STREET	3561	35	25	
68671	NCA7	RES	2791	16 ROCHFORD STREET	3564	35	27	
68684	NCA7	RES	2792	16 ROCHFORD STREET	3565	35	27	
68693	NCA7	RES	2793	17A ROCHFORD STREET	3566	35	26	
68706	NCA7	RES	2795	18 ROCHFORD STREET	3568	35	27	
68723	NCA7	RES	2796	19 ROCHFORD STREET	3569	35	27	
68731	NCA7	RES	2797	2 ROCHFORD STREET	3570	35	25	
68740	NCA7	RES	2798	20 ROCHFORD STREET	3571	35	27	
68751	NCA7	RES	2799	21 ROCHFORD STREET	3572	35	27	
68758	NCA7	RES	2800	22 ROCHFORD STREET	3573	35	25	
68769	NCA7	RES	2801	23 ROCHFORD STREET	3574	35	26	
68780	NCA7	RES	2802	24 ROCHFORD STREET	3575	35	25	
68791	NCA7	RES	2803	25 ROCHFORD STREET	3576	35	26	
68803	NCA7	RES	2807	26 ROCHFORD STREET	3580	35	27	
68814	NCA7	RES	2808	27 ROCHFORD STREET	3581	35	26	
68821	NCA7	RES	2810	28 ROCHFORD STREET	3583	35	25	
68825	NCA7	RES	2812	28 ROCHFORD STREET	3585	35	25	
68832	NCA7	RES	2813	29 ROCHFORD STREET	3586	35	27	
68839	NCA7	RES	2814	2A ROCHFORD STREET	3587	35	0	
68843	NCA7	RES	2815	3 ROCHFORD STREET	3588	35	0	
68853	NCA7	RES	2817	30 ROCHFORD STREET	3590	35	26	
68865	NCA7	RES	2819	31 ROCHFORD STREET	3592	35	28	
68872	NCA7	RES	2823	33 ROCHFORD STREET	3596	35	28	
68883	NCA7	RES	2826	36 ROCHFORD STREET	3599	35	26	
68891	NCA7	RES	2827	38 ROCHFORD STREET	3600	35	28	
68898	NCA7	RES	2828	4 ROCHFORD STREET	3601	35	23	
68904	NCA7	RES	2829	40 ROCHFORD STREET	3602	35	28	
68919	NCA7	RES	2830	42 ROCHFORD STREET	3603	35	28	
68939	NCA7	RES	2831	44 ROCHFORD STREET	3604	35	26	
68946	NCA7	RES	2832	46 ROCHFORD STREET	3605	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
68958	NCA7	RES	2835	48 ROCHFORD STREET	3608	35	29	
68965	NCA7	RES	2836	5 ROCHFORD STREET	3609	35	26	
68986	NCA7	RES	2837	50 ROCHFORD STREET	3610	35	26	
68988	NCA7	RES	2838	52 ROCHFORD STREET	3611	35	29	
69001	NCA7	RES	2841	54 ROCHFORD STREET	3614	35	27	
69016	NCA7	RES	2842	5A ROCHFORD STREET	3615	35	23	
69021	NCA7	RES	2844	6 ROCHFORD STREET	3617	35	23	
69034	NCA7	RES	2845	7 ROCHFORD STREET	3618	35	26	
69044	NCA7	RES	2846	8 ROCHFORD STREET	3619	35	25	
69056	NCA7	RES	2847	10 ROTORUA ROAD	3620	35	32	
69064	NCA7	RES	2849	11 ROTORUA ROAD	3622	35	32	
69078	NCA7	RES	2850	12 ROTORUA ROAD	3623	35	29	
69085	NCA7	RES	2851	13 ROTORUA ROAD	3624	35	31	
69097	NCA7	RES	2852	14 ROTORUA ROAD	3625	35	31	
69111	NCA7	RES	2853	15 ROTORUA ROAD	3626	35	32	
69124	NCA7	RES	2855	16 ROTORUA ROAD	3628	35	32	
69137	NCA7	RES	2856	17 ROTORUA ROAD	3629	35	31	
69142	NCA7	RES	2857	18 ROTORUA ROAD	3630	35	29	
69155	NCA7	RES	2859	19 ROTORUA ROAD	3632	35	33	
69158	NCA7	RES	2860	20 ROTORUA ROAD	3633	35	32	
69171	NCA7	RES	2861	21 ROTORUA ROAD	3634	35	30	
69174	NCA7	RES	2862	21 ROTORUA ROAD	3635	35	31	
69181	NCA7	RES	2863	22 ROTORUA ROAD	3636	35	32	
69188	NCA7	RES	2864	23 ROTORUA ROAD	3637	35	33	
69206	NCA7	RES	2866	24 ROTORUA ROAD	3639	35	32	
69223	NCA7	RES	2867	25 ROTORUA ROAD	3640	35	33	
69233	NCA7	RES	2870	26 ROTORUA ROAD	3643	35	30	
69249	NCA7	RES	2871	27 ROTORUA ROAD	3644	35	30	
69257	NCA7	RES	2872	28 ROTORUA ROAD	3645	35	32	
69267	NCA7	RES	2874	29 ROTORUA ROAD	3647	35	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69272	NCA7	RES	2875	29 ROTORUA ROAD	3648	35	30	
69287	NCA7	RES	2877	3 ROTORUA ROAD	3650	35	31	
69302	NCA7	RES	2878	30 ROTORUA ROAD	3651	35	32	
69307	NCA7	RES	2879	31 ROTORUA ROAD	3652	35	32	
69316	NCA7	RES	2880	31 ROTORUA ROAD	3653	35	30	
69329	NCA7	RES	2881	32 ROTORUA ROAD	3654	35	32	
69335	NCA7	RES	2882	32 ROTORUA ROAD	3655	35	30	
69350	NCA7	RES	2883	33 ROTORUA ROAD	3656	35	32	
69361	NCA7	RES	2884	34 ROTORUA ROAD	3657	35	32	
69366	NCA7	RES	2886	35 ROTORUA ROAD	3659	35	30	
69382	NCA7	RES	2887	36 ROTORUA ROAD	3660	35	29	
69395	NCA7	RES	2889	37 ROTORUA ROAD	3662	35	32	
69414	NCA7	RES	2890	38 ROTORUA ROAD	3663	35	32	
69420	NCA7	RES	2892	39 ROTORUA ROAD	3665	35	32	
69444	NCA7	RES	2894	4 ROTORUA ROAD	3667	35	32	
69451	NCA7	RES	2896	40 ROTORUA ROAD	3669	35	29	
69468	NCA7	RES	2898	41 ROTORUA ROAD	3671	35	32	
69476	NCA7	RES	2899	42 ROTORUA ROAD	3672	35	29	
69492	NCA7	RES	2900	43 ROTORUA ROAD	3673	35	32	
69505	NCA7	RES	2902	45 ROTORUA ROAD	3675	35	32	
69508	NCA7	RES	2903	45 ROTORUA ROAD	3676	35	30	
69524	NCA7	RES	2904	47 ROTORUA ROAD	3677	35	30	
69540	NCA7	RES	2905	49 ROTORUA ROAD	3678	35	31	
69544	NCA7	RES	2907	5 ROTORUA ROAD	3680	35	31	
69558	NCA7	RES	2908	50 ROTORUA ROAD	3681	35	29	
69570	NCA7	RES	2910	51 ROTORUA ROAD	3683	35	31	
69575	NCA7	RES	2912	52 ROTORUA ROAD	3685	35	29	
69587	NCA7	RES	2913	53 ROTORUA ROAD	3686	35	31	
69603	NCA7	RES	2914	55 ROTORUA ROAD	3687	35	31	
69607	NCA7	RES	2915	57 ROTORUA ROAD	3688	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69614	NCA7	RES	2916	57 ROTORUA ROAD	3689	35	30	
69621	NCA7	RES	2917	59 ROTORUA ROAD	3690	35	29	
69635	NCA7	RES	2918	6 ROTORUA ROAD	3691	35	31	
69637	NCA7	RES	2919	6 ROTORUA ROAD	3692	35	31	
69652	NCA7	RES	2920	61 ROTORUA ROAD	3693	35	32	
69662	NCA7	RES	2921	63 ROTORUA ROAD	3694	35	29	
69670	NCA7	RES	2922	63 ROTORUA ROAD	3695	35	32	
69678	NCA7	RES	2925	65 ROTORUA ROAD	3698	35	31	
69682	NCA7	RES	2926	67 ROTORUA ROAD	3699	35	32	
69691	NCA7	RES	2927	67 ROTORUA ROAD	3700	35	32	
69701	NCA7	RES	2928	69 ROTORUA ROAD	3701	35	31	
69711	NCA7	RES	2929	69 ROTORUA ROAD	3702	35	29	
69720	NCA7	RES	2931	7 ROTORUA ROAD	3704	35	31	
69731	NCA7	RES	2933	71 ROTORUA ROAD	3706	35	31	
69744	NCA7	RES	2935	73 ROTORUA ROAD	3708	35	29	
69755	NCA7	RES	2937	75 ROTORUA ROAD	3710	35	30	
69762	NCA7	RES	2939	77 ROTORUA ROAD	3712	35	31	
69783	NCA7	RES	2940	79 ROTORUA ROAD	3713	35	29	
69787	NCA7	RES	2941	8 ROTORUA ROAD	3714	35	30	
69797	NCA7	RES	2942	81 ROTORUA ROAD	3715	35	31	
69807	NCA7	RES	2943	83 ROTORUA ROAD	3716	35	30	
69824	NCA7	RES	2944	85 ROTORUA ROAD	3717	35	31	
69833	NCA7	RES	2945	87 ROTORUA ROAD	3718	35	30	
69837	NCA7	RES	2946	89 ROTORUA ROAD	3719	35	30	
69844	NCA7	RES	2947	9 ROTORUA ROAD	3720	35	31	
69857	NCA7	RES	2948	9 ROTORUA ROAD	3721	35	29	
69868	NCA7	RES	2949	91 ROTORUA ROAD	3722	35	30	
69880	NCA7	RES	2950	91 ROTORUA ROAD	3723	35	27	
69889	NCA7	RES	2951	93 ROTORUA ROAD	3724	35	29	
69894	NCA7	RES	2952	1 SALAMANDER STREET	3725	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
69906	NCA7	RES	2953	10 SALAMANDER STREET	3726	35	31	
69919	NCA7	RES	2954	11 SALAMANDER STREET	3727	35	31	
69940	NCA7	RES	2955	12 SALAMANDER STREET	3728	35	31	
69953	NCA7	RES	2956	13 SALAMANDER STREET	3729	35	31	
69955	NCA7	RES	2957	13 SALAMANDER STREET	3730	35	29	
69962	NCA7	RES	2959	14 SALAMANDER STREET	3732	35	31	
69969	NCA7	RES	2960	14A SALAMANDER STREET	3733	35	31	
69978	NCA7	RES	2962	15 SALAMANDER STREET	3735	35	31	
69993	NCA7	RES	2963	16 SALAMANDER STREET	3736	35	29	
70007	NCA7	RES	2964	17 SALAMANDER STREET	3737	35	29	
70022	NCA7	RES	2965	19 SALAMANDER STREET	3738	35	31	
70027	NCA7	RES	2966	2 SALAMANDER STREET	3739	35	28	
70038	NCA7	RES	2967	21 SALAMANDER STREET	3740	35	29	
70056	NCA7	RES	2969	3 SALAMANDER STREET	3742	35	31	
70072	NCA7	RES	2970	4 SALAMANDER STREET	3743	35	30	
70086	NCA7	RES	2971	5 SALAMANDER STREET	3744	35	30	
70095	NCA7	RES	2972	6 SALAMANDER STREET	3745	35	28	
70108	NCA7	RES	2973	6 SALAMANDER STREET	3746	35	29	
70115	NCA7	RES	2974	7 SALAMANDER STREET	3747	35	28	
70129	NCA7	RES	2975	9 SALAMANDER STREET	3748	35	32	
70138	NCA7	RES	2977	10 SALEM CLOSE	3750	35	30	
70143	NCA7	RES	2978	2 SALEM CLOSE	3751	35	31	
70159	NCA7	RES	2979	3 SALEM CLOSE	3752	35	28	
70167	NCA7	RES	2981	4 SALEM CLOSE	3754	35	30	
70188	NCA7	RES	2982	5 SALEM CLOSE	3755	35	28	
70194	NCA7	RES	2983	6 SALEM CLOSE	3756	35	29	
70209	NCA7	RES	2985	7 SALEM CLOSE	3758	35	29	
70222	NCA7	RES	2986	8 SALEM CLOSE	3759	35	30	
70233	NCA7	RES	2987	9 SALEM CLOSE	3760	35	30	
70237	NCA7	RES	2988	9 SALEM CLOSE	3761	35	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70247	NCA7	RES	2989	2 SETA CLOSE	3762	35	25	
70253	NCA7	RES	2990	3 SETA CLOSE	3763	35	26	
70263	NCA7	RES	2992	3 SETA CLOSE	3765	35	24	
70269	NCA7	RES	2993	4 SETA CLOSE	3766	35	26	
70279	NCA7	RES	2994	5 SETA CLOSE	3767	35	23	
70291	NCA7	RES	2995	1 SHADLOW CRESCENT	3768	35	26	
70299	NCA7	RES	2996	1 SHADLOW CRESCENT	3769	35	24	
70306	NCA7	RES	2997	10 SHADLOW CRESCENT	3770	35	26	
70323	NCA7	RES	2998	11 SHADLOW CRESCENT	3771	35	26	
70337	NCA7	RES	3001	12 SHADLOW CRESCENT	3774	35	24	
70348	NCA7	RES	3004	13 SHADLOW CRESCENT	3777	35	24	
70359	NCA7	RES	3008	14 SHADLOW CRESCENT	3781	35	24	
70369	NCA7	RES	3009	15 SHADLOW CRESCENT	3782	35	26	
70383	NCA7	RES	3014	16 SHADLOW CRESCENT	3787	35	26	
70387	NCA7	RES	3015	18 SHADLOW CRESCENT	3788	35	24	
70396	NCA7	RES	3017	18 SHADLOW CRESCENT	3790	35	24	
70403	NCA7	RES	3018	19 SHADLOW CRESCENT	3791	35	28	
70415	NCA7	RES	3019	2 SHADLOW CRESCENT	3792	35	26	
70433	NCA7	RES	3021	20 SHADLOW CRESCENT	3794	35	24	
70443	NCA7	RES	3022	21 SHADLOW CRESCENT	3795	35	26	
70448	NCA7	RES	3023	22 SHADLOW CRESCENT	3796	35	24	
70464	NCA7	RES	3025	22 SHADLOW CRESCENT	3798	35	24	
70479	NCA7	RES	3026	23 SHADLOW CRESCENT	3799	35	24	
70481	NCA7	RES	3027	24 SHADLOW CRESCENT	3800	35	24	
70496	NCA7	RES	3028	26 SHADLOW CRESCENT	3801	35	26	
70503	NCA7	RES	3029	26 SHADLOW CRESCENT	3802	35	26	
70522	NCA7	RES	3030	28 SHADLOW CRESCENT	3803	35	26	
70530	NCA7	RES	3032	29 SHADLOW CRESCENT	3805	35	28	
70539	NCA7	RES	3033	3 SHADLOW CRESCENT	3806	35	24	
70557	NCA7	RES	3034	30 SHADLOW CRESCENT	3807	35	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70563	NCA7	RES	3037	31 SHADLOW CRESCENT	3810	35	28	
70567	NCA7	RES	3040	32 SHADLOW CRESCENT	3813	35	27	
70583	NCA7	RES	3041	33 SHADLOW CRESCENT	3814	35	28	
70592	NCA7	RES	3042	34 SHADLOW CRESCENT	3815	35	27	
70598	NCA7	RES	3043	35 SHADLOW CRESCENT	3816	35	28	
70618	NCA7	RES	3044	36 SHADLOW CRESCENT	3817	35	26	
70621	NCA7	RES	3045	37 SHADLOW CRESCENT	3818	35	27	
70639	NCA7	RES	3048	38 SHADLOW CRESCENT	3821	35	27	
70648	NCA7	RES	3049	39 SHADLOW CRESCENT	3822	35	29	
70655	NCA7	RES	3050	4 SHADLOW CRESCENT	3823	35	23	
70659	NCA7	RES	3051	4 SHADLOW CRESCENT	3824	35	26	
70670	NCA7	RES	3053	40 SHADLOW CRESCENT	3826	35	27	
70673	NCA7	RES	3054	40 SHADLOW CRESCENT	3827	35	25	
70681	NCA7	RES	3055	41 SHADLOW CRESCENT	3828	35	26	
70691	NCA7	RES	3056	42 SHADLOW CRESCENT	3829	35	27	
70706	NCA7	RES	3057	43 SHADLOW CRESCENT	3830	35	27	
70709	NCA7	RES	3059	44 SHADLOW CRESCENT	3832	35	26	
70715	NCA7	RES	3060	44 SHADLOW CRESCENT	3833	35	26	
70719	NCA7	RES	3061	45 SHADLOW CRESCENT	3834	35	28	
70733	NCA7	RES	3062	46 SHADLOW CRESCENT	3835	35	28	
70743	NCA7	RES	3063	47 SHADLOW CRESCENT	3836	35	26	
70749	NCA7	RES	3064	48 SHADLOW CRESCENT	3837	35	26	
70762	NCA7	RES	3065	49 SHADLOW CRESCENT	3838	35	28	
70773	NCA7	RES	3068	5 SHADLOW CRESCENT	3841	35	26	
70783	NCA7	RES	3069	50 SHADLOW CRESCENT	3842	35	28	
70797	NCA7	RES	3074	52 SHADLOW CRESCENT	3847	35	28	
70801	NCA7	RES	3075	54 SHADLOW CRESCENT	3848	35	28	
70816	NCA7	RES	3076	54 SHADLOW CRESCENT	3849	35	28	
70830	NCA7	RES	3077	55 SHADLOW CRESCENT	3850	35	30	
70839	NCA7	RES	3079	56 SHADLOW CRESCENT	3852	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
70846	NCA7	RES	3080	57 SHADLOW CRESCENT	3853	35	29	
70858	NCA7	RES	3082	58 SHADLOW CRESCENT	3855	35	26	
70863	NCA7	RES	3085	59 SHADLOW CRESCENT	3858	35	27	
70870	NCA7	RES	3086	59A SHADLOW CRESCENT	3859	35	28	
70879	NCA7	RES	3088	6 SHADLOW CRESCENT	3861	35	24	
70885	NCA7	RES	3089	60 SHADLOW CRESCENT	3862	35	27	
70904	NCA7	RES	3090	61 SHADLOW CRESCENT	3863	35	29	
70915	NCA7	RES	3091	62 SHADLOW CRESCENT	3864	35	28	
70924	NCA7	RES	3094	64A SHADLOW CRESCENT	3867	35	26	
70936	NCA7	RES	3095	64A SHADLOW CRESCENT	3868	35	26	
70946	NCA7	RES	3096	66 SHADLOW CRESCENT	3869	35	27	
70963	NCA7	RES	3097	68 SHADLOW CRESCENT	3870	35	27	
70980	NCA7	RES	3098	7 SHADLOW CRESCENT	3871	35	25	
70999	NCA7	RES	3100	70 SHADLOW CRESCENT	3873	35	29	
71002	NCA7	RES	3101	70 SHADLOW CRESCENT	3874	35	29	
71016	NCA7	RES	3102	72 SHADLOW CRESCENT	3875	35	28	
71021	NCA7	RES	3104	74 SHADLOW CRESCENT	3877	35	28	
71030	NCA7	RES	3106	76 SHADLOW CRESCENT	3879	35	29	
71043	NCA7	RES	3107	78 SHADLOW CRESCENT	3880	35	29	
71053	NCA7	RES	3109	8 SHADLOW CRESCENT	3882	35	25	
71063	NCA7	RES	3110	80 SHADLOW CRESCENT	3883	35	29	
71076	NCA7	RES	3111	82 SHADLOW CRESCENT	3884	35	30	
71084	NCA7	RES	3112	84 SHADLOW CRESCENT	3885	35	30	
71100	NCA7	RES	3113	84 SHADLOW CRESCENT	3886	35	30	
71102	NCA7	RES	3114	84 SHADLOW CRESCENT	3887	35	30	
71109	NCA7	RES	3115	1 SHAMROCK COURT	3888	35	24	
71117	NCA7	RES	3116	2 SHAMROCK COURT	3889	35	24	
71126	NCA7	RES	3117	45019 SHAMROCK COURT	3890	35	27	
71136	NCA7	RES	3118	45019 SHAMROCK COURT	3891	35	25	
71146	NCA7	RES	3120	5 SHAMROCK COURT	3893	35	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71160	NCA7	RES	3122	6 SHAMROCK COURT	3895	35	23	
71170	NCA7	RES	3124	7 SHAMROCK COURT	3897	35	26	
71178	NCA7	RES	3125	1 SNOWY CLOSE	3898	35	24	
71187	NCA7	RES	3126	1 SNOWY CLOSE	3899	35	25	
71195	NCA7	RES	3127	2 SNOWY CLOSE	3900	35	25	
71211	NCA7	RES	3128	3 SNOWY CLOSE	3901	35	27	
71213	NCA7	RES	3130	3 SNOWY CLOSE	3903	35	29	
71219	NCA7	RES	3131	4 SNOWY CLOSE	3904	35	29	
71230	NCA7	RES	3132	4A SNOWY CLOSE	3905	35	28	
71235	NCA7	RES	3133	5 SNOWY CLOSE	3906	35	27	
71243	NCA7	RES	3134	6 SNOWY CLOSE	3907	35	29	
71258	NCA7	RES	3135	7 SNOWY CLOSE	3908	35	27	
71274	NCA7	RES	3138	1 SOLANDER DRIVE	3911	35	25	
71288	NCA7	RES	3139	10 SOLANDER DRIVE	3912	35	28	
71298	NCA7	RES	3140	11 SOLANDER DRIVE	3913	35	26	
71309	NCA7	RES	3141	12 SOLANDER DRIVE	3914	35	29	
71321	NCA7	RES	3143	12 SOLANDER DRIVE	3916	35	28	
71325	NCA7	RES	3144	13 SOLANDER DRIVE	3917	35	28	
71338	NCA7	RES	3148	14 SOLANDER DRIVE	3921	35	26	
71353	NCA7	RES	3149	15 SOLANDER DRIVE	3922	35	28	
71360	NCA7	RES	3150	16 SOLANDER DRIVE	3923	35	28	
71381	NCA7	RES	3152	17 SOLANDER DRIVE	3925	35	26	
71386	NCA7	RES	3153	18 SOLANDER DRIVE	3926	35	28	
71401	NCA7	RES	3155	19 SOLANDER DRIVE	3928	35	25	
71416	NCA7	RES	3158	2 SOLANDER DRIVE	3931	35	27	
71429	NCA7	RES	3159	20 SOLANDER DRIVE	3932	35	29	
71435	NCA7	RES	3160	21 SOLANDER DRIVE	3933	35	28	
71447	NCA7	RES	3161	21 SOLANDER DRIVE	3934	35	28	
71457	NCA7	RES	3162	22 SOLANDER DRIVE	3935	35	28	
71462	NCA7	RES	3164	23 SOLANDER DRIVE	3937	35	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71477	NCA7	RES	3165	24 SOLANDER DRIVE	3938	35	28	
71484	NCA7	RES	3166	25 SOLANDER DRIVE	3939	35	29	
71489	NCA7	RES	3167	26 SOLANDER DRIVE	3940	35	27	
71501	NCA7	RES	3169	27 SOLANDER DRIVE	3942	35	28	
71505	NCA7	RES	3171	27A SOLANDER DRIVE	3944	35	28	
71520	NCA7	RES	3172	28 SOLANDER DRIVE	3945	35	26	
71534	NCA7	RES	3173	29 SOLANDER DRIVE	3946	35	27	
71537	NCA7	RES	3174	3 SOLANDER DRIVE	3947	35	27	
71541	NCA7	RES	3176	30 SOLANDER DRIVE	3949	35	29	
71549	NCA7	RES	3177	31 SOLANDER DRIVE	3950	35	28	
71558	NCA7	RES	3179	32 SOLANDER DRIVE	3952	35	27	
71571	NCA7	RES	3181	33 SOLANDER DRIVE	3954	35	27	
71581	NCA7	RES	3182	34 SOLANDER DRIVE	3955	35	29	
71591	NCA7	RES	3183	35 SOLANDER DRIVE	3956	35	27	
71596	NCA7	RES	3184	36 SOLANDER DRIVE	3957	35	29	
71605	NCA7	RES	3185	37 SOLANDER DRIVE	3958	35	28	
71613	NCA7	RES	3186	38 SOLANDER DRIVE	3959	35	29	
71623	NCA7	RES	3187	39 SOLANDER DRIVE	3960	35	28	
71629	NCA7	RES	3188	4 SOLANDER DRIVE	3961	35	25	
71638	NCA7	RES	3191	42 SOLANDER DRIVE	3964	35	30	
71650	NCA7	RES	3192	43 SOLANDER DRIVE	3965	35	28	
71673	NCA7	RES	3193	44 SOLANDER DRIVE	3966	35	32	
71680	NCA7	RES	3195	45 SOLANDER DRIVE	3968	35	29	
71693	NCA7	RES	3196	46 SOLANDER DRIVE	3969	35	30	
71700	NCA7	RES	3197	47 SOLANDER DRIVE	3970	35	28	
71719	NCA7	RES	3198	48 SOLANDER DRIVE	3971	35	28	
71730	NCA7	RES	3200	49 SOLANDER DRIVE	3973	35	28	
71734	NCA7	RES	3202	50 SOLANDER DRIVE	3975	35	31	
71750	NCA7	RES	3204	51 SOLANDER DRIVE	3977	35	31	
71764	NCA7	RES	3205	52 SOLANDER DRIVE	3978	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
71774	NCA7	RES	3206	53 SOLANDER DRIVE	3979	35	32	
71784	NCA7	RES	3207	54 SOLANDER DRIVE	3980	35	32	
71790	NCA7	RES	3208	55 SOLANDER DRIVE	3981	35	28	
71795	NCA7	RES	3209	56 SOLANDER DRIVE	3982	35	31	
71809	NCA7	RES	3210	57 SOLANDER DRIVE	3983	35	31	
71813	NCA7	RES	3211	58 SOLANDER DRIVE	3984	35	29	
71831	NCA7	RES	3212	59 SOLANDER DRIVE	3985	35	31	
71849	NCA7	RES	3215	6 SOLANDER DRIVE	3988	35	25	
71867	NCA7	RES	3216	60 SOLANDER DRIVE	3989	35	31	
71872	NCA7	RES	3217	61 SOLANDER DRIVE	3990	35	28	
71889	NCA7	RES	3221	62 SOLANDER DRIVE	3994	35	32	
71894	NCA7	RES	3222	63 SOLANDER DRIVE	3995	35	31	
71911	NCA7	RES	3223	64 SOLANDER DRIVE	3996	35	32	
71913	NCA7	RES	3224	64 SOLANDER DRIVE	3997	35	34	
71923	NCA7	RES	3225	65 SOLANDER DRIVE	3998	35	30	
71935	NCA7	RES	3227	66 SOLANDER DRIVE	4000	35	32	
71941	NCA7	RES	3228	67 SOLANDER DRIVE	4001	35	31	
71949	NCA7	RES	3229	68 SOLANDER DRIVE	4002	35	32	
71968	NCA7	RES	3232	69 SOLANDER DRIVE	4005	35	30	
71972	NCA7	RES	3234	7 SOLANDER DRIVE	4007	35	27	
71985	NCA7	RES	3235	71 SOLANDER DRIVE	4008	35	31	
71991	NCA7	RES	3238	73 SOLANDER DRIVE	4011	35	31	
72006	NCA7	RES	3239	75 SOLANDER DRIVE	4012	35	33	
72012	NCA7	RES	3240	77A SOLANDER DRIVE	4013	35	33	
72025	NCA7	RES	3241	77A SOLANDER DRIVE	4014	35	33	
72030	NCA7	RES	3242	8 SOLANDER DRIVE	4015	35	27	
72038	NCA7	RES	3243	9 SOLANDER DRIVE	4016	35	27	
72060	NCA7	RES	3244	100 ST CLAIR AVENUE	4017	35	27	
72074	NCA7	RES	3246	101 ST CLAIR AVENUE	4019	35	27	
72079	NCA7	RES	3249	102 ST CLAIR AVENUE	4022	35	25	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72083	NCA7	RES	3250	102 ST CLAIR AVENUE	4023	35	27	
72099	NCA7	RES	3251	103 ST CLAIR AVENUE	4024	35	29	
72106	NCA7	RES	3253	104 ST CLAIR AVENUE	4026	35	27	
72109	NCA7	RES	3255	105 ST CLAIR AVENUE	4028	35	29	
72131	NCA7	RES	3256	106 ST CLAIR AVENUE	4029	35	25	
72138	NCA7	RES	3258	108 ST CLAIR AVENUE	4031	35	25	
72147	NCA7	RES	3259	109 ST CLAIR AVENUE	4032	35	30	
72151	NCA7	RES	3260	109 ST CLAIR AVENUE	4033	35	27	
72162	NCA7	RES	3261	110 ST CLAIR AVENUE	4034	35	26	
72168	NCA7	RES	3262	111 ST CLAIR AVENUE	4035	35	30	
72180	NCA7	RES	3264	112 ST CLAIR AVENUE	4037	35	26	
72193	NCA7	RES	3266	113 ST CLAIR AVENUE	4039	35	31	
72202	NCA7	RES	3267	114 ST CLAIR AVENUE	4040	35	27	
72217	NCA7	RES	3268	116 ST CLAIR AVENUE	4041	35	28	
72225	NCA7	RES	3269	118 ST CLAIR AVENUE	4042	35	29	
72234	NCA7	RES	3270	120 ST CLAIR AVENUE	4043	35	27	
72248	NCA7	RES	3271	122 ST CLAIR AVENUE	4044	35	26	
72258	NCA7	RES	3273	124 ST CLAIR AVENUE	4046	35	27	
72265	NCA7	RES	3274	126 ST CLAIR AVENUE	4047	35	29	
72271	NCA7	RES	3275	128 ST CLAIR AVENUE	4048	35	28	
72286	NCA7	RES	3277	130 ST CLAIR AVENUE	4050	35	26	
72295	NCA7	RES	3278	130 ST CLAIR AVENUE	4051	35	26	
72309	NCA7	RES	3281	132 ST CLAIR AVENUE	4054	35	29	
72315	NCA7	RES	3283	134 ST CLAIR AVENUE	4056	35	27	
72325	NCA7	RES	3284	136 ST CLAIR AVENUE	4057	35	29	
72333	NCA7	RES	3286	138 ST CLAIR AVENUE	4059	35	28	
72349	NCA7	RES	3287	140 ST CLAIR AVENUE	4060	35	29	
72356	NCA7	RES	3288	142 ST CLAIR AVENUE	4061	35	28	
72371	NCA7	RES	3291	144 ST CLAIR AVENUE	4064	35	29	
72375	NCA7	RES	3292	146 ST CLAIR AVENUE	4065	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72378	NCA7	RES	3293	39 ST CLAIR AVENUE	4066	35	0	
72384	NCA7	RES	3296	41 ST CLAIR AVENUE	4069	35	0	
72388	NCA7	RES	3297	41 ST CLAIR AVENUE	4070	35	0	
72398	NCA7	RES	3298	43 ST CLAIR AVENUE	4071	35	0	
72406	NCA7	RES	3299	43 ST CLAIR AVENUE	4072	35	0	
72412	NCA7	RES	3300	45 ST CLAIR AVENUE	4073	35	0	
72421	NCA7	RES	3302	47 ST CLAIR AVENUE	4075	35	0	
72430	NCA7	RES	3303	49 ST CLAIR AVENUE	4076	35	0	
72438	NCA7	RES	3306	51 ST CLAIR AVENUE	4079	35	0	
72448	NCA7	RES	3307	51 ST CLAIR AVENUE	4080	35	0	
72463	NCA7	RES	3308	53 ST CLAIR AVENUE	4081	35	26	
72469	NCA7	RES	3309	54 ST CLAIR AVENUE	4082	35	0	
72485	NCA7	RES	3312	55 ST CLAIR AVENUE	4085	35	23	
72488	NCA7	RES	3314	56 ST CLAIR AVENUE	4087	35	0	
72502	NCA7	RES	3315	57 ST CLAIR AVENUE	4088	35	26	
72505	NCA7	RES	3316	58 ST CLAIR AVENUE	4089	35	0	
72509	NCA7	RES	3317	58 ST CLAIR AVENUE	4090	35	0	
72534	NCA7	RES	3318	59 ST CLAIR AVENUE	4091	35	26	
72536	NCA7	RES	3321	60 ST CLAIR AVENUE	4094	35	0	
72545	NCA7	RES	3322	60 ST CLAIR AVENUE	4095	35	0	
72560	NCA7	RES	3325	61 ST CLAIR AVENUE	4098	35	24	
72562	NCA7	RES	3327	62 ST CLAIR AVENUE	4100	35	0	
72579	NCA7	RES	3328	63 ST CLAIR AVENUE	4101	35	24	
72586	NCA7	RES	3330	64 ST CLAIR AVENUE	4103	35	0	
72593	NCA7	RES	3331	64 ST CLAIR AVENUE	4104	35	0	
72600	NCA7	RES	3333	65 ST CLAIR AVENUE	4106	35	26	
72612	NCA7	RES	3335	66 ST CLAIR AVENUE	4108	35	0	
72622	NCA7	RES	3336	66 ST CLAIR AVENUE	4109	35	0	
72638	NCA7	RES	3337	67 ST CLAIR AVENUE	4110	35	25	
72649	NCA7	RES	3339	68 ST CLAIR AVENUE	4112	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72658	NCA7	RES	3343	69 ST CLAIR AVENUE	4116	35	26	
72662	NCA7	RES	3345	70 ST CLAIR AVENUE	4118	35	26	
72668	NCA7	RES	3346	71 ST CLAIR AVENUE	4119	35	25	
72683	NCA7	RES	3348	71 ST CLAIR AVENUE	4121	35	26	
72690	NCA7	RES	3349	72 ST CLAIR AVENUE	4122	35	22	
72711	NCA7	RES	3350	73 ST CLAIR AVENUE	4123	35	24	
72720	NCA7	RES	3351	73 ST CLAIR AVENUE	4124	35	25	
72736	NCA7	RES	3353	74 ST CLAIR AVENUE	4126	35	24	
72746	NCA7	RES	3354	74 ST CLAIR AVENUE	4127	35	23	
72759	NCA7	RES	3355	75 ST CLAIR AVENUE	4128	35	25	
72776	NCA7	RES	3356	76 ST CLAIR AVENUE	4129	35	26	
72787	NCA7	RES	3357	76 ST CLAIR AVENUE	4130	35	24	
72797	NCA7	RES	3358	76 ST CLAIR AVENUE	4131	35	25	
72807	NCA7	RES	3359	78 ST CLAIR AVENUE	4132	35	26	
72819	NCA7	RES	3360	80 ST CLAIR AVENUE	4133	35	26	
72834	NCA7	RES	3363	82 ST CLAIR AVENUE	4136	35	26	
72841	NCA7	RES	3364	84 ST CLAIR AVENUE	4137	35	29	
72851	NCA7	RES	3365	90 ST CLAIR AVENUE	4138	35	24	
72855	NCA7	RES	3367	91 ST CLAIR AVENUE	4140	35	27	
72869	NCA7	RES	3368	92 ST CLAIR AVENUE	4141	35	24	
72879	NCA7	RES	3369	93 ST CLAIR AVENUE	4142	35	27	
72886	NCA7	RES	3370	93 ST CLAIR AVENUE	4143	35	28	
72895	NCA7	RES	3371	94 ST CLAIR AVENUE	4144	35	19	
72902	NCA7	RES	3372	94 ST CLAIR AVENUE	4145	35	27	
72914	NCA7	RES	3373	95 ST CLAIR AVENUE	4146	35	29	
72918	NCA7	RES	3375	96 ST CLAIR AVENUE	4148	35	27	
72924	NCA7	RES	3377	96 ST CLAIR AVENUE	4150	35	23	
72932	NCA7	RES	3380	97 ST CLAIR AVENUE	4153	35	28	
72949	NCA7	RES	3383	98 ST CLAIR AVENUE	4156	35	25	
72959	NCA7	RES	3384	99 ST CLAIR AVENUE	4157	35	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
72974	NCA7	RES	3385	1 SUNNDAL CLOSE	4158	35	28	
72980	NCA7	RES	3386	1 SUNNDAL CLOSE	4159	35	25	
72990	NCA7	RES	3387	10 SUNNDAL CLOSE	4160	35	27	
73001	NCA7	RES	3388	11 SUNNDAL CLOSE	4161	35	28	
73006	NCA7	RES	3389	12 SUNNDAL CLOSE	4162	35	28	
73014	NCA7	RES	3390	13 SUNNDAL CLOSE	4163	35	25	
73028	NCA7	RES	3393	14 SUNNDAL CLOSE	4166	35	25	
73034	NCA7	RES	3394	15 SUNNDAL CLOSE	4167	35	28	
73046	NCA7	RES	3397	16 SUNNDAL CLOSE	4170	35	27	
73059	NCA7	RES	3399	17 SUNNDAL CLOSE	4172	35	27	
73063	NCA7	RES	3400	18 SUNNDAL CLOSE	4173	35	27	
73077	NCA7	RES	3401	19 SUNNDAL CLOSE	4174	35	26	
73081	NCA7	RES	3402	2 SUNNDAL CLOSE	4175	35	29	
73097	NCA7	RES	3403	20 SUNNDAL CLOSE	4176	35	29	
73106	NCA7	RES	3404	21 SUNNDAL CLOSE	4177	35	29	
73121	NCA7	RES	3405	3 SUNNDAL CLOSE	4178	35	27	
73127	NCA7	RES	3406	4 SUNNDAL CLOSE	4179	35	28	
73146	NCA7	RES	3407	5 SUNNDAL CLOSE	4180	35	25	
73153	NCA7	RES	3408	6 SUNNDAL CLOSE	4181	35	28	
73167	NCA7	RES	3411	7 SUNNDAL CLOSE	4184	35	28	
73176	NCA7	RES	3413	8 SUNNDAL CLOSE	4186	35	28	
73183	NCA7	RES	3414	9 SUNNDAL CLOSE	4187	35	27	
73190	NCA7	RES	3415	1 TAO CLOSE	4188	35	26	
73202	NCA7	RES	3416	2 TAO CLOSE	4189	35	26	
73215	NCA7	RES	3417	3 TAO CLOSE	4190	35	25	
73224	NCA7	RES	3418	4 TAO CLOSE	4191	35	28	
73235	NCA7	RES	3419	5 TAO CLOSE	4192	35	26	
73244	NCA7	RES	3420	6 TAO CLOSE	4193	35	26	
73251	NCA7	RES	3421	7 TAO CLOSE	4194	35	27	
73265	NCA7	RES	3422	10 TROUT PLACE	4195	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73273	NCA7	RES	3424	11 TROUT PLACE	4197	35	27	
73281	NCA7	RES	3426	12 TROUT PLACE	4199	35	27	
73292	NCA7	RES	3427	13 TROUT PLACE	4200	35	26	
73299	NCA7	RES	3429	14 TROUT PLACE	4202	35	25	
73309	NCA7	RES	3430	15 TROUT PLACE	4203	35	28	
73318	NCA7	RES	3431	16 TROUT PLACE	4204	35	25	
73329	NCA7	RES	3433	17 TROUT PLACE	4206	35	28	
73336	NCA7	RES	3435	18 TROUT PLACE	4208	35	27	
73357	NCA7	RES	3436	19 TROUT PLACE	4209	35	26	
73366	NCA7	RES	3438	2 TROUT PLACE	4211	35	27	
73374	NCA7	RES	3439	3 TROUT PLACE	4212	35	28	
73389	NCA7	RES	3440	4 TROUT PLACE	4213	35	25	
73394	NCA7	RES	3442	5 TROUT PLACE	4215	35	25	
73405	NCA7	RES	3443	6 TROUT PLACE	4216	35	26	
73411	NCA7	RES	3444	7 TROUT PLACE	4217	35	25	
73417	NCA7	RES	3445	8 TROUT PLACE	4218	35	27	
73432	NCA7	RES	3446	9 TROUT PLACE	4219	35	27	
73439	NCA7	RES	3449	10 TULIP PLACE	4222	35	29	
73455	NCA7	RES	3450	11 TULIP PLACE	4223	35	31	
73462	NCA7	RES	3452	12 TULIP PLACE	4225	35	31	
73479	NCA7	RES	3454	13 TULIP PLACE	4227	35	31	
73488	NCA7	RES	3456	14 TULIP PLACE	4229	35	31	
73497	NCA7	RES	3458	15 TULIP PLACE	4231	35	28	
73504	NCA7	RES	3460	15 TULIP PLACE	4233	35	30	
73521	NCA7	RES	3461	16 TULIP PLACE	4234	35	29	
73531	NCA7	RES	3464	17 TULIP PLACE	4237	35	31	
73544	NCA7	RES	3466	2 TULIP PLACE	4239	35	31	
73559	NCA7	RES	3467	3 TULIP PLACE	4240	35	30	
73570	NCA7	RES	3469	4 TULIP PLACE	4242	35	29	
73581	NCA7	RES	3470	5 TULIP PLACE	4243	35	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73598	NCA7	RES	3473	6 TULIP PLACE	4246	35	32	
73611	NCA7	RES	3475	7 TULIP PLACE	4248	35	29	
73627	NCA7	RES	3480	8 TULIP PLACE	4253	35	29	
73634	NCA7	RES	3481	8 TULIP PLACE	4254	35	29	
73645	NCA7	RES	3482	9 TULIP PLACE	4255	35	30	
73652	NCA7	RES	3484	9 TULIP PLACE	4257	35	29	
73661	NCA7	RES	3488	10 TUNA PLACE	4261	35	24	
73665	NCA7	RES	3489	11 TUNA PLACE	4262	35	24	
73677	NCA7	RES	3490	12 TUNA PLACE	4263	35	24	
73682	NCA7	RES	3492	13 TUNA PLACE	4265	35	25	
73692	NCA7	RES	3493	14 TUNA PLACE	4266	35	27	
73705	NCA7	RES	3494	15 TUNA PLACE	4267	35	28	
73714	NCA7	RES	3495	16 TUNA PLACE	4268	35	29	
73722	NCA7	RES	3496	17 TUNA PLACE	4269	35	27	
73732	NCA7	RES	3498	18 TUNA PLACE	4271	35	27	
73748	NCA7	RES	3500	19 TUNA PLACE	4273	35	25	
73753	NCA7	RES	3502	2 TUNA PLACE	4275	35	28	
73760	NCA7	RES	3504	20 TUNA PLACE	4277	35	25	
73769	NCA7	RES	3505	20 TUNA PLACE	4278	35	25	
73779	NCA7	RES	3506	21 TUNA PLACE	4279	35	26	
73789	NCA7	RES	3507	3 TUNA PLACE	4280	35	26	
73794	NCA7	RES	3508	4 TUNA PLACE	4281	35	29	
73802	NCA7	RES	3509	5 TUNA PLACE	4282	35	29	
73816	NCA7	RES	3510	6 TUNA PLACE	4283	35	25	
73826	NCA7	RES	3511	7 TUNA PLACE	4284	35	27	
73833	NCA7	RES	3512	8 TUNA PLACE	4285	35	25	
73845	NCA7	RES	3513	9 TUNA PLACE	4286	35	25	
73849	NCA7	RES	3514	2 WELLE CLOSE	4287	35	27	
73856	NCA7	RES	3516	3 WELLE CLOSE	4289	35	25	
73866	NCA7	RES	3517	4 WELLE CLOSE	4290	35	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
73878	NCA7	RES	3518	5 WELLE CLOSE	4291	35	27	
73889	NCA7	RES	3519	6 WELLE CLOSE	4292	35	27	
73902	NCA7	RES	3520	1 WOLF CLOSE	4293	35	28	
73912	NCA7	RES	3521	2 WOLF CLOSE	4294	35	28	
73923	NCA7	RES	3522	3 WOLF CLOSE	4295	35	28	
73936	NCA7	RES	3524	4 WOLF CLOSE	4297	35	27	
73944	NCA7	RES	3526	5 WOLF CLOSE	4299	35	28	
73959	NCA7	RES	3527	6 WOLF CLOSE	4300	35	29	
73963	NCA7	RES	3528	7 WOLF CLOSE	4301	35	29	
73970	NCA7	RES	3529	7 WOLF CLOSE	4302	35	27	
73990	NCA7	RES	3530	10 WOMBIDGEE AVENUE	4303	35	26	
73997	NCA7	RES	3532	11 WOMBIDGEE AVENUE	4305	35	26	
74008	NCA7	RES	3533	12 WOMBIDGEE AVENUE	4306	35	29	
74020	NCA7	RES	3534	13 WOMBIDGEE AVENUE	4307	35	26	
74029	NCA7	RES	3536	2 WOMBIDGEE AVENUE	4309	35	27	
74038	NCA7	RES	3537	2 WOMBIDGEE AVENUE	4310	35	31	
74050	NCA7	RES	3538	3 WOMBIDGEE AVENUE	4311	35	27	
74070	NCA7	RES	3540	4 WOMBIDGEE AVENUE	4313	35	27	
74081	NCA7	RES	3542	5 WOMBIDGEE AVENUE	4315	35	27	
74095	NCA7	RES	3543	6 WOMBIDGEE AVENUE	4316	35	28	
74103	NCA7	RES	3545	7 WOMBIDGEE AVENUE	4318	35	26	
74113	NCA7	RES	3546	7 WOMBIDGEE AVENUE	4319	35	28	
74120	NCA7	RES	3548	8 WOMBIDGEE AVENUE	4321	35	29	
74129	NCA7	RES	3549	9 WOMBIDGEE AVENUE	4322	35	26	
74134	NCA7	RES	3550	9 WOMBIDGEE AVENUE	4323	35	24	
74142	NCA7	RES	3551	1 WYE CLOSE	4324	35	24	
74150	NCA7	RES	3553	2 WYE CLOSE	4326	35	27	
74161	NCA7	RES	3554	3 WYE CLOSE	4327	35	24	
74167	NCA7	RES	3557	4 WYE CLOSE	4330	35	24	
74178	NCA7	RES	3558	4 WYE CLOSE	4331	35	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
74188	NCA7	RES	3559	5 WYE CLOSE	4332	35	24	
74200	NCA7	RES	3563	11 ZEYA CLOSE	4336	35	27	
74208	NCA7	RES	3564	12 ZEYA CLOSE	4337	35	26	
74225	NCA7	RES	3565	2 ZEYA CLOSE	4338	35	27	
74241	NCA7	RES	3566	3 ZEYA CLOSE	4339	35	26	
74253	NCA7	RES	3567	4 ZEYA CLOSE	4340	35	28	
74264	NCA7	RES	3569	5 ZEYA CLOSE	4342	35	28	
74271	NCA7	RES	3570	6 ZEYA CLOSE	4343	35	28	
74280	NCA7	RES	3571	7 ZEYA CLOSE	4344	35	25	
74290	NCA7	RES	3572	8 ZEYA CLOSE	4345	35	27	
74307	NCA7	RES	3573	9 ZEYA CLOSE	4346	35	27	
74322	NCA7	RES	3574	9 ZEYA CLOSE	4347	35	25	
77074	NCA8	RES	2		4349	45	37	
77080	NCA8	RES	11	1 BORDEAUX PLACE	4358	45	44	
77096	NCA8	RES	13	1 BORDEAUX PLACE	4360	45	45	
77106	NCA8	RES	15	10 BORDEAUX PLACE	4362	45	42	
77133	NCA8	RES	17	11 BORDEAUX PLACE	4364	45	41	
77153	NCA8	RES	18	12 BORDEAUX PLACE	4365	45	41	
77154	NCA8	RES	19	12 BORDEAUX PLACE	4366	45	41	
77170	NCA8	RES	21	12 BORDEAUX PLACE	4368	45	43	
77183	NCA8	RES	22	13 BORDEAUX PLACE	4369	45	40	
77192	NCA8	RES	23	13 BORDEAUX PLACE	4370	45	43	
77203	NCA8	RES	25	14 BORDEAUX PLACE	4372	45	41	
77222	NCA8	RES	26	14 BORDEAUX PLACE	4373	45	41	
77224	NCA8	RES	27	15 BORDEAUX PLACE	4374	45	42	
77254	NCA8	RES	29	16 BORDEAUX PLACE	4376	45	43	
77261	NCA8	RES	31	17 BORDEAUX PLACE	4378	45	43	
77276	NCA8	RES	32	18 BORDEAUX PLACE	4379	45	42	
77278	NCA8	RES	33	18 BORDEAUX PLACE	4380	45	43	
77307	NCA8	RES	34	5 BORDEAUX PLACE	4381	45	44	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
77308	NCA8	RES	37	6 BORDEAUX PLACE	4384	45	47	
77347	NCA8	RES	38	7 BORDEAUX PLACE	4385	45	47	
77350	NCA8	RES	40	8 BORDEAUX PLACE	4387	45	45	
77375	NCA8	RES	41	8 BORDEAUX PLACE	4388	45	46	
77379	NCA8	RES	42	8 BORDEAUX PLACE	4389	45	44	
77382	NCA8	RES	44	9 BORDEAUX PLACE	4391	45	45	
77395	NCA8	RES	47	9 BORDEAUX PLACE	4394	45	44	
77406	NCA8	RES	48	1 CABERNET CIRCUIT	4395	45	39	
77419	NCA8	RES	49	1 CABERNET CIRCUIT	4396	45	39	
77433	NCA8	RES	50	10 CABERNET CIRCUIT	4397	45	40	
77462	NCA8	RES	52	11 CABERNET CIRCUIT	4399	45	41	
77491	NCA8	RES	55	15 CABERNET CIRCUIT	4402	45	40	
77494	NCA8	RES	57	16 CABERNET CIRCUIT	4404	45	38	
77508	NCA8	RES	64	17 CABERNET CIRCUIT	4411	45	37	
77536	NCA8	RES	65	17 CABERNET CIRCUIT	4412	45	37	
77553	NCA8	RES	67	18 CABERNET CIRCUIT	4414	45	39	
77558	NCA8	RES	69	2 CABERNET CIRCUIT	4416	45	39	
77568	NCA8	RES	70	2 CABERNET CIRCUIT	4417	45	41	
77573	NCA8	RES	71	2 CABERNET CIRCUIT	4418	45	38	
77589	NCA8	RES	72	21 CABERNET CIRCUIT	4419	45	37	
77605	NCA8	RES	75	22 CABERNET CIRCUIT	4422	45	37	
77609	NCA8	RES	76	22 CABERNET CIRCUIT	4423	45	29	
77626	NCA8	RES	77	23 CABERNET CIRCUIT	4424	45	37	
77637	NCA8	RES	78	23 CABERNET CIRCUIT	4425	45	36	
77649	NCA8	RES	79	24 CABERNET CIRCUIT	4426	45	38	
77655	NCA8	RES	81	24 CABERNET CIRCUIT	4428	45	37	
77662	NCA8	RES	83	3 CABERNET CIRCUIT	4430	45	37	
77663	NCA8	RES	86	3 CABERNET CIRCUIT	4433	45	39	
77673	NCA8	RES	88	4 CABERNET CIRCUIT	4435	45	39	
77683	NCA8	RES	89	4 CABERNET CIRCUIT	4436	45	38	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
77708	NCA8	RES	90	5 CABERNET CIRCUIT	4437	45	39	
77720	NCA8	RES	91	5 CABERNET CIRCUIT	4438	45	38	
77733	NCA8	RES	92	5 CABERNET CIRCUIT	4439	45	39	
77742	NCA8	RES	93	6 CABERNET CIRCUIT	4440	45	38	
77767	NCA8	RES	94	6 CABERNET CIRCUIT	4441	45	40	
77774	NCA8	RES	95	7 CABERNET CIRCUIT	4442	45	39	
77775	NCA8	RES	97	7 CABERNET CIRCUIT	4444	45	38	
77798	NCA8	RES	98	8 CABERNET CIRCUIT	4445	45	38	
77802	NCA8	RES	101	8 CABERNET CIRCUIT	4448	45	34	
77816	NCA8	RES	103	8 CABERNET CIRCUIT	4450	45	41	
77826	NCA8	RES	104	9 CABERNET CIRCUIT	4451	45	38	
77834	NCA8	RES	105	9 CABERNET CIRCUIT	4452	45	39	
77861	NCA8	RES	106	104-110 CALVERTS ROAD	4453	45	34	
77871	NCA8	RES	107	104-110 CALVERTS ROAD	4454	45	33	
77875	NCA8	RES	108	112-146 CALVERTS ROAD	4455	45	33	
77877	NCA8	RES	109	112-146 CALVERTS ROAD	4456	45	34	
77894	NCA8	RES	112	22-24 CALVERTS ROAD	4459	45	33	
77910	NCA8	RES	114	22-24 CALVERTS ROAD	4461	45	31	
77915	NCA8	RES	115	22-24 CALVERTS ROAD	4462	45	30	
77922	NCA8	RES	116	22-24 CALVERTS ROAD	4463	45	31	
77926	NCA8	RES	117	28-32 CALVERTS ROAD	4464	45	31	
77936	NCA8	RES	118	28-32 CALVERTS ROAD	4465	45	31	
77945	NCA8	RES	122	34-38 CALVERTS ROAD	4469	45	31	
77952	NCA8	RES	123	34-38 CALVERTS ROAD	4470	45	34	
77963	NCA8	RES	127	40 CALVERTS ROAD	4474	45	33	
77972	NCA8	RES	129	40 CALVERTS ROAD	4476	45	33	
77982	NCA8	RES	130	46-50 CALVERTS ROAD	4477	45	33	
77993	NCA8	RES	132	52-56 CALVERTS ROAD	4479	45	36	
78006	NCA8	RES	134	58-62 CALVERTS ROAD	4481	45	33	
78008	NCA8	RES	140	58-62 CALVERTS ROAD	4487	45	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78022	NCA8	RES	141	80-84 CALVERTS ROAD	4488	45	37	
78035	NCA8	RES	143	80-84 CALVERTS ROAD	4490	45	35	
78038	NCA8	RES	144	80-84 CALVERTS ROAD	4491	45	37	
78054	NCA8	RES	145	86-90 CALVERTS ROAD	4492	45	37	
78063	NCA8	RES	146	92-96 CALVERTS ROAD	4493	45	34	
78069	NCA8	RES	147	92-96 CALVERTS ROAD	4494	45	34	
78075	NCA8	RES	150	98 CALVERTS ROAD	4497	45	34	
78088	NCA8	RES	154	1 CHABLIS PLACE	4501	45	36	
78099	NCA8	RES	155	1 CHABLIS PLACE	4502	45	37	
78109	NCA8	RES	157	2 CHABLIS PLACE	4504	45	35	
78126	NCA8	RES	159	2 CHABLIS PLACE	4506	45	36	
78139	NCA8	RES	161	3 CHABLIS PLACE	4508	45	38	
78163	NCA8	RES	162	4 CHABLIS PLACE	4509	45	36	
78172	NCA8	RES	163	4 CHABLIS PLACE	4510	45	37	
78181	NCA8	RES	164	5 CHABLIS PLACE	4511	45	39	
78197	NCA8	RES	165	5 CHABLIS PLACE	4512	45	36	
78204	NCA8	RES	168	101-105 KENT ROAD	4515	45	45	
78217	NCA8	RES	169	101-105 KENT ROAD	4516	45	43	
78222	NCA8	RES	170	101-105 KENT ROAD	4517	45	42	
78231	NCA8	RES	179	107-111 KENT ROAD	4526	45	46	
78240	NCA8	RES	181	107-111 KENT ROAD	4528	45	46	
78246	NCA8	RES	184	51-55 KENT ROAD	4531	45	40	
78251	NCA8	RES	185	51-55 KENT ROAD	4532	45	38	
78268	NCA8	RES	190	51-55 KENT ROAD	4537	45	40	
78282	NCA8	RES	192	57 KENT ROAD	4539	45	39	
78294	NCA8	RES	193	57 KENT ROAD	4540	45	41	
78302	NCA8	RES	196	57 KENT ROAD	4543	45	38	
78308	NCA8	RES	197	63-67 KENT ROAD	4544	45	42	
78318	NCA8	RES	199	63-67 KENT ROAD	4546	45	39	
78325	NCA8	RES	201	63-67 KENT ROAD	4548	45	42	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78330	NCA8	RES	202	63-67 KENT ROAD	4549	45	33	
78333	NCA8	RES	206	63-67 KENT ROAD	4553	45	40	
78350	NCA8	RES	207	63-67 KENT ROAD	4554	45	40	
78358	NCA8	RES	208	63-67 KENT ROAD	4555	45	41	
78361	NCA8	RES	209	69-75 KENT ROAD	4556	45	39	
78371	NCA8	RES	210	69-75 KENT ROAD	4557	45	40	
78381	NCA8	RES	211	77-81 KENT ROAD	4558	45	43	
78389	NCA8	RES	212	77-81 KENT ROAD	4559	45	42	
78399	NCA8	RES	213	77-81 KENT ROAD	4560	45	41	
78403	NCA8	RES	214	77-81 KENT ROAD	4561	45	41	
78407	NCA8	RES	221	83-87 KENT ROAD	4568	45	43	
78422	NCA8	RES	224	83-87 KENT ROAD	4571	45	42	
78426	NCA8	RES	230	89-93 KENT ROAD	4577	45	44	
78432	NCA8	RES	235	89-93 KENT ROAD	4582	45	42	
78436	NCA8	RES	236	89-93 KENT ROAD	4583	45	46	
78439	NCA8	RES	238	95 KENT ROAD	4585	45	46	
78446	NCA8	RES	239	95 KENT ROAD	4586	45	45	
78457	NCA8	RES	240	101-107 LANSDOWNE ROAD	4587	45	37	
78463	NCA8	RES	244	101-107 LANSDOWNE ROAD	4591	45	39	
78484	NCA8	RES	245	102 LANSDOWNE ROAD	4592	45	37	
78489	NCA8	RES	247	102 LANSDOWNE ROAD	4594	45	40	
78495	NCA8	RES	248	108-112 LANSDOWNE ROAD	4595	45	37	
78502	NCA8	RES	250	108-112 LANSDOWNE ROAD	4597	45	37	
78515	NCA8	RES	252	108-112 LANSDOWNE ROAD	4599	45	39	
78523	NCA8	RES	253	109-115 LANSDOWNE ROAD	4600	45	36	
78536	NCA8	RES	254	109-115 LANSDOWNE ROAD	4601	45	36	
78538	NCA8	RES	258	114-118 LANSDOWNE ROAD	4605	45	38	
78550	NCA8	RES	259	117-123 LANSDOWNE ROAD	4606	45	35	
78554	NCA8	RES	261	117-123 LANSDOWNE ROAD	4608	45	35	
78557	NCA8	RES	265	120-124 LANSDOWNE ROAD	4612	45	37	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78562	NCA8	RES	266	120-124 LANSDOWNE ROAD	4613	45	38	
78575	NCA8	RES	268	125-157 LANSDOWNE ROAD	4615	45	35	
78580	NCA8	RES	269	126-158 LANSDOWNE ROAD	4616	45	35	
78585	NCA8	RES	271	126-158 LANSDOWNE ROAD	4618	45	32	
78586	NCA8	RES	272	126-158 LANSDOWNE ROAD	4619	45	36	
78596	NCA8	RES	274	126-158 LANSDOWNE ROAD	4621	45	34	
78599	NCA8	RES	278	16-20 LANSDOWNE ROAD	4625	45	79	
78619	NCA8	RES	284	40B LANSDOWNE ROAD	4631	45	53	
78634	NCA8	RES	286	40B LANSDOWNE ROAD	4633	45	51	
78654	NCA8	RES	287	49-75 LANSDOWNE ROAD	4634	45	45	
78661	NCA8	RES	289	49-75 LANSDOWNE ROAD	4636	45	42	
78663	NCA8	RES	290	50-54 LANSDOWNE ROAD	4637	45	50	
78677	NCA8	RES	291	50-54 LANSDOWNE ROAD	4638	45	49	
78682	NCA8	RES	292	56-60 LANSDOWNE ROAD	4639	45	48	
78687	NCA8	RES	293	56-60 LANSDOWNE ROAD	4640	45	45	
78700	NCA8	RES	296	62-68 LANSDOWNE ROAD	4643	45	45	
78702	NCA8	RES	297	62-68 LANSDOWNE ROAD	4644	45	44	
78710	NCA8	RES	299	70-74 LANSDOWNE ROAD	4646	45	45	
78724	NCA8	RES	300	70-74 LANSDOWNE ROAD	4647	45	42	
78728	NCA8	RES	302	76-80 LANSDOWNE ROAD	4649	45	41	
78733	NCA8	RES	303	76-80 LANSDOWNE ROAD	4650	45	43	
78741	NCA8	RES	304	76-80 LANSDOWNE ROAD	4651	45	44	
78750	NCA8	RES	307	77-85 LANSDOWNE ROAD	4654	45	41	
78767	NCA8	RES	308	41852 LANSDOWNE ROAD	4655	45	62	
78783	NCA8	RES	312	82-86 LANSDOWNE ROAD	4659	45	41	
78796	NCA8	RES	313	87 LANSDOWNE ROAD	4660	45	40	
78810	NCA8	RES	314	93-99 LANSDOWNE ROAD	4661	45	38	
78811	NCA8	RES	315	93-99 LANSDOWNE ROAD	4662	45	38	
78823	NCA8	RES	316	93-99 LANSDOWNE ROAD	4663	45	38	
78825	NCA8	RES	317	94-100 LANSDOWNE ROAD	4664	45	41	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
78838	NCA8	RES	319	94-100 LANSDOWNE ROAD	4666	45	41	
78845	NCA8	RES	320	94-100 LANSDOWNE ROAD	4667	45	41	
78854	NCA8	RES	321	94-100 LANSDOWNE ROAD	4668	45	41	
78860	NCA8	RES	323	94-100 LANSDOWNE ROAD	4670	45	40	
78863	NCA8	RES	325	94-100 LANSDOWNE ROAD	4672	45	41	
78872	NCA8	RES	369	307-313 MAMRE ROAD	4716	45	32	
78890	NCA8	RES	378	61 MUSCATEL WAY	4725	45	44	
78901	NCA8	RES	379	62 MUSCATEL WAY	4726	45	43	
78905	NCA8	RES	380	62 MUSCATEL WAY	4727	45	45	
78927	NCA8	RES	382	63 MUSCATEL WAY	4729	45	46	
78936	NCA8	RES	383	63 MUSCATEL WAY	4730	45	46	
78956	NCA8	RES	384	64 MUSCATEL WAY	4731	45	48	
78968	NCA8	RES	386	65 MUSCATEL WAY	4733	45	47	
78982	NCA8	RES	388	65 MUSCATEL WAY	4735	45	46	
79007	NCA8	RES	390	80 MUSCATEL WAY	4737	45	41	
79016	NCA8	RES	391	80 MUSCATEL WAY	4738	45	39	
79028	NCA8	RES	396	81 MUSCATEL WAY	4743	45	42	
79052	NCA8	RES	397	82 MUSCATEL WAY	4744	45	41	
79057	NCA8	RES	398	82 MUSCATEL WAY	4745	45	41	
79068	NCA8	RES	399	83 MUSCATEL WAY	4746	45	41	
79085	NCA8	RES	402	83 MUSCATEL WAY	4749	45	44	
79095	NCA8	RES	403	84 MUSCATEL WAY	4750	45	40	
79099	NCA8	RES	404	84 MUSCATEL WAY	4751	45	43	
79116	NCA8	RES	405	85 MUSCATEL WAY	4752	45	39	
79118	NCA8	RES	406	85 MUSCATEL WAY	4753	45	42	
79141	NCA8	RES	409	86 MUSCATEL WAY	4756	45	38	
79166	NCA8	RES	410	86 MUSCATEL WAY	4757	45	41	
79182	NCA8	RES	411	87 MUSCATEL WAY	4758	45	40	
79204	NCA8	RES	414	88 MUSCATEL WAY	4761	45	36	
79210	NCA8	RES	416	88 MUSCATEL WAY	4763	45	36	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
79227	NCA8	RES	417	89 MUSCATEL WAY	4764	45	36	
79242	NCA8	RES	418	90 MUSCATEL WAY	4765	45	36	
79245	NCA8	RES	420	91 MUSCATEL WAY	4767	45	36	
79265	NCA8	RES	422	91 MUSCATEL WAY	4769	45	34	
79271	NCA8	RES	423	92 MUSCATEL WAY	4770	45	34	
79294	NCA8	RES	424	92 MUSCATEL WAY	4771	45	36	
79317	NCA8	RES	426	93 MUSCATEL WAY	4773	45	37	
79320	NCA8	RES	428	94 MUSCATEL WAY	4775	45	38	
79348	NCA8	RES	429	94 MUSCATEL WAY	4776	45	35	
79352	NCA8	RES	430	95 MUSCATEL WAY	4777	45	38	
79376	NCA8	RES	438	100-106 SAMUEL MARSDEN ROAD	4785	45	48	
79398	NCA8	RES	439	100-106 SAMUEL MARSDEN ROAD	4786	45	49	
79403	NCA8	RES	441	108-114 SAMUEL MARSDEN ROAD	4788	45	49	
79407	NCA8	RES	444	108-114 SAMUEL MARSDEN ROAD	4791	45	49	
79413	NCA8	RES	446	116-120 SAMUEL MARSDEN ROAD	4793	45	49	
79434	NCA8	RES	448	116-120 SAMUEL MARSDEN ROAD	4795	45	51	
79446	NCA8	RES	449	116-120 SAMUEL MARSDEN ROAD	4796	45	47	
79460	NCA8	RES	451	116-120 SAMUEL MARSDEN ROAD	4798	45	50	
79481	NCA8	RES	452	122-126 SAMUEL MARSDEN ROAD	4799	45	49	
79529	NCA8	RES	460	122-126 SAMUEL MARSDEN ROAD	4807	45	48	
79536	NCA8	RES	461	122-126 SAMUEL MARSDEN ROAD	4808	45	50	
79545	NCA8	RES	463	123-153 SAMUEL MARSDEN ROAD	4810	45	57	
79563	NCA8	RES	464	123-153 SAMUEL MARSDEN ROAD	4811	45	56	
79575	NCA8	RES	465	123-153 SAMUEL MARSDEN ROAD	4812	45	52	
79589	NCA8	RES	466	123-153 SAMUEL MARSDEN ROAD	4813	45	53	
79607	NCA8	RES	467	123-153 SAMUEL MARSDEN ROAD	4814	45	56	
79625	NCA8	RES	470	128-132 SAMUEL MARSDEN ROAD	4817	45	50	
79646	NCA8	RES	473	128-132 SAMUEL MARSDEN ROAD	4820	45	49	
79677	NCA8	RES	477	134-138 SAMUEL MARSDEN ROAD	4824	45	50	
79681	NCA8	RES	478	134-138 SAMUEL MARSDEN ROAD	4825	45	49	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
79701	NCA8	RES	483	140-144 SAMUEL MARSDEN ROAD	4830	45	50	
79712	NCA8	RES	484	140-144 SAMUEL MARSDEN ROAD	4831	45	52	
79721	NCA8	RES	488	146-148 SAMUEL MARSDEN ROAD	4835	45	51	
79730	NCA8	RES	490	146-148 SAMUEL MARSDEN ROAD	4837	45	50	
79745	NCA8	RES	492	146B SAMUEL MARSDEN ROAD	4839	45	58	
79772	NCA8	RES	494	146D SAMUEL MARSDEN ROAD	4841	45	56	
79782	NCA8	RES	496	146D SAMUEL MARSDEN ROAD	4843	45	55	
79793	NCA8	RES	497	146D SAMUEL MARSDEN ROAD	4844	45	54	
79825	NCA8	RES	501	15373 SAMUEL MARSDEN ROAD	4848	45	44	
79999	NCA8	RES	520	15373 SAMUEL MARSDEN ROAD	4867	45	39	
80077	NCA8	RES	535	44-66 SAMUEL MARSDEN ROAD	4882	45	42	
80106	NCA8	RES	537	44-66 SAMUEL MARSDEN ROAD	4884	45	44	
80139	NCA8	RES	541	47-51 SAMUEL MARSDEN ROAD	4888	45	38	
80173	NCA8	RES	545	53-55 SAMUEL MARSDEN ROAD	4892	45	42	
80191	NCA8	RES	547	53-55 SAMUEL MARSDEN ROAD	4894	45	39	
80251	NCA8	RES	554	57-61 SAMUEL MARSDEN ROAD	4901	45	41	
80258	NCA8	RES	555	63-69 SAMUEL MARSDEN ROAD	4902	45	41	
80261	NCA8	RES	556	63-69 SAMUEL MARSDEN ROAD	4903	45	42	
80288	NCA8	RES	557	68-74 SAMUEL MARSDEN ROAD	4904	45	43	
80291	NCA8	RES	558	68-74 SAMUEL MARSDEN ROAD	4905	45	42	
80307	NCA8	RES	559	68-74 SAMUEL MARSDEN ROAD	4906	45	41	
80328	NCA8	RES	560	68-74 SAMUEL MARSDEN ROAD	4907	45	38	
80333	NCA8	RES	561	71-81 SAMUEL MARSDEN ROAD	4908	45	43	
80353	NCA8	RES	562	71-81 SAMUEL MARSDEN ROAD	4909	45	42	
80367	NCA8	RES	563	71-81 SAMUEL MARSDEN ROAD	4910	45	44	
80401	NCA8	RES	566	76-82 SAMUEL MARSDEN ROAD	4913	45	47	
80419	NCA8	RES	568	76-82 SAMUEL MARSDEN ROAD	4915	45	46	
80447	NCA8	RES	570	83-95 SAMUEL MARSDEN ROAD	4917	45	50	
80473	NCA8	RES	571	83-95 SAMUEL MARSDEN ROAD	4918	45	50	
80524	NCA8	RES	575	83-95 SAMUEL MARSDEN ROAD	4922	45	48	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80558	NCA8	RES	578	84-90 SAMUEL MARSDEN ROAD	4925	45	45	
80587	NCA8	RES	579	84-90 SAMUEL MARSDEN ROAD	4926	45	48	
80599	NCA8	RES	581	84-90 SAMUEL MARSDEN ROAD	4928	45	46	
80615	NCA8	RES	582	84-90 SAMUEL MARSDEN ROAD	4929	45	45	
80621	NCA8	RES	583	84-90 SAMUEL MARSDEN ROAD	4930	45	47	
80632	NCA8	RES	584	94-98 SAMUEL MARSDEN ROAD	4931	45	48	
80652	NCA8	RES	587	94-98 SAMUEL MARSDEN ROAD	4934	45	48	
80675	NCA8	RES	592	97-107 SAMUEL MARSDEN ROAD	4939	45	49	
80701	NCA8	RES	594	1 SWEETWATER GROVE	4941	45	44	
80710	NCA8	RES	595	1 SWEETWATER GROVE	4942	45	44	
80764	NCA8	RES	602	14 SWEETWATER GROVE	4949	45	46	
80777	NCA8	RES	603	14 SWEETWATER GROVE	4950	45	46	
80807	NCA8	RES	604	15 SWEETWATER GROVE	4951	45	47	
80813	NCA8	RES	605	15 SWEETWATER GROVE	4952	45	46	
80825	NCA8	RES	606	15 SWEETWATER GROVE	4953	45	47	
80852	NCA8	RES	608	16 SWEETWATER GROVE	4955	45	43	
80861	NCA8	RES	609	17 SWEETWATER GROVE	4956	45	43	
80877	NCA8	RES	610	17 SWEETWATER GROVE	4957	45	46	
80888	NCA8	RES	611	2 SWEETWATER GROVE	4958	45	44	
80909	NCA8	RES	612	2 SWEETWATER GROVE	4959	45	43	
80932	NCA8	RES	614	2 SWEETWATER GROVE	4961	45	42	
80950	NCA8	RES	615	3 SWEETWATER GROVE	4962	45	44	
80978	NCA8	RES	616	4 SWEETWATER GROVE	4963	45	44	
80984	NCA8	RES	617	4 SWEETWATER GROVE	4964	45	42	
81010	NCA8	RES	618	5 SWEETWATER GROVE	4965	45	45	
81018	NCA8	RES	619	5 SWEETWATER GROVE	4966	45	45	
81021	NCA8	RES	621	6 SWEETWATER GROVE	4968	45	44	
81043	NCA8	RES	622	6 SWEETWATER GROVE	4969	45	46	
81048	NCA8	RES	623	7 SWEETWATER GROVE	4970	45	45	
81077	NCA8	RES	624	7 SWEETWATER GROVE	4971	45	48	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81122	NCA8	RES	626	10 TRAMINER GROVE	4973	45	41	
81137	NCA8	RES	628	11 TRAMINER GROVE	4975	45	41	
81154	NCA8	RES	629	11 TRAMINER GROVE	4976	45	41	
81162	NCA8	RES	630	12 TRAMINER GROVE	4977	45	40	
81178	NCA8	RES	631	12 TRAMINER GROVE	4978	45	43	
81202	NCA8	RES	632	12 TRAMINER GROVE	4979	45	42	
81212	NCA8	RES	633	13 TRAMINER GROVE	4980	45	42	
81247	NCA8	RES	635	13 TRAMINER GROVE	4982	45	40	
81259	NCA8	RES	637	2 TRAMINER GROVE	4984	45	42	
81284	NCA8	RES	639	2 TRAMINER GROVE	4986	45	44	
81318	NCA8	RES	642	3 TRAMINER GROVE	4989	45	45	
81341	NCA8	RES	643	3 TRAMINER GROVE	4990	45	44	
81366	NCA8	RES	644	4 TRAMINER GROVE	4991	45	43	
81396	NCA8	RES	647	5 TRAMINER GROVE	4994	45	43	
81426	NCA8	RES	649	5 TRAMINER GROVE	4996	45	45	
81439	NCA8	RES	651	6 TRAMINER GROVE	4998	45	45	
81472	NCA8	RES	652	7 TRAMINER GROVE	4999	45	43	
81479	NCA8	RES	654	8 TRAMINER GROVE	5001	45	44	
81527	NCA8	RES	655	8 TRAMINER GROVE	5002	45	42	
81555	NCA8	RES	656	9 TRAMINER GROVE	5003	45	43	
81556	NCA8	RES	659	9 TRAMINER GROVE	5006	45	43	
81584	NCA8	RES	662	10 VERDELHO WAY	5009	45	41	
81622	NCA8	RES	663	10 VERDELHO WAY	5010	45	44	
81678	NCA8	RES	665	11 VERDELHO WAY	5012	45	43	
81684	NCA8	RES	666	11 VERDELHO WAY	5013	45	41	
81698	NCA8	RES	668	12 VERDELHO WAY	5015	45	42	
81727	NCA8	RES	669	12 VERDELHO WAY	5016	45	41	
81754	NCA8	RES	671	13 VERDELHO WAY	5018	45	42	
81788	NCA8	RES	673	13 VERDELHO WAY	5020	45	39	
81825	NCA8	RES	676	14 VERDELHO WAY	5023	45	42	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81834	NCA8	RES	677	14 VERDELHO WAY	5024	45	37	
81847	NCA8	RES	681	15 VERDELHO WAY	5028	45	40	
81876	NCA8	RES	683	16 VERDELHO WAY	5030	45	40	
81885	NCA8	RES	684	16 VERDELHO WAY	5031	45	40	
81904	NCA8	RES	685	17 VERDELHO WAY	5032	45	40	
81920	NCA8	RES	686	17 VERDELHO WAY	5033	45	39	
81938	NCA8	RES	689	2 VERDELHO WAY	5036	45	42	
81941	NCA8	RES	691	2 VERDELHO WAY	5038	45	38	
81953	NCA8	RES	692	20 VERDELHO WAY	5039	45	36	
81978	NCA8	RES	693	20 VERDELHO WAY	5040	45	40	
82015	NCA8	RES	695	21 VERDELHO WAY	5042	45	37	
82034	NCA8	RES	696	21 VERDELHO WAY	5043	45	38	
82053	NCA8	RES	698	22 VERDELHO WAY	5045	45	39	
82055	NCA8	RES	699	22 VERDELHO WAY	5046	45	39	
82103	NCA8	RES	701	23 VERDELHO WAY	5048	45	40	
82121	NCA8	RES	703	24 VERDELHO WAY	5050	45	37	
82127	NCA8	RES	704	24 VERDELHO WAY	5051	45	41	
82155	NCA8	RES	705	25 VERDELHO WAY	5052	45	37	
82188	NCA8	RES	707	25 VERDELHO WAY	5054	45	38	
82222	NCA8	RES	708	26 VERDELHO WAY	5055	45	40	
82226	NCA8	RES	709	26 VERDELHO WAY	5056	45	39	
82235	NCA8	RES	710	27 VERDELHO WAY	5057	45	42	
82272	NCA8	RES	711	27 VERDELHO WAY	5058	45	40	
82289	NCA8	RES	713	3 VERDELHO WAY	5060	45	41	
82304	NCA8	RES	714	4 VERDELHO WAY	5061	45	40	
82310	NCA8	RES	715	4 VERDELHO WAY	5062	45	39	
82322	NCA8	RES	716	5 VERDELHO WAY	5063	45	39	
82348	NCA8	RES	717	5 VERDELHO WAY	5064	45	41	
82383	NCA8	RES	719	6 VERDELHO WAY	5066	45	41	
82386	NCA8	RES	720	6 VERDELHO WAY	5067	45	39	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
82427	NCA8	RES	722	7 VERDELHO WAY	5069	45	40	
82443	NCA8	RES	723	8 VERDELHO WAY	5070	45	41	
82485	NCA8	RES	724	8 VERDELHO WAY	5071	45	41	
82518	NCA8	RES	726	9 VERDELHO WAY	5073	45	43	
82528	NCA8	RES	727	9 VERDELHO WAY	5074	45	41	
82539	NCA8	RES	728	9 VERDELHO WAY	5075	45	42	
82541	NCA8	RES	729	17-23 WENTWORTH ROAD	5076	45	38	
82564	NCA8	RES	730	17-23 WENTWORTH ROAD	5077	45	35	
82573	NCA8	RES	731	17-23 WENTWORTH ROAD	5078	45	36	
82584	NCA8	RES	732	17-23 WENTWORTH ROAD	5079	45	36	
82616	NCA8	RES	735	20-32 WENTWORTH ROAD	5082	45	38	
82648	NCA8	RES	738	20-32 WENTWORTH ROAD	5085	45	34	
82672	NCA8	RES	741	25-31 WENTWORTH ROAD	5088	45	37	
82683	NCA8	RES	743	33 WENTWORTH ROAD	5090	45	34	
82703	NCA8	RES	745	33 WENTWORTH ROAD	5092	45	37	
82711	NCA8	RES	746	33 WENTWORTH ROAD	5093	45	32	
82723	NCA8	RES	747	35 WENTWORTH ROAD	5094	45	32	
82745	NCA8	RES	749	37-47 WENTWORTH ROAD	5096	45	33	
82788	NCA8	RES	752	49-63 WENTWORTH ROAD	5099	45	32	
82792	NCA8	RES	756	42186 WENTWORTH ROAD	5103	45	39	
82813	NCA8	RES	758	43313 WENTWORTH ROAD	5105	45	39	
84536	NCA9	RES	1		5106	39	0	
84540	NCA9	RES	15		5120	39	0	
84548	NCA9	RES	19		5124	39	0	
84554	NCA9	RES	20		5125	39	0	
84566	NCA9	RES	23		5128	39	0	
84575	NCA9	RES	31		5136	39	0	
84582	NCA9	RES	34		5139	39	0	
84587	NCA9	RES	39		5144	39	0	
84614	NCA9	RES	43		5148	39	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
84618	NCA9	RES	47		5152	39	0	
84622	NCA9	RES	57		5162	39	0	
84628	NCA9	RES	58		5163	39	0	
84632	NCA9	RES	63		5168	39	0	
84644	NCA9	RES	65		5170	39	30	
84649	NCA9	RES	66		5171	39	0	
84654	NCA9	RES	105	117-199 LUDDENHAM ROAD	5210	39	29	
84661	NCA9	RES	106	117-199 LUDDENHAM ROAD	5211	39	31	
84667	NCA9	RES	107	117-199 LUDDENHAM ROAD	5212	39	32	
84679	NCA9	RES	108	117-199 LUDDENHAM ROAD	5213	39	31	
84688	NCA9	RES	109	117-199 LUDDENHAM ROAD	5214	39	30	
84693	NCA9	RES	113	117-199 LUDDENHAM ROAD	5218	39	29	
84700	NCA9	RES	116	117-199 LUDDENHAM ROAD	5221	39	31	
84705	NCA9	RES	118	117-199 LUDDENHAM ROAD	5223	39	31	
84709	NCA9	RES	119	117-199 LUDDENHAM ROAD	5224	39	31	
84714	NCA9	RES	126	117-199 LUDDENHAM ROAD	5231	39	33	
84724	NCA9	RES	128	182-200 LUDDENHAM ROAD	5233	39	25	
84728	NCA9	RES	129	182-200 LUDDENHAM ROAD	5234	39	25	
84733	NCA9	RES	132	202-210 LUDDENHAM ROAD	5237	39	24	
84738	NCA9	RES	133	202-210 LUDDENHAM ROAD	5238	39	24	
84757	NCA9	RES	134	202-210 LUDDENHAM ROAD	5239	39	24	
84761	NCA9	RES	135	212-214 LUDDENHAM ROAD	5240	39	26	
84768	NCA9	RES	137	212-214 LUDDENHAM ROAD	5242	39	26	
84792	NCA9	RES	139	212-214 LUDDENHAM ROAD	5244	39	26	
84808	NCA9	RES	140	212-214 LUDDENHAM ROAD	5245	39	23	
84811	NCA9	RES	142	216 LUDDENHAM ROAD	5247	39	23	
84818	NCA9	RES	144	216 LUDDENHAM ROAD	5249	39	26	
84827	NCA9	RES	146	216 LUDDENHAM ROAD	5251	39	26	
84836	NCA9	RES	173	221-227 LUDDENHAM ROAD	5278	39	23	
84840	NCA9	RES	174	221-227 LUDDENHAM ROAD	5279	39	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
84844	NCA9	RES	203	221-227 LUDDENHAM ROAD	5308	39	23	
84859	NCA9	RES	209	221-227 LUDDENHAM ROAD	5314	39	26	
84861	NCA9	RES	224	222-224 LUDDENHAM ROAD	5329	39	0	
84872	NCA9	RES	228	222B LUDDENHAM ROAD	5333	39	26	
84881	NCA9	RES	229	226-228 LUDDENHAM ROAD	5334	39	0	
84885	NCA9	RES	230	226-228 LUDDENHAM ROAD	5335	39	0	
84895	NCA9	RES	232	226-228 LUDDENHAM ROAD	5337	39	0	
84899	NCA9	RES	234	229-231 LUDDENHAM ROAD	5339	39	0	
84907	NCA9	RES	243	230-234 LUDDENHAM ROAD	5348	39	0	
84920	NCA9	RES	244	230-234 LUDDENHAM ROAD	5349	39	0	
84929	NCA9	RES	246	233-249 LUDDENHAM ROAD	5351	39	0	
84935	NCA9	RES	252	236-238 LUDDENHAM ROAD	5357	39	0	
84948	NCA9	RES	255	236-238 LUDDENHAM ROAD	5360	39	0	
84958	NCA9	RES	256	240-244 LUDDENHAM ROAD	5361	39	0	
84962	NCA9	RES	259	240-244 LUDDENHAM ROAD	5364	39	0	
84968	NCA9	RES	261	240-244 LUDDENHAM ROAD	5366	39	0	
84986	NCA9	RES	263	246-248 LUDDENHAM ROAD	5368	39	0	
84990	NCA9	RES	264	246-248 LUDDENHAM ROAD	5369	39	0	
85009	NCA9	RES	267	246-248 LUDDENHAM ROAD	5372	39	0	
85013	NCA9	RES	268	250-254 LUDDENHAM ROAD	5373	39	0	
85019	NCA9	RES	269	250-254 LUDDENHAM ROAD	5374	39	0	
85027	NCA9	RES	270	250-254 LUDDENHAM ROAD	5375	39	0	
85031	NCA9	RES	272	250-254 LUDDENHAM ROAD	5377	39	0	
85053	NCA9	RES	274	250-254 LUDDENHAM ROAD	5379	39	0	
85057	NCA9	RES	276	251-261 LUDDENHAM ROAD	5381	39	0	
85061	NCA9	RES	280	251-261 LUDDENHAM ROAD	5385	39	0	
85067	NCA9	RES	281	256 LUDDENHAM ROAD	5386	39	0	
85086	NCA9	RES	282	256 LUDDENHAM ROAD	5387	39	0	
85097	NCA9	RES	283	262-266 LUDDENHAM ROAD	5388	39	0	
85102	NCA9	RES	284	262-266 LUDDENHAM ROAD	5389	39	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85106	NCA9	RES	285	262-266 LUDDENHAM ROAD	5390	39	0	
85110	NCA9	RES	289	262-266 LUDDENHAM ROAD	5394	39	0	
85121	NCA9	RES	290	263-273 LUDDENHAM ROAD	5395	39	0	
85125	NCA9	RES	292	268-288 LUDDENHAM ROAD	5397	39	0	
85129	NCA9	RES	293	275-285 LUDDENHAM ROAD	5398	39	0	
85134	NCA9	RES	297	275-285 LUDDENHAM ROAD	5402	39	0	
85140	NCA9	RES	298	275-285 LUDDENHAM ROAD	5403	39	0	
85156	NCA9	RES	299	275A LUDDENHAM ROAD	5404	39	0	
85160	NCA9	RES	302	275A LUDDENHAM ROAD	5407	39	0	
85182	NCA9	RES	303	287 LUDDENHAM ROAD	5408	39	0	
85193	NCA9	RES	305	287 LUDDENHAM ROAD	5410	39	0	
85199	NCA9	RES	307	289-317 LUDDENHAM ROAD	5412	39	0	
85221	NCA9	RES	308	289-317 LUDDENHAM ROAD	5413	39	0	
85236	NCA9	RES	309	31-39 LUDDENHAM ROAD	5414	39	30	
85238	NCA9	RES	312	319-325 LUDDENHAM ROAD	5417	39	0	
85246	NCA9	RES	313	319-325 LUDDENHAM ROAD	5418	39	0	
85252	NCA9	RES	314	319-325 LUDDENHAM ROAD	5419	39	0	
85259	NCA9	RES	315	319-325 LUDDENHAM ROAD	5420	39	0	
85268	NCA9	RES	317	319-325 LUDDENHAM ROAD	5422	39	0	
85276	NCA9	RES	319	320-326 LUDDENHAM ROAD	5424	39	0	
85296	NCA9	RES	321	327-329 LUDDENHAM ROAD	5426	39	0	
85308	NCA9	RES	322	43A LUDDENHAM ROAD	5427	39	36	
85317	NCA9	RES	323	43A LUDDENHAM ROAD	5428	39	34	
85320	NCA9	RES	325	43A LUDDENHAM ROAD	5430	39	34	
85325	NCA9	RES	328	43A LUDDENHAM ROAD	5433	39	37	
85338	NCA9	RES	331	43A LUDDENHAM ROAD	5436	39	34	
85342	NCA9	RES	343	573-577 MAMRE ROAD	5448	39	0	
85358	NCA9	RES	344	573-577 MAMRE ROAD	5449	39	0	
85362	NCA9	RES	346	43466 MANDALONG CLOSE	5451	39	0	
85379	NCA9	RES	348	21A MANDALONG CLOSE	5453	39	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85405	NCA9	RES	349	21A MANDALONG CLOSE	5454	39	0	
85411	NCA9	RES	351	25-31 MANDALONG CLOSE	5456	39	0	
85417	NCA9	RES	353	25-31 MANDALONG CLOSE	5458	39	0	
85425	NCA9	RES	354	25-31 MANDALONG CLOSE	5459	39	0	
85453	NCA9	RES	355	33-41 MANDALONG CLOSE	5460	39	0	
85457	NCA9	RES	356	33-41 MANDALONG CLOSE	5461	39	0	
85477	NCA9	RES	357	33-41 MANDALONG CLOSE	5462	39	0	
85489	NCA9	RES	360	43-51 MANDALONG CLOSE	5465	39	0	
85498	NCA9	RES	361	43-51 MANDALONG CLOSE	5466	39	0	
85502	NCA9	RES	362	43-51 MANDALONG CLOSE	5467	39	0	
85506	NCA9	RES	363	43-51 MANDALONG CLOSE	5468	39	0	
85536	NCA9	RES	364	53-63 MANDALONG CLOSE	5469	39	0	
85547	NCA9	RES	366	53-63 MANDALONG CLOSE	5471	39	0	
85555	NCA9	RES	367	53-63 MANDALONG CLOSE	5472	39	0	
85576	NCA9	RES	368	53-63 MANDALONG CLOSE	5473	39	0	
85593	NCA9	RES	370	65-73 MANDALONG CLOSE	5475	39	0	
85603	NCA9	RES	373	65-73 MANDALONG CLOSE	5478	39	0	
85621	NCA9	RES	374	65-73 MANDALONG CLOSE	5479	39	0	
85632	NCA9	RES	375	65-73 MANDALONG CLOSE	5480	39	0	
85647	NCA9	RES	376	75-77 MANDALONG CLOSE	5481	39	0	
85672	NCA9	RES	377	79-81 MANDALONG CLOSE	5482	39	24	
85682	NCA9	RES	380	79-81 MANDALONG CLOSE	5485	39	23	
85697	NCA9	RES	381	79-81 MANDALONG CLOSE	5486	39	23	
85702	NCA9	RES	382	79-81 MANDALONG CLOSE	5487	39	23	
85708	NCA9	RES	384	79-81 MANDALONG CLOSE	5489	39	0	
85722	NCA9	RES	385	79-81 MANDALONG CLOSE	5490	39	0	
85732	NCA9	RES	386	79-81 MANDALONG CLOSE	5491	39	24	
85737	NCA9	RES	387	79-81 MANDALONG CLOSE	5492	39	0	
85745	NCA9	RES	392	83-91 MANDALONG CLOSE	5497	39	0	
85774	NCA9	RES	393	83-91 MANDALONG CLOSE	5498	39	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
85792	NCA9	RES	396	83-91 MANDALONG CLOSE	5501	39	24	
85799	NCA9	RES	398	83-91 MANDALONG CLOSE	5503	39	26	
79493	NCA8	RES	454	5 AUSTIN PLACE	5970	45	30	
79499	NCA8	RES	458	6 AUSTIN PLACE	5974	45	30	
79522	NCA8	RES	459	6 AUSTIN PLACE	5975	45	30	
79567	NCA8	RES	465	8 AUSTIN PLACE	5981	45	29	
79587	NCA8	RES	466	8 AUSTIN PLACE	5982	45	31	
79613	NCA8	RES	467	8 AUSTIN PLACE	5983	45	28	
79621	NCA8	RES	468	8 AUSTIN PLACE	5984	45	29	
79640	NCA8	RES	473	17 CALVERTS ROAD	5989	45	27	
79671	NCA8	RES	476	17 CALVERTS ROAD	5992	45	30	
79684	NCA8	RES	480	17 CALVERTS ROAD	5996	45	27	
79693	NCA8	RES	482	17 CALVERTS ROAD	5998	45	28	
79716	NCA8	RES	485	17 CALVERTS ROAD	6001	45	27	
79736	NCA8	RES	492	19-29 CALVERTS ROAD	6008	45	30	
79784	NCA8	RES	496	19-29 CALVERTS ROAD	6012	45	30	
79802	NCA8	RES	499	31-37 CALVERTS ROAD	6015	45	32	
79805	NCA8	RES	500	31-37 CALVERTS ROAD	6016	45	29	
79830	NCA8	RES	501	31-37 CALVERTS ROAD	6017	45	30	
79844	NCA8	RES	503	39-49 CALVERTS ROAD	6019	45	30	
79853	NCA8	RES	504	39-49 CALVERTS ROAD	6020	45	30	
79854	NCA8	RES	505	51-53 CALVERTS ROAD	6021	45	33	
79881	NCA8	RES	506	51-53 CALVERTS ROAD	6022	45	31	
79884	NCA8	RES	508	55-59 CALVERTS ROAD	6024	45	31	
79893	NCA8	RES	509	55-59 CALVERTS ROAD	6025	45	33	
79908	NCA8	RES	510	61-65 CALVERTS ROAD	6026	45	31	
79913	NCA8	RES	512	67-69 CALVERTS ROAD	6028	45	32	
79934	NCA8	RES	515	71-77 CALVERTS ROAD	6031	45	34	
79938	NCA8	RES	518	79-83 CALVERTS ROAD	6034	45	31	
79968	NCA8	RES	519	85-91 CALVERTS ROAD	6035	45	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80014	NCA8	RES	523	85-91 CALVERTS ROAD	6039	45	30	
80015	NCA8	RES	527	17-33 DARVILL ROAD	6043	45	28	
80027	NCA8	RES	528	17-33 DARVILL ROAD	6044	45	28	
80044	NCA8	RES	531	34-38 DARVILL ROAD	6047	45	29	
80059	NCA8	RES	532	34-38 DARVILL ROAD	6048	45	31	
80081	NCA8	RES	536	35-39 DARVILL ROAD	6052	45	27	
80120	NCA8	RES	538	35-39 DARVILL ROAD	6054	45	28	
80126	NCA8	RES	539	35-39 DARVILL ROAD	6055	45	28	
80133	NCA8	RES	541	40 DARVILL ROAD	6057	45	29	
80141	NCA8	RES	542	40 DARVILL ROAD	6058	45	28	
80159	NCA8	RES	543	40 DARVILL ROAD	6059	45	29	
80162	NCA8	RES	544	40 DARVILL ROAD	6060	45	29	
80177	NCA8	RES	545	41-45 DARVILL ROAD	6061	45	30	
80179	NCA8	RES	546	41-45 DARVILL ROAD	6062	45	26	
80194	NCA8	RES	548	41-45 DARVILL ROAD	6064	45	27	
80205	NCA8	RES	550	41-45 DARVILL ROAD	6066	45	27	
80206	NCA8	RES	551	41-45 DARVILL ROAD	6067	45	30	
80223	NCA8	RES	552	47 DARVILL ROAD	6068	45	27	
80224	NCA8	RES	553	47 DARVILL ROAD	6069	45	30	
80253	NCA8	RES	554	47 DARVILL ROAD	6070	45	27	
80305	NCA8	RES	559	53-59 DARVILL ROAD	6075	45	29	
80336	NCA8	RES	561	54-58 DARVILL ROAD	6077	45	31	
80359	NCA8	RES	563	54-58 DARVILL ROAD	6079	45	30	
80378	NCA8	RES	566	45231 HOMESTEAD ROAD	6082	45	34	
80434	NCA8	RES	568	101-105 HOMESTEAD ROAD	6084	45	24	
80440	NCA8	RES	570	102 HOMESTEAD ROAD	6086	45	24	
80469	NCA8	RES	571	102 HOMESTEAD ROAD	6087	45	23	
80474	NCA8	RES	572	102 HOMESTEAD ROAD	6088	45	24	
80494	NCA8	RES	574	107-111 HOMESTEAD ROAD	6090	45	23	
80500	NCA8	RES	575	107-111 HOMESTEAD ROAD	6091	45	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
80526	NCA8	RES	577	108-112 HOMESTEAD ROAD	6093	45	26	
80554	NCA8	RES	578	108-112 HOMESTEAD ROAD	6094	45	23	
80564	NCA8	RES	579	113 HOMESTEAD ROAD	6095	45	0	
80600	NCA8	RES	581	113 HOMESTEAD ROAD	6097	45	23	
80614	NCA8	RES	582	113 HOMESTEAD ROAD	6098	45	24	
80624	NCA8	RES	583	113 HOMESTEAD ROAD	6099	45	7	
80636	NCA8	RES	585	114-118 HOMESTEAD ROAD	6101	45	0	
80644	NCA8	RES	586	114-118 HOMESTEAD ROAD	6102	45	0	
80655	NCA8	RES	590	115-119 HOMESTEAD ROAD	6106	45	0	
80666	NCA8	RES	591	120-126 HOMESTEAD ROAD	6107	45	0	
80671	NCA8	RES	592	120-126 HOMESTEAD ROAD	6108	45	0	
80714	NCA8	RES	596	121-123 HOMESTEAD ROAD	6112	45	0	
80730	NCA8	RES	600	125 HOMESTEAD ROAD	6116	45	0	
80742	NCA8	RES	602	125 HOMESTEAD ROAD	6118	45	0	
80827	NCA8	RES	608	127 HOMESTEAD ROAD	6124	45	0	
80905	NCA8	RES	612	127 HOMESTEAD ROAD	6128	45	0	
80926	NCA8	RES	613	128-132 HOMESTEAD ROAD	6129	45	0	
80939	NCA8	RES	615	128-132 HOMESTEAD ROAD	6131	45	0	
80954	NCA8	RES	616	128-132 HOMESTEAD ROAD	6132	45	0	
80980	NCA8	RES	617	128-132 HOMESTEAD ROAD	6133	45	0	
81025	NCA8	RES	622	129-131 HOMESTEAD ROAD	6138	45	0	
81047	NCA8	RES	623	129-131 HOMESTEAD ROAD	6139	45	0	
81103	NCA8	RES	625	129-131 HOMESTEAD ROAD	6141	45	0	
81117	NCA8	RES	626	13-23 HOMESTEAD ROAD	6142	45	30	
81123	NCA8	RES	627	13-23 HOMESTEAD ROAD	6143	45	30	
81144	NCA8	RES	628	13-23 HOMESTEAD ROAD	6144	45	32	
81208	NCA8	RES	633	133-135 HOMESTEAD ROAD	6149	45	0	
81233	NCA8	RES	634	134 HOMESTEAD ROAD	6150	45	0	
81261	NCA8	RES	637	16-20 HOMESTEAD ROAD	6153	45	30	
81279	NCA8	RES	639	16-20 HOMESTEAD ROAD	6155	45	33	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81314	NCA8	RES	641	16-20 HOMESTEAD ROAD	6157	45	30	
81332	NCA8	RES	642	45079 HOMESTEAD ROAD	6158	45	31	
81375	NCA8	RES	644	22-28 HOMESTEAD ROAD	6160	45	32	
81388	NCA8	RES	645	22-28 HOMESTEAD ROAD	6161	45	29	
81406	NCA8	RES	647	30-34 HOMESTEAD ROAD	6163	45	32	
81410	NCA8	RES	648	30-34 HOMESTEAD ROAD	6164	45	29	
81412	NCA8	RES	649	36 HOMESTEAD ROAD	6165	45	31	
81430	NCA8	RES	650	36 HOMESTEAD ROAD	6166	45	28	
81449	NCA8	RES	651	36 HOMESTEAD ROAD	6167	45	31	
81477	NCA8	RES	653	37 HOMESTEAD ROAD	6169	45	28	
81506	NCA8	RES	654	37 HOMESTEAD ROAD	6170	45	31	
81532	NCA8	RES	655	39-41 HOMESTEAD ROAD	6171	45	28	
81548	NCA8	RES	656	39-41 HOMESTEAD ROAD	6172	45	28	
81573	NCA8	RES	660	43 HOMESTEAD ROAD	6176	45	27	
81578	NCA8	RES	661	44-56 HOMESTEAD ROAD	6177	45	27	
81631	NCA8	RES	663	44-56 HOMESTEAD ROAD	6179	45	27	
81660	NCA8	RES	664	45-59 HOMESTEAD ROAD	6180	45	27	
81688	NCA8	RES	666	58-66 HOMESTEAD ROAD	6182	45	26	
81701	NCA8	RES	668	58-66 HOMESTEAD ROAD	6184	45	29	
81728	NCA8	RES	669	61-67 HOMESTEAD ROAD	6185	45	27	
81737	NCA8	RES	670	61-67 HOMESTEAD ROAD	6186	45	26	
81745	NCA8	RES	671	68 HOMESTEAD ROAD	6187	45	29	
81785	NCA8	RES	672	68 HOMESTEAD ROAD	6188	45	26	
81802	NCA8	RES	675	68 HOMESTEAD ROAD	6191	45	27	
81820	NCA8	RES	676	69-77 HOMESTEAD ROAD	6192	45	28	
81843	NCA8	RES	678	69-77 HOMESTEAD ROAD	6194	45	26	
81848	NCA8	RES	681	69-77 HOMESTEAD ROAD	6197	45	29	
81865	NCA8	RES	682	70-74 HOMESTEAD ROAD	6198	45	26	
81882	NCA8	RES	684	70-74 HOMESTEAD ROAD	6200	45	26	
81942	NCA8	RES	691	76-82 HOMESTEAD ROAD	6207	45	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
81955	NCA8	RES	692	76-82 HOMESTEAD ROAD	6208	45	25	
82005	NCA8	RES	694	76-82 HOMESTEAD ROAD	6210	45	25	
82019	NCA8	RES	696	76-82 HOMESTEAD ROAD	6212	45	25	
82046	NCA8	RES	697	79 HOMESTEAD ROAD	6213	45	25	
82061	NCA8	RES	699	79 HOMESTEAD ROAD	6215	45	25	
82095	NCA8	RES	701	79 HOMESTEAD ROAD	6217	45	25	
82107	NCA8	RES	702	79 HOMESTEAD ROAD	6218	45	28	
82148	NCA8	RES	704	41852 HOMESTEAD ROAD	6220	45	33	
82161	NCA8	RES	707	81-87 HOMESTEAD ROAD	6223	45	25	
82219	NCA8	RES	708	81-87 HOMESTEAD ROAD	6224	45	27	
82233	NCA8	RES	710	81-87 HOMESTEAD ROAD	6226	45	25	
82344	NCA8	RES	717	84-88 HOMESTEAD ROAD	6233	45	25	
82366	NCA8	RES	718	84A HOMESTEAD ROAD	6234	45	25	
82385	NCA8	RES	720	84A HOMESTEAD ROAD	6236	45	25	
82433	NCA8	RES	722	89 HOMESTEAD ROAD	6238	45	25	
82462	NCA8	RES	723	90 HOMESTEAD ROAD	6239	45	27	
82494	NCA8	RES	724	90 HOMESTEAD ROAD	6240	45	24	
82504	NCA8	RES	725	90 HOMESTEAD ROAD	6241	45	25	
82506	NCA8	RES	726	90 HOMESTEAD ROAD	6242	45	24	
82556	NCA8	RES	729	91-99 HOMESTEAD ROAD	6245	45	24	
82567	NCA8	RES	730	98-100 HOMESTEAD ROAD	6246	45	26	
82587	NCA8	RES	733	98-100 HOMESTEAD ROAD	6249	45	24	
82604	NCA8	RES	734	98-100 HOMESTEAD ROAD	6250	45	26	
82609	NCA8	RES	735	98-100 HOMESTEAD ROAD	6251	45	24	
54202	NCA7	RES	738	33-41 MANDALONG CLOSE	6254	35	0	
82658	NCA8	RES	741	12 MUSCAT PLACE	6257	45	31	
82686	NCA8	RES	743	13 MUSCAT PLACE	6259	45	32	
82692	NCA8	RES	744	14 MUSCAT PLACE	6260	45	32	
82738	NCA8	RES	748	14 MUSCAT PLACE	6264	45	33	
82761	NCA8	RES	749	15 MUSCAT PLACE	6265	45	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
82777	NCA8	RES	750	16 MUSCAT PLACE	6266	45	30	
82783	NCA8	RES	751	16 MUSCAT PLACE	6267	45	32	
85802	NCA9	RES	755	2042-2550 THE NORTHERN ROAD	6271	39	0	
85817	NCA9	RES	756	2042-2550 THE NORTHERN ROAD	6272	39	0	
85821	NCA9	RES	761	2042-2550 THE NORTHERN ROAD	6277	39	0	
85833	NCA9	RES	762	2042-2550 THE NORTHERN ROAD	6278	39	0	
85837	NCA9	RES	763	2042-2550 THE NORTHERN ROAD	6279	39	0	
85845	NCA9	RES	766	2042-2550 THE NORTHERN ROAD	6282	39	0	
85855	NCA9	RES	767	2042-2550 THE NORTHERN ROAD	6283	39	0	
85865	NCA9	RES	769	2042-2550 THE NORTHERN ROAD	6285	39	0	
85884	NCA9	RES	772	2042-2550 THE NORTHERN ROAD	6288	39	0	
85894	NCA9	RES	774	2042-2550 THE NORTHERN ROAD	6290	39	0	
82819	NCA8	RES	777	141 WENTWORTH ROAD	6293	45	26	
82829	NCA8	RES	780	141 WENTWORTH ROAD	6296	45	28	
82841	NCA8	RES	782	153-165 WENTWORTH ROAD	6298	45	24	
82846	NCA8	RES	783	153-165 WENTWORTH ROAD	6299	45	24	
82851	NCA8	RES	786	167-177 WENTWORTH ROAD	6302	45	23	
82872	NCA8	RES	789	167-177 WENTWORTH ROAD	6305	45	23	
82873	NCA8	RES	790	179-189 WENTWORTH ROAD	6306	45	0	
82877	NCA8	RES	791	179-189 WENTWORTH ROAD	6307	45	0	
82883	NCA8	RES	792	179-189 WENTWORTH ROAD	6308	45	0	
82893	NCA8	RES	794	191 WENTWORTH ROAD	6310	45	0	
82897	NCA8	RES	795	191 WENTWORTH ROAD	6311	45	0	
82912	NCA8	RES	796	191 WENTWORTH ROAD	6312	45	0	
82919	NCA8	RES	797	67-105 WENTWORTH ROAD	6313	45	29	
82927	NCA8	RES	798	67-105 WENTWORTH ROAD	6314	45	29	
54730	NCA7	RES	812	80 OLYMPUS DRIVE	6328	35	31	
54758	NCA7	RES	816	87 ROTORUA ROAD	6332	35	30	
82929	NCA8	RES	825		6341	45	28	
82941	NCA8	RES	826		6342	45	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
82957	NCA8	RES	831		6347	45	29	
82976	NCA8	RES	835		6351	45	32	
82983	NCA8	RES	843		6359	45	32	
82993	NCA8	RES	847		6363	45	29	
83002	NCA8	RES	848		6364	45	31	
19810	NCA6	RES	3575	24 CARNATION AVENUE	6372	36	0	
19831	NCA6	RES	3576	2 WATSFORD COURT	6373	36	29	
19836	NCA6	RES	3579	42-48 CASTLE ROAD	6376	36	29	
19851	NCA6	RES	3580	22 WATERCRESS STREET	6377	36	33	
19862	NCA6	RES	3581	13 BUNDLE STREET	6378	36	27	
19870	NCA6	RES	3584	23 VANDALAY ROAD	6381	36	26	
19876	NCA6	RES	3585	9 SANDPIPER CRESCENT	6382	36	29	
19888	NCA6	RES	3588	16 WATERCRESS STREET	6385	36	27	
19903	NCA6	RES	3590	41 VANDALAY ROAD	6387	36	27	
19909	NCA6	RES	3591	343 CADDENS ROAD	6388	36	32	
19917	NCA6	RES	3592	8 POWIE CLOSE	6389	36	26	
19923	NCA6	RES	3598	25 STARLINE DRIVE	6395	36	23	
19935	NCA6	RES	3599	36 ARCHIVES WAY	6396	36	26	
19943	NCA6	RES	3600	1 YELLOW PLACE	6397	36	0	
19964	NCA6	RES	3601	27 WHITE CEDAR AVENUE	6398	36	17	
19968	NCA6	RES	3602	47 GHERA ROAD	6399	36	0	
19978	NCA6	RES	3607	6 ELOUERA COURT	6404	36	24	
19985	NCA6	RES	3609	32 PEARRA WAY	6406	36	26	
19997	NCA6	RES	3610	53 FOWLER STREET	6407	36	30	
20004	NCA6	RES	3611	15 SANDPIPER CRESCENT	6408	36	31	
20012	NCA6	RES	3616	55 BLACKWOOD STREET	6413	36	32	
20021	NCA6	RES	3620	45144 MISTLETOE AVENUE	6417	36	0	
20039	NCA6	RES	3621	42 HEATON AVENUE	6418	36	29	
20049	NCA6	RES	3622	8 PANDOREA STREET	6419	36	28	
20059	NCA6	RES	3623	20 HORTYARD DRIVE	6420	36	25	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)
20062	NCA6	RES	3627	6 LOMANDRA STREET	6424	36	37
20074	NCA6	RES	3629	74 DONCASTER AVENUE	6426	36	35
20081	NCA6	RES	3631	29 VANDALAY ROAD	6428	36	24
20084	NCA6	RES	3635	584 GREAT WESTERN HIGHWAY	6432	36	0
20100	NCA6	RES	3637	60 SUNFLOWER DRIVE	6434	36	0
20123	NCA6	RES	3641	32-36 HERMITAGE COURT	6438	36	29
20141	NCA6	RES	3645	48 ARCHIVES WAY	6442	36	26
20144	NCA6	RES	3648	63 HEATON AVENUE	6445	36	28
20154	NCA6	RES	3650	30 KULLEROO CRESCENT	6447	36	25
20175	NCA6	RES	3652	21 CHOPIN CRESCENT	6449	36	27
20185	NCA6	RES	3653	71 PANDOREA STREET	6450	36	27
20194	NCA6	RES	3657	29 BLACKWOOD STREET	6454	36	31
20200	NCA6	RES	3660	13 SILKWOOD AVENUE	6457	36	33
20202	NCA6	RES	3662	5 DAISY PLACE	6459	36	0
20218	NCA6	RES	3669	5 OXEN WAY	6466	36	22
20229	NCA6	RES	3671	256 CADDENS ROAD	6468	36	29
20244	NCA6	RES	3675	44 O'CONNELL LANE	6472	36	0
20261	NCA6	RES	3679	55 SANDPIPER CRESCENT	6476	36	22
20271	NCA6	RES	3680	50 HEATON AVENUE	6477	36	30
20286	NCA6	RES	3683	12 WATERCRESS STREET	6480	36	29
20300	NCA6	RES	3685	143A SUNFLOWER DRIVE	6482	36	27
20310	NCA6	RES	3690	8 ILUKA ROAD	6487	36	35
20312	NCA6	RES	3691	53-61 CASTLE ROAD	6488	36	25
20324	NCA6	RES	3692	3 EQUESTRIAN CIRCUIT	6489	36	33
20336	NCA6	RES	3693	17 OXEN WAY	6490	36	19
20345	NCA6	RES	3696	3 MUNDOWIE PLACE	6493	36	28
20356	NCA6	RES	3697	8 ROCHESTER TERRACE	6494	36	24
20357	NCA6	RES	3698	13 SAN DIEGO STREET	6495	36	25
20377	NCA6	RES	3705	155 CADDA RIDGE DRIVE	6502	36	22
20381	NCA6	RES	3707	12 CARNATION AVENUE	6504	36	0

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20396	NCA6	RES	3708	361 CADDENS ROAD	6505	36	33	
20407	NCA6	RES	3709	7 LIMA CLOSE	6506	36	25	
20418	NCA6	RES	3711	3 WATSFORD COURT	6508	36	31	
20437	NCA6	RES	3716	2A CHOPIN CRESCENT	6513	36	29	
20441	NCA6	RES	3718	20 FOUAD WAY	6515	36	0	
20452	NCA6	RES	3720	34 HENZE CRESCENT	6517	36	29	
20461	NCA6	RES	3723	101 SUNFLOWER DRIVE	6520	36	26	
20490	NCA6	RES	3724	6 SCHUBERT WAY	6521	36	27	
20496	NCA6	RES	3726	2 WERONA AVENUE	6523	36	24	
20512	NCA6	RES	3730	169 CADDA RIDGE DRIVE	6527	36	25	
20513	NCA6	RES	3731	91 SUNFLOWER DRIVE	6528	36	25	
20529	NCA6	RES	3732	43 DELAWARE AVENUE	6529	36	26	
20536	NCA6	RES	3733	3 NAMBUCCA PLACE	6530	36	24	
20543	NCA6	RES	3735	13 PRIMROSE CIRCUIT	6532	36	0	
20551	NCA6	RES	3736	37 SUNFLOWER DRIVE	6533	36	0	
20565	NCA6	RES	3737	13 BUSHLARK PLACE	6534	36	30	
20582	NCA6	RES	3739	2 HEATON AVENUE	6536	36	27	
20588	NCA6	RES	3740	45 PRIMROSE CIRCUIT	6537	36	24	
20606	NCA6	RES	3742	2 POPPY CLOSE	6539	36	24	
20614	NCA6	RES	3745	55A PANDOREA STREET	6542	36	29	
20617	NCA6	RES	3749	3 DAISY PLACE	6546	36	0	
20629	NCA6	RES	3750	38 VIVALDI CRESCENT	6547	36	28	
20647	NCA6	RES	3751	5 WATERCRESS STREET	6548	36	30	
20654	NCA6	RES	3753	7 ILUKA ROAD	6550	36	34	
20660	NCA6	RES	3755	15 VIVALDI CRESCENT	6552	36	28	
20673	NCA6	RES	3756	4 BUTTERCUP STREET	6553	36	30	
20694	NCA6	RES	3757	16 SAN DIEGO STREET	6554	36	27	
20700	NCA6	RES	3758	370 CADDENS ROAD	6555	36	36	
20717	NCA6	RES	3760	34 STARLINE DRIVE	6557	36	23	
20723	NCA6	RES	3763	10 SANDPIPER CRESCENT	6560	36	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
20734	NCA6	RES	3766	202 SUNFLOWER DRIVE	6563	36	30	
20741	NCA6	RES	3768	4 VIVALDI CRESCENT	6565	36	29	
20754	NCA6	RES	3769	12 DELAWARE AVENUE	6566	36	27	
20764	NCA6	RES	3772	15 DONCASTER AVENUE	6569	36	37	
20786	NCA6	RES	3773	4 FOWLER STREET	6570	36	29	
20795	NCA6	RES	3774	17 BLACKWOOD STREET	6571	36	31	
20808	NCA6	RES	3777	11 MIDNIGHT AVENUE	6574	36	22	
20815	NCA6	RES	3780	6 MUNDOWIE PLACE	6577	36	23	
20816	NCA6	RES	3783	4 MISTLETOE AVENUE	6580	36	0	
20829	NCA6	RES	3785	16 O'CONNELL LANE	6582	36	0	
20841	NCA6	RES	3787	6 POPPY CLOSE	6584	36	22	
20848	NCA6	RES	3790	4A CLAYTON WAY	6587	36	28	
20853	NCA6	RES	3793	25A SUNFLOWER DRIVE	6590	36	23	
20863	NCA6	RES	3796	191 CADDARIDGE DRIVE	6593	36	26	
20871	NCA6	RES	3797	30 FOWLER STREET	6594	36	30	
20888	NCA6	RES	3803	12 YELLOW PLACE	6600	36	0	
20909	NCA6	RES	3804	13 CENTRAL PARK DRIVE	6601	36	34	
20918	NCA6	RES	3808	2 AVIUM DRIVE	6605	36	26	
20924	NCA6	RES	3812	26 PRIMROSE CIRCUIT	6609	36	22	
20932	NCA6	RES	3814	31 CENTRAL PARK DRIVE	6611	36	34	
20940	NCA6	RES	3815	18A PEARRA WAY	6612	36	27	
20946	NCA6	RES	3817	3 STARLINE DRIVE	6614	36	0	
20960	NCA6	RES	3820	2 GEEWAN PLACE	6617	36	26	
20967	NCA6	RES	3824	228-236 CADDENS ROAD	6621	36	27	
20981	NCA6	RES	3827	38 GHERA ROAD	6624	36	0	
20993	NCA6	RES	3829	5 PANDOREA STREET	6626	36	32	
21002	NCA6	RES	3831	15 BUSHLARK PLACE	6628	36	30	
21018	NCA6	RES	3832	6 BRAHMS WAY	6629	36	27	
21031	NCA6	RES	3833	3 CHERRYWOOD STREET	6630	36	32	
21036	NCA6	RES	3836	59 FOWLER STREET	6633	36	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21047	NCA6	RES	3837	5 EGRET PLACE	6634	36	30	
21059	NCA6	RES	3838	30 VANDALAY ROAD	6635	36	25	
21070	NCA6	RES	3840	27 SANDPIPER CRESCENT	6637	36	31	
21080	NCA6	RES	3841	96 SUNFLOWER DRIVE	6638	36	25	
21099	NCA6	RES	3843	24 STARLINE DRIVE	6640	36	23	
21104	NCA6	RES	3846	29 GERSHWIN CRESCENT	6643	36	26	
21109	NCA6	RES	3847	7 ELOUERA COURT	6644	36	24	
21117	NCA6	RES	3848	13 CARNATION AVENUE	6645	36	0	
21135	NCA6	RES	3849	37 CARNATION AVENUE	6646	36	0	
21151	NCA6	RES	3850	2 BOYCE WAY	6647	36	26	
21157	NCA6	RES	3851	25 PAGANINI CRESCENT	6648	36	26	
21167	NCA6	RES	3853	19025 PUTLAND STREET	6650	36	24	
21186	NCA6	RES	3854	28 GHERA ROAD	6651	36	18	
21198	NCA6	RES	3858	177 CADDA RIDGE DRIVE	6655	36	25	
21211	NCA6	RES	3859	384 CADDENS ROAD	6656	36	36	
21224	NCA6	RES	3862	34 VANDALAY ROAD	6659	36	16	
21229	NCA6	RES	3863	11 REDHAVEN STREET	6660	36	0	
21244	NCA6	RES	3865	123 SUNFLOWER DRIVE	6662	36	29	
21249	NCA6	RES	3866	19 VIVALDI CRESCENT	6663	36	31	
21272	NCA6	RES	3867	12 HEATON AVENUE	6664	36	29	
21277	NCA6	RES	3870	3 BURLINGTON STREET	6667	36	36	
21281	NCA6	RES	3872	8 VIVALDI CRESCENT	6669	36	28	
21297	NCA6	RES	3873	3 CENTRAL PARK DRIVE	6670	36	34	
21309	NCA6	RES	3874	96 ARCHIVES WAY	6671	36	27	
21320	NCA6	RES	3878	11 EGRET PLACE	6675	36	29	
21329	NCA6	RES	3882	2 POWIE CLOSE	6679	36	27	
21337	NCA6	RES	3886	3 BOYCE WAY	6683	36	28	
21353	NCA6	RES	3892	8 WREN PLACE	6689	36	31	
21367	NCA6	RES	3897	11 WREN PLACE	6694	36	31	
21369	NCA6	RES	3899	31 MYRTLE ROAD	6696	36	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21385	NCA6	RES	3903	92B SUNFLOWER DRIVE	6700	36	20	
21397	NCA6	RES	3904	4 FOWLER STREET	6701	36	26	
21403	NCA6	RES	3907	19 WHITE CEDAR AVENUE	6704	36	32	
21414	NCA6	RES	3908	24 HENZE CRESCENT	6705	36	29	
21428	NCA6	RES	3910	11 SILVERWOOD WAY	6707	36	34	
21429	NCA6	RES	3911	19 FOUAD WAY	6708	36	0	
21443	NCA6	RES	3912	148-154 CADDENS ROAD	6709	36	24	
21444	NCA6	RES	3913	72 SUNFLOWER DRIVE	6710	36	0	
21455	NCA6	RES	3914	11 FOUAD WAY	6711	36	0	
21466	NCA6	RES	3917	19 MYRTLE ROAD	6714	36	25	
21473	NCA6	RES	3919	69 SUNFLOWER DRIVE	6716	36	24	
21486	NCA6	RES	3921	141 CADDA RIDGE DRIVE	6718	36	23	
21487	NCA6	RES	3923	72 FOWLER STREET	6720	36	30	
21509	NCA6	RES	3925	18 REDGUM STREET	6722	36	29	
21521	NCA6	RES	3926	7 REDWOOD PLACE	6723	36	0	
21533	NCA6	RES	3930	10 DAISY PLACE	6727	36	0	
21544	NCA6	RES	3932	17 CHERRYWOOD STREET	6729	36	32	
21547	NCA6	RES	3935	9 WONNAI PLACE	6732	36	24	
21563	NCA6	RES	3938	5 POWIE CLOSE	6735	36	29	
21571	NCA6	RES	3939	137B SUNFLOWER DRIVE	6736	36	28	
21583	NCA6	RES	3941	13 HEATON AVENUE	6738	36	28	
21604	NCA6	RES	3944	3 SILKWOOD AVENUE	6741	36	32	
21610	NCA6	RES	3945	19 MISTLETOE AVENUE	6742	36	22	
21625	NCA6	RES	3946	22 BUNDLE STREET	6743	36	25	
21627	NCA6	RES	3951	35 MYRTLE ROAD	6748	36	25	
21638	NCA6	RES	3954	71 SUNFLOWER DRIVE	6751	36	24	
21648	NCA6	RES	3955	8 FOWLER STREET	6752	36	29	
21663	NCA6	RES	3957	15 GAGOOR CLOSE	6754	36	26	
21674	NCA6	RES	3958	8 HARRIER PLACE	6755	36	31	
21677	NCA6	RES	3959	6 STARLINE DRIVE	6756	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
21685	NCA6	RES	3961	22 VIVALDI CRESCENT	6758	36	29	
21704	NCA6	RES	3962	157 CADDA RIDGE DRIVE	6759	36	24	
21715	NCA6	RES	3965	53 HEATON AVENUE	6762	36	29	
21728	NCA6	RES	3968	11 WATERCRESS STREET	6765	36	30	
21734	NCA6	RES	3971	190 O'CONNELL STREET	6768	36	25	
21746	NCA6	RES	3972	51 PANDOREA STREET	6769	36	30	
21749	NCA6	RES	3973	16 CAULFIELD ROAD	6770	36	34	
21756	NCA6	RES	3976	16 FOUAD WAY	6773	36	0	
21775	NCA6	RES	3977	26 SUNFLOWER DRIVE	6774	36	25	
21784	NCA6	RES	3978	137 CADDA RIDGE DRIVE	6775	36	0	
21796	NCA6	RES	3980	4 DAISY PLACE	6777	36	0	
21801	NCA6	RES	3981	36 GERSHWIN CRESCENT	6778	36	25	
21811	NCA6	RES	3982	13 OXEN WAY	6779	36	22	
21823	NCA6	RES	3984	12A PAGANINI CRESCENT	6781	36	27	
21828	NCA6	RES	3991	15 GARNET DRIVE	6788	36	28	
21846	NCA6	RES	3992	8 PRAIRIE GLEN	6789	36	26	
21856	NCA6	RES	3994	6 ARORA CLOSE	6791	36	25	
21873	NCA6	RES	3995	6 BRUSHWOOD STREET	6792	36	34	
21881	NCA6	RES	3996	18 COACHWOOD DRIVE	6793	36	37	
21892	NCA6	RES	3997	20 DELAWARE AVENUE	6794	36	24	
21894	NCA6	RES	4000	2 FOUAD WAY	6797	36	0	
21905	NCA6	RES	4001	190 CADDA RIDGE DRIVE	6798	36	27	
21915	NCA6	RES	4002	10 ARORA CLOSE	6799	36	25	
21933	NCA6	RES	4004	28 BUNDLE STREET	6801	36	28	
21936	NCA6	RES	4005	12 WERONA AVENUE	6802	36	25	
21946	NCA6	RES	4009	3 REDHAVEN STREET	6806	36	0	
21953	NCA6	RES	4013	56 SUNFLOWER DRIVE	6810	36	0	
21964	NCA6	RES	4014	10 HEATON AVENUE	6811	36	29	
21979	NCA6	RES	4019	13A HARRIER PLACE	6816	36	35	
22008	NCA6	RES	4020	163 SUNFLOWER DRIVE	6817	36	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22009	NCA6	RES	4023	5 REDHAVEN STREET	6820	36	0	
22018	NCA6	RES	4024	52 GHERA ROAD	6821	36	0	
22036	NCA6	RES	4025	29 WHITE CEDAR AVENUE	6822	36	23	
22043	NCA6	RES	4029	12 GAGOOR CLOSE	6826	36	27	
22055	NCA6	RES	4037	138 CADDA RIDGE DRIVE	6834	36	21	
22059	NCA6	RES	4038	4 NAMBUCCA PLACE	6835	36	24	
22072	NCA6	RES	4039	18 ARCHIVES WAY	6836	36	26	
22079	NCA6	RES	4041	72-76 CASTLE ROAD	6838	36	25	
22093	NCA6	RES	4042	10 TOOMUNG CIRCUIT	6839	36	24	
22101	NCA6	RES	4044	3 CAVALLI WAY	6841	36	28	
22110	NCA6	RES	4045	7 MUNDOWIE PLACE	6842	36	26	
22119	NCA6	RES	4048	5 LOMANDRA STREET	6845	36	34	
22136	NCA6	RES	4055	23 WEEMA STREET	6852	36	25	
22141	NCA6	RES	4058	14 MUNDOWIE PLACE	6855	36	30	
22157	NCA6	RES	4060	363 CADDENS ROAD	6857	36	33	
22162	NCA6	RES	4063	6 VIVALDI CRESCENT	6860	36	29	
22169	NCA6	RES	4066	7 FOUAD WAY	6863	36	0	
22182	NCA6	RES	4067	28 KULLEROO CRESCENT	6864	36	27	
22193	NCA6	RES	4068	32 GARNET DRIVE	6865	36	28	
22194	NCA6	RES	4069	58 GHERA ROAD	6866	36	0	
22206	NCA6	RES	4071	1 LIMA CLOSE	6868	36	25	
22214	NCA6	RES	4073	16 DELAWARE AVENUE	6870	36	25	
22220	NCA6	RES	4075	6 DAISY PLACE	6872	36	0	
22233	NCA6	RES	4076	3 PRAIRIE GLEN	6873	36	26	
22236	NCA6	RES	4077	17 FALCON CRESCENT	6874	36	30	
22250	NCA6	RES	4080	3 GAGOOR CLOSE	6877	36	26	
22258	NCA6	RES	4082	111 SUNFLOWER DRIVE	6879	36	26	
22273	NCA6	RES	4083	7 POWIE CLOSE	6880	36	25	
22280	NCA6	RES	4084	27 VANDALAY ROAD	6881	36	24	
22288	NCA6	RES	4086	3 BLACKWOOD STREET	6883	36	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22289	NCA6	RES	4087	30 CARNATION AVENUE	6884	36	0	
22296	NCA6	RES	4088	9 REDHAVEN STREET	6885	36	0	
22310	NCA6	RES	4089	15 GHERA ROAD	6886	36	20	
22315	NCA6	RES	4092	30 GHERA ROAD	6889	36	16	
22322	NCA6	RES	4093	14 STARLINE DRIVE	6890	36	0	
22331	NCA6	RES	4099	8 CAULFIELD ROAD	6896	36	32	
22346	NCA6	RES	4100	6 WEEMA STREET	6897	36	23	
22347	NCA6	RES	4103	13 POPPY CLOSE	6900	36	0	
22359	NCA6	RES	4105	15 WERONA AVENUE	6902	36	24	
22369	NCA6	RES	4108	1 SILVERWOOD WAY	6905	36	36	
22379	NCA6	RES	4110	16 CARNATION AVENUE	6907	36	0	
22397	NCA6	RES	4114	8 O'CONNELL LANE	6911	36	19	
22405	NCA6	RES	4115	10 VANDALAY ROAD	6912	36	25	
22417	NCA6	RES	4116	72 ARCHIVES WAY	6913	36	26	
22432	NCA6	RES	4120	11 NULLAGA WAY	6917	36	26	
22440	NCA6	RES	4121	6 COACHWOOD DRIVE	6918	36	34	
22453	NCA6	RES	4122	26 SANDPIPER CRESCENT	6919	36	30	
22460	NCA6	RES	4126	5 BUSHLARK PLACE	6923	36	26	
22472	NCA6	RES	4128	79 SUNFLOWER DRIVE	6925	36	24	
22483	NCA6	RES	4131	12 NULLAGA WAY	6928	36	26	
22491	NCA6	RES	4133	7 HEATON AVENUE	6930	36	28	
22512	NCA6	RES	4134	41 PRIMROSE CIRCUIT	6931	36	26	
22516	NCA6	RES	4136	6 HENZE CRESCENT	6933	36	28	
22521	NCA6	RES	4138	8 BUTTERCUP STREET	6935	36	26	
22537	NCA6	RES	4139	143 CADDARIDGE DRIVE	6936	36	23	
22545	NCA6	RES	4140	12 FALCON CRESCENT	6937	36	27	
22557	NCA6	RES	4142	34 DELAWARE AVENUE	6939	36	26	
22567	NCA6	RES	4143	426-434 CADDENS ROAD	6940	36	35	
22578	NCA6	RES	4144	20 COACHWOOD DRIVE	6941	36	35	
22593	NCA6	RES	4146	108 SUNFLOWER DRIVE	6943	36	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22597	NCA6	RES	4147	40 TOOMUNG CIRCUIT	6944	36	24	
22607	NCA6	RES	4148	43 SANDPIPER CRESCENT	6945	36	29	
22618	NCA6	RES	4151	15 CENTRAL PARK DRIVE	6948	36	36	
22636	NCA6	RES	4155	89 SUNFLOWER DRIVE	6952	36	23	
22641	NCA6	RES	4156	25 HORTYARD DRIVE	6953	36	23	
22648	NCA6	RES	4162	23-27 HERMITAGE COURT	6959	36	28	
22673	NCA6	RES	4163	364-368 CADDENS ROAD	6960	36	36	
22678	NCA6	RES	4164	189 O'CONNELL STREET	6961	36	25	
22689	NCA6	RES	4166	87 SUNFLOWER DRIVE	6963	36	25	
22703	NCA6	RES	4170	5 SANDPIPER CRESCENT	6967	36	29	
22711	NCA6	RES	4172	302 CADDENS ROAD	6969	36	31	
22729	NCA6	RES	4174	17 PAGANINI CRESCENT	6971	36	27	
22731	NCA6	RES	4177	139 CADDA RIDGE DRIVE	6974	36	0	
22754	NCA6	RES	4179	10 BRUSHWOOD STREET	6976	36	35	
22765	NCA6	RES	4181	36-40 CASTLE ROAD	6978	36	27	
22777	NCA6	RES	4183	3 WREN PLACE	6980	36	30	
22789	NCA6	RES	4184	17 BUSHLARK PLACE	6981	36	29	
22805	NCA6	RES	4185	6 THOAR PLACE	6982	36	24	
22808	NCA6	RES	4186	22 DONCASTER AVENUE	6983	36	36	
22824	NCA6	RES	4188	83 SUNFLOWER DRIVE	6985	36	26	
22826	NCA6	RES	4192	35 GHERA ROAD	6989	36	0	
22836	NCA6	RES	4194	2 LOMANDRA STREET	6991	36	37	
22843	NCA6	RES	4195	18 VIVALDI CRESCENT	6992	36	30	
22858	NCA6	RES	4201	7 OSPREY PLACE	6998	36	27	
22861	NCA6	RES	4210	53B GHERA ROAD	7007	36	0	
22870	NCA6	RES	4211	10 PAGANINI CRESCENT	7008	36	27	
22887	NCA6	RES	4214	8 HORTYARD DRIVE	7011	36	24	
22889	NCA6	RES	4216	11 YELLOW PLACE	7013	36	0	
22899	NCA6	RES	4218	23 MIDNIGHT AVENUE	7015	36	25	
22905	NCA6	RES	4219	5 KULLEROO CRESCENT	7016	36	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
22915	NCA6	RES	4220	19 MASSA PLACE	7017	36	28	
22925	NCA6	RES	4221	24 WERONA AVENUE	7018	36	25	
22930	NCA6	RES	4223	19 REDWOOD PLACE	7020	36	0	
22942	NCA6	RES	4225	182-188 CADDENS ROAD	7022	36	25	
22953	NCA6	RES	4228	377 CADDENS ROAD	7025	36	33	
22962	NCA6	RES	4229	4 ROCHESTER TERRACE	7026	36	22	
22968	NCA6	RES	4230	18 GERSHWIN CRESCENT	7027	36	26	
22977	NCA6	RES	4234	9 SILVERWOOD WAY	7031	36	36	
22985	NCA6	RES	4235	194 O'CONNELL STREET	7032	36	25	
23002	NCA6	RES	4236	18A VIVALDI CRESCENT	7033	36	27	
23006	NCA6	RES	4237	13A MYRTLE ROAD	7034	36	25	
23012	NCA6	RES	4241	128 CADDA RIDGE DRIVE	7038	36	22	
23017	NCA6	RES	4242	19 WREN PLACE	7039	36	27	
23025	NCA6	RES	4244	133 SUNFLOWER DRIVE	7041	36	29	
23034	NCA6	RES	4246	13 REDWOOD PLACE	7043	36	0	
23056	NCA6	RES	4248	51 CENTRAL PARK DRIVE	7045	36	33	
23066	NCA6	RES	4250	15 REDHAVEN STREET	7047	36	0	
23078	NCA6	RES	4251	341 CADDENS ROAD	7048	36	33	
23093	NCA6	RES	4256	11 PANDOREA STREET	7053	36	35	
23106	NCA6	RES	4257	29 HEATON AVENUE	7054	36	32	
23115	NCA6	RES	4259	129 O'CONNELL STREET	7056	36	0	
23125	NCA6	RES	4261	8 OXEN WAY	7058	36	22	
23134	NCA6	RES	4263	14 WERONA AVENUE	7060	36	24	
23137	NCA6	RES	4266	26 FOUAD WAY	7063	36	0	
23145	NCA6	RES	4267	18 FOWLER STREET	7064	36	29	
23163	NCA6	RES	4269	13 MUNDOWIE PLACE	7066	36	26	
23178	NCA6	RES	4270	59 HEATON AVENUE	7067	36	28	
23189	NCA6	RES	4276	56 DONCASTER AVENUE	7073	36	36	
23199	NCA6	RES	4279	345 CADDENS ROAD	7076	36	32	
23213	NCA6	RES	4281	10 REDGUM STREET	7078	36	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
23220	NCA6	RES	4284	2 MUNDOWIE PLACE	7081	36	25	
23238	NCA6	RES	4287	20 MUNDOWIE PLACE	7084	36	26	
23239	NCA6	RES	4288	4 YELLOW PLACE	7085	36	0	
23261	NCA6	RES	4293	61 SANDPIPER CRESCENT	7090	36	29	
23275	NCA6	RES	4297	17 GARNET DRIVE	7094	36	27	
23279	NCA6	RES	4298	56 FOWLER STREET	7095	36	32	
23299	NCA6	RES	4299	25 VIVALDI CRESCENT	7096	36	28	
23305	NCA6	RES	4300	16 BUNDLE STREET	7097	36	26	
23314	NCA6	RES	4301	5 MISTLETOE AVENUE	7098	36	23	
23325	NCA6	RES	4306	5 MYRTLE ROAD	7103	36	25	
23329	NCA6	RES	4307	10 YELLOW PLACE	7104	36	0	
23337	NCA6	RES	4308	15 WATERCRESS STREET	7105	36	31	
23343	NCA6	RES	4310	19 SILVERWOOD WAY	7107	36	38	
23356	NCA6	RES	4313	33 PAGANINI CRESCENT	7110	36	26	
23372	NCA6	RES	4314	3 NULLAGA WAY	7111	36	26	
23386	NCA6	RES	4315	11 ILUKA ROAD	7112	36	36	
23394	NCA6	RES	4316	5 GERSHWIN CRESCENT	7113	36	26	
23402	NCA6	RES	4320	25 GERSHWIN CRESCENT	7117	36	26	
23407	NCA6	RES	4322	10 ILUKA ROAD	7119	36	34	
23415	NCA6	RES	4326	2 MISTLETOE AVENUE	7123	36	0	
23430	NCA6	RES	4327	24 CHOPIN CRESCENT	7124	36	30	
23439	NCA6	RES	4328	2 WERONA AVENUE	7125	36	25	
23457	NCA6	RES	4329	5 SILKWOOD AVENUE	7126	36	32	
23464	NCA6	RES	4330	17 REDHAVEN STREET	7127	36	0	
23478	NCA6	RES	4333	43 GHERA ROAD	7130	36	0	
23491	NCA6	RES	4343	35 WHITE CEDAR AVENUE	7140	36	29	
23499	NCA6	RES	4346	6 PEARRA WAY	7143	36	25	
23509	NCA6	RES	4347	16 OSPREY PLACE	7144	36	29	
23523	NCA6	RES	4352	3 DAHLIA PLACE	7149	36	24	
23538	NCA6	RES	4354	360 CADDENS ROAD	7151	36	33	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
23545	NCA6	RES	4355	5 MUNDOWIE PLACE	7152	36	16	
23558	NCA6	RES	4356	14 BUSHLARK PLACE	7153	36	30	
23566	NCA6	RES	4357	17 WEEMA STREET	7154	36	20	
23574	NCA6	RES	4358	33 FALCON CRESCENT	7155	36	29	
23589	NCA6	RES	4360	12 AVIUM DRIVE	7157	36	28	
23596	NCA6	RES	4361	12 BUNDLE STREET	7158	36	20	
23604	NCA6	RES	4364	33 VANDALAY ROAD	7161	36	23	
23609	NCA6	RES	4365	4 MASSA PLACE	7162	36	28	
23620	NCA6	RES	4366	12 FOWLER STREET	7163	36	31	
23640	NCA6	RES	4367	14 GARNET DRIVE	7164	36	27	
23641	NCA6	RES	4369	19 PRIMROSE CIRCUIT	7166	36	0	
23661	NCA6	RES	4370	7 CHERRYWOOD STREET	7167	36	32	
23675	NCA6	RES	4372	4 BUNDLE STREET	7169	36	28	
23681	NCA6	RES	4374	1 PICNIC PLACE	7171	36	24	
23683	NCA6	RES	4375	137A SUNFLOWER DRIVE	7172	36	30	
23695	NCA6	RES	4376	1B JOSQUIN WAY	7173	36	32	
23704	NCA6	RES	4377	5 PAMPAS CLOSE	7174	36	0	
23713	NCA6	RES	4378	7 POPPY CLOSE	7175	36	22	
23720	NCA6	RES	4379	16 ALDINGA PLACE	7176	36	25	
23738	NCA6	RES	4382	7 BUNDLE STREET	7179	36	27	
23742	NCA6	RES	4383	9 REDGUM STREET	7180	36	29	
23752	NCA6	RES	4386	48 FOWLER STREET	7183	36	29	
23772	NCA6	RES	4392	114 SUNFLOWER DRIVE	7189	36	23	
23779	NCA6	RES	4393	94 ARCHIVES WAY	7190	36	27	
23787	NCA6	RES	4396	6 GAGOOR CLOSE	7193	36	19	
23807	NCA6	RES	4397	26 FOWLER STREET	7194	36	32	
23811	NCA6	RES	4403	11 WONNAI PLACE	7200	36	24	
23821	NCA6	RES	4404	25 CARNATION AVENUE	7201	36	0	
23849	NCA6	RES	4407	12 SANDPIPER CRESCENT	7204	36	26	
23856	NCA6	RES	4408	9 PRIMROSE CIRCUIT	7205	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
23865	NCA6	RES	4410	6 GHERA ROAD	7207	36	24	
23870	NCA6	RES	4411	8 CHOPIN CRESCENT	7208	36	28	
23880	NCA6	RES	4412	7 ROCHESTER TERRACE	7209	36	12	
23888	NCA6	RES	4414	116 SUNFLOWER DRIVE	7211	36	26	
23902	NCA6	RES	4415	51 SUNBURST DRIVE	7212	36	27	
23907	NCA6	RES	4417	8 VANDALAY ROAD	7214	36	24	
23915	NCA6	RES	4418	48 DELAWARE AVENUE	7215	36	22	
23922	NCA6	RES	4419	14 ELOUERA COURT	7216	36	24	
23926	NCA6	RES	4425	17 GERSHWIN CRESCENT	7222	36	26	
23937	NCA6	RES	4426	13 CHOPIN CRESCENT	7223	36	30	
23953	NCA6	RES	4427	21 WHITE CEDAR AVENUE	7224	36	32	
23959	NCA6	RES	4428	14 PEARRA WAY	7225	36	24	
23968	NCA6	RES	4433	5 SUNBURST DRIVE	7230	36	24	
23979	NCA6	RES	4434	23 WERONA AVENUE	7231	36	22	
23982	NCA6	RES	4435	12 MASSA PLACE	7232	36	29	
23999	NCA6	RES	4438	11 CENTRAL PARK DRIVE	7235	36	36	
24007	NCA6	RES	4443	13 ARCHIVES WAY	7240	36	21	
24021	NCA6	RES	4446	9 GERSHWIN CRESCENT	7243	36	26	
24027	NCA6	RES	4449	8A VIVALDI CRESCENT	7246	36	28	
24037	NCA6	RES	4450	24 GERSHWIN CRESCENT	7247	36	28	
24044	NCA6	RES	4451	4 SPRINGDALE STREET	7248	36	37	
24061	NCA6	RES	4455	2 ORANGE AVENUE	7252	36	0	
24074	NCA6	RES	4457	2 PRIMROSE CIRCUIT	7254	36	24	
24084	NCA6	RES	4458	42 MIDNIGHT AVENUE	7255	36	24	
24098	NCA6	RES	4459	10 ARCHIVES WAY	7256	36	23	
24106	NCA6	RES	4464	60 ARCHIVES WAY	7261	36	26	
24113	NCA6	RES	4465	10 HENZE CRESCENT	7262	36	29	
24121	NCA6	RES	4466	50-56 CASTLE ROAD	7263	36	29	
24140	NCA6	RES	4468	32 BLACKWOOD STREET	7265	36	31	
24143	NCA6	RES	4470	17 REDWOOD PLACE	7267	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24160	NCA6	RES	4473	8 WEEMA STREET	7270	36	16	
24168	NCA6	RES	4474	26 ELOUERA COURT	7271	36	25	
24176	NCA6	RES	4475	15A PEARRA WAY	7272	36	26	
24182	NCA6	RES	4476	259 CADDENS ROAD	7273	36	28	
24188	NCA6	RES	4478	5 REDWOOD PLACE	7275	36	0	
24210	NCA6	RES	4479	14 HEATON AVENUE	7276	36	27	
24217	NCA6	RES	4480	63 BLACKWOOD STREET	7277	36	32	
24235	NCA6	RES	4484	29 MIDNIGHT AVENUE	7281	36	27	
24239	NCA6	RES	4486	1 POPPY CLOSE	7283	36	24	
24246	NCA6	RES	4487	14 HARRIER PLACE	7284	36	34	
24257	NCA6	RES	4490	19 SUNFLOWER DRIVE	7287	36	27	
24267	NCA6	RES	4493	109 SUNFLOWER DRIVE	7290	36	26	
24274	NCA6	RES	4494	1 HENZE CRESCENT	7291	36	28	
24283	NCA6	RES	4497	4 MIDNIGHT AVENUE	7294	36	0	
24301	NCA6	RES	4498	8 REDGUM STREET	7295	36	31	
24307	NCA6	RES	4499	17 CENTRAL PARK DRIVE	7296	36	34	
24314	NCA6	RES	4502	75 PANDOREA STREET	7299	36	26	
24323	NCA6	RES	4506	5 LIMA CLOSE	7303	36	25	
24330	NCA6	RES	4509	69 BLACKWOOD STREET	7306	36	32	
24338	NCA6	RES	4516	127 O'CONNELL STREET	7313	36	0	
24346	NCA6	RES	4518	10 WREN PLACE	7315	36	33	
24355	NCA6	RES	4519	2 WERONA AVENUE	7316	36	20	
24359	NCA6	RES	4520	14 FOUAD WAY	7317	36	0	
24367	NCA6	RES	4522	19 ELOUERA COURT	7319	36	25	
24381	NCA6	RES	4523	173 SUNFLOWER DRIVE	7320	36	28	
24396	NCA6	RES	4524	134 CADDA RIDGE DRIVE	7321	36	21	
24412	NCA6	RES	4525	20 PRIMROSE CIRCUIT	7322	36	22	
24420	NCA6	RES	4528	14 EGRET PLACE	7325	36	31	
24436	NCA6	RES	4532	213 CADDENS ROAD	7329	36	26	
24440	NCA6	RES	4533	7 MISTLETOE AVENUE	7330	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24452	NCA6	RES	4534	15 SILKWOOD AVENUE	7331	36	33	
24454	NCA6	RES	4537	584 GREAT WESTERN HIGHWAY	7334	36	0	
24470	NCA6	RES	4538	7 CORELLI CRESCENT	7335	36	30	
24476	NCA6	RES	4542	22A REDHAVEN STREET	7339	36	0	
24493	NCA6	RES	4543	10 MIDNIGHT AVENUE	7340	36	23	
24497	NCA6	RES	4544	3 ALDINGA PLACE	7341	36	25	
24508	NCA6	RES	4548	5 SUNFLOWER DRIVE	7345	36	25	
24517	NCA6	RES	4558	1 GALEA STREET	7355	36	33	
24524	NCA6	RES	4562	2 DAHLIA PLACE	7359	36	21	
24534	NCA6	RES	4563	9 CHOPIN CRESCENT	7360	36	30	
24547	NCA6	RES	4565	6 POWIE CLOSE	7362	36	25	
24562	NCA6	RES	4566	6 KINDLEBARK CLOSE	7363	36	32	
24564	NCA6	RES	4567	192 SUNFLOWER DRIVE	7364	36	28	
24586	NCA6	RES	4569	5 KINDLEBARK CLOSE	7366	36	34	
24595	NCA6	RES	4570	27 HEATON AVENUE	7367	36	29	
24613	NCA6	RES	4573	199 O'CONNELL STREET	7370	36	25	
24619	NCA6	RES	4574	16 FOWLER STREET	7371	36	31	
24637	NCA6	RES	4576	37 DELAWARE AVENUE	7373	36	28	
24640	NCA6	RES	4577	5 BRAHMS WAY	7374	36	27	
24649	NCA6	RES	4581	5 WEEMA STREET	7378	36	20	
24665	NCA6	RES	4582	12 ILUKA ROAD	7379	36	33	
24672	NCA6	RES	4585	98 ARCHIVES WAY	7382	36	27	
24678	NCA6	RES	4587	17 CARNATION AVENUE	7384	36	0	
24691	NCA6	RES	4591	80 ARCHIVES WAY	7388	36	26	
24698	NCA6	RES	4595	5 CHOPIN CRESCENT	7392	36	28	
24713	NCA6	RES	4598	24 FALCON CRESCENT	7395	36	30	
24724	NCA6	RES	4599	69 PANDOREA STREET	7396	36	26	
24731	NCA6	RES	4600	8 BUSHLARK PLACE	7397	36	33	
24734	NCA6	RES	4603	31 VANDALAY ROAD	7400	36	23	
24743	NCA6	RES	4606	7 WERONA AVENUE	7403	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
24760	NCA6	RES	4608	8 HEATON AVENUE	7405	36	27	
24764	NCA6	RES	4613	306 CADDENS ROAD	7410	36	30	
24786	NCA6	RES	4615	4 BRUCKNER PLACE	7412	36	25	
24787	NCA6	RES	4618	42 O'CONNELL LANE	7415	36	0	
24804	NCA6	RES	4619	12 BRUCKNER PLACE	7416	36	27	
24815	NCA6	RES	4621	36 BUNDLE STREET	7418	36	27	
24822	NCA6	RES	4622	28 VANDALAY ROAD	7419	36	25	
24827	NCA6	RES	4628	12 MISTLETOE AVENUE	7425	36	26	
24840	NCA6	RES	4631	31 GERSHWIN CRESCENT	7428	36	26	
24855	NCA6	RES	4636	3 PANDOREA STREET	7433	36	32	
24860	NCA6	RES	4640	9 MASSA PLACE	7437	36	28	
24861	NCA6	RES	4642	3 OSPREY PLACE	7439	36	30	
24878	NCA6	RES	4643	10 WATERCRESS STREET	7440	36	26	
24888	NCA6	RES	4644	15 VANDALAY ROAD	7441	36	25	
24890	NCA6	RES	4648	2 KINDLEBARK CLOSE	7445	36	35	
24901	NCA6	RES	4649	3 MIDNIGHT AVENUE	7446	36	23	
24909	NCA6	RES	4650	196 SUNFLOWER DRIVE	7447	36	28	
24921	NCA6	RES	4651	14 FALCON CRESCENT	7448	36	27	
24927	NCA6	RES	4653	7 SUNFLOWER DRIVE	7450	36	24	
24941	NCA6	RES	4654	26 TOOMUNG CIRCUIT	7451	36	25	
24952	NCA6	RES	4655	200 O'CONNELL STREET	7452	36	25	
24963	NCA6	RES	4656	19 CHERRYWOOD STREET	7453	36	34	
24974	NCA6	RES	4658	3 LIMA CLOSE	7455	36	24	
24990	NCA6	RES	4662	379-381 CADDENS ROAD	7459	36	34	
24996	NCA6	RES	4665	13 DELAWARE AVENUE	7462	36	25	
25003	NCA6	RES	4666	7 HORTYARD DRIVE	7463	36	23	
25010	NCA6	RES	4668	13 WEEMA STREET	7465	36	20	
25020	NCA6	RES	4670	23 CENTRAL PARK DRIVE	7467	36	36	
25040	NCA6	RES	4671	17 GHERA ROAD	7468	36	16	
25042	NCA6	RES	4675	41 BLACKWOOD STREET	7472	36	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25057	NCA6	RES	4677	5 HORTYARD DRIVE	7474	36	24	
25069	NCA6	RES	4679	88 SUNFLOWER DRIVE	7476	36	27	
25077	NCA6	RES	4681	4 KINDLEBARK CLOSE	7478	36	35	
25093	NCA6	RES	4682	357 CADDENS ROAD	7479	36	33	
25101	NCA6	RES	4683	19 WEEMA STREET	7480	36	15	
25108	NCA6	RES	4686	178 CADDA RIDGE DRIVE	7483	36	27	
25116	NCA6	RES	4688	11 MYRTLE ROAD	7485	36	25	
25124	NCA6	RES	4691	18 CHOPIN CRESCENT	7488	36	28	
25135	NCA6	RES	4693	47 PRIMROSE CIRCUIT	7490	36	26	
25137	NCA6	RES	4694	12 O'CONNELL LANE	7491	36	0	
25162	NCA6	RES	4696	5 BRUCKNER PLACE	7493	36	26	
25164	NCA6	RES	4698	6 FALCON CRESCENT	7495	36	25	
25174	NCA6	RES	4700	77 DONCASTER AVENUE	7497	36	34	
25180	NCA6	RES	4701	32 HENZE CRESCENT	7498	36	29	
25188	NCA6	RES	4711	32 DONCASTER AVENUE	7508	36	38	
25203	NCA6	RES	4718	6 ILUKA ROAD	7515	36	34	
25221	NCA6	RES	4719	25 CENTRAL PARK DRIVE	7516	36	36	
25229	NCA6	RES	4722	10 PAGANINI CRESCENT	7519	36	28	
25237	NCA6	RES	4724	11 CHERRYWOOD STREET	7521	36	32	
25243	NCA6	RES	4726	102 ARCHIVES WAY	7523	36	27	
25250	NCA6	RES	4729	8 SAN DIEGO STREET	7526	36	28	
25263	NCA6	RES	4730	2 WERONA AVENUE	7527	36	22	
25267	NCA6	RES	4731	4B TOOMUNG CIRCUIT	7528	36	25	
25276	NCA6	RES	4733	6 HORTYARD DRIVE	7530	36	27	
25281	NCA6	RES	4735	13 WREN PLACE	7532	36	31	
25298	NCA6	RES	4737	66-70 CASTLE ROAD	7534	36	25	
25314	NCA6	RES	4740	59 SANDPIPER CRESCENT	7537	36	26	
25324	NCA6	RES	4742	13 MYRTLE ROAD	7539	36	25	
25327	NCA6	RES	4745	78 SUNFLOWER DRIVE	7542	36	26	
25337	NCA6	RES	4746	3 CLAYTON WAY	7543	36	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25349	NCA6	RES	4750	300 CADDENS ROAD	7547	36	28	
25357	NCA6	RES	4754	6 CHOPIN CRESCENT	7551	36	27	
25376	NCA6	RES	4755	362A CADDENS ROAD	7552	36	33	
25388	NCA6	RES	4758	22 GARNET DRIVE	7555	36	28	
25400	NCA6	RES	4760	33 SUNFLOWER DRIVE	7557	36	21	
25406	NCA6	RES	4762	39 GHERA ROAD	7559	36	0	
25421	NCA6	RES	4763	118 SUNFLOWER DRIVE	7560	36	26	
25430	NCA6	RES	4765	188 CADDA RIDGE DRIVE	7562	36	28	
25437	NCA6	RES	4767	18 REDWOOD PLACE	7564	36	0	
25449	NCA6	RES	4771	65 SUNFLOWER DRIVE	7568	36	25	
25452	NCA6	RES	4772	16 EGRET PLACE	7569	36	32	
25473	NCA6	RES	4773	49 PRIMROSE CIRCUIT	7570	36	26	
25476	NCA6	RES	4777	40 GHERA ROAD	7574	36	0	
25486	NCA6	RES	4778	16 VIVALDI CRESCENT	7575	36	30	
25511	NCA6	RES	4779	3 PICNIC PLACE	7576	36	23	
25516	NCA6	RES	4789	39 VIVALDI CRESCENT	7586	36	30	
25526	NCA6	RES	4790	6 RAINTREE STREET	7587	36	36	
25530	NCA6	RES	4795	2 ORANGE AVENUE	7592	36	0	
25550	NCA6	RES	4796	14 OXEN WAY	7593	36	20	
25560	NCA6	RES	4798	21 BLACKWOOD STREET	7595	36	32	
25575	NCA6	RES	4799	14B PAGANINI CRESCENT	7596	36	27	
25580	NCA6	RES	4801	27 CARNATION AVENUE	7598	36	0	
25590	NCA6	RES	4802	2 SAN DIEGO STREET	7599	36	26	
25605	NCA6	RES	4803	87 PANDOREA STREET	7600	36	31	
25607	NCA6	RES	4804	13 POPPY CLOSE	7601	36	0	
25613	NCA6	RES	4807	2 JOSQUIN WAY	7604	36	30	
25633	NCA6	RES	4808	38 ARCHIVES WAY	7605	36	25	
25637	NCA6	RES	4810	45079 NULLAGA WAY	7607	36	26	
25645	NCA6	RES	4811	32 ARCHIVES WAY	7608	36	24	
25650	NCA6	RES	4812	31 PAGANINI CRESCENT	7609	36	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25657	NCA6	RES	4813	15 FOUAD WAY	7610	36	0	
25672	NCA6	RES	4816	2B CHOPIN CRESCENT	7613	36	27	
25682	NCA6	RES	4820	250 CADDENS ROAD	7617	36	27	
25700	NCA6	RES	4821	14 GAGOOR CLOSE	7618	36	26	
25721	NCA6	RES	4823	28 FOWLER STREET	7620	36	29	
25727	NCA6	RES	4824	14 PANDOREA STREET	7621	36	34	
25741	NCA6	RES	4826	39 WHITE CEDAR AVENUE	7623	36	30	
25745	NCA6	RES	4830	9 PRAIRIE GLEN	7627	36	23	
25750	NCA6	RES	4832	48 O'CONNELL LANE	7629	36	0	
25764	NCA6	RES	4836	41 GHERA ROAD	7633	36	0	
25784	NCA6	RES	4838	7 DONCASTER AVENUE	7635	36	38	
25789	NCA6	RES	4840	152 CADDA RIDGE DRIVE	7637	36	25	
25796	NCA6	RES	4841	6 POPPY CLOSE	7638	36	25	
25816	NCA6	RES	4842	17 WATERCRESS STREET	7639	36	30	
25819	NCA6	RES	4843	19 CARNATION AVENUE	7640	36	0	
25834	NCA6	RES	4845	8 HENZE CRESCENT	7642	36	29	
25838	NCA6	RES	4847	102 ARCHIVES WAY	7644	36	29	
25848	NCA6	RES	4848	12 CHOPIN CRESCENT	7645	36	28	
25859	NCA6	RES	4851	38 HEATON AVENUE	7648	36	30	
25868	NCA6	RES	4852	7 SILVERWOOD WAY	7649	36	34	
25874	NCA6	RES	4854	7 CASTLE ROAD	7651	36	30	
25878	NCA6	RES	4856	2 DAISY PLACE	7653	36	0	
25896	NCA6	RES	4860	44 BUNDLE STREET	7657	36	25	
25899	NCA6	RES	4863	27 GERSHWIN CRESCENT	7660	36	26	
25908	NCA6	RES	4865	5 CAVALLI WAY	7662	36	28	
25919	NCA6	RES	4866	5 CAULFIELD ROAD	7663	36	31	
25929	NCA6	RES	4869	7 ARORA CLOSE	7666	36	27	
25933	NCA6	RES	4870	16 PAGANINI CRESCENT	7667	36	26	
25943	NCA6	RES	4871	6A PAGANINI CRESCENT	7668	36	27	
25958	NCA6	RES	4872	23 CHOPIN CRESCENT	7669	36	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
25982	NCA6	RES	4874	79 DONCASTER AVENUE	7671	36	34	
25994	NCA6	RES	4875	35 GERSHWIN CRESCENT	7672	36	25	
26005	NCA6	RES	4878	4 WATSFORD COURT	7675	36	32	
26014	NCA6	RES	4879	75-81 CASTLE ROAD	7676	36	24	
26024	NCA6	RES	4880	2 WERONA AVENUE	7677	36	24	
26032	NCA6	RES	4881	207 CADDARIDGE DRIVE	7678	36	29	
26046	NCA6	RES	4884	5 MASSA PLACE	7681	36	28	
26052	NCA6	RES	4890	7 WREN PLACE	7687	36	29	
26061	NCA6	RES	4894	347 CADDENS ROAD	7691	36	33	
26068	NCA6	RES	4895	11 WHITE CEDAR AVENUE	7692	36	33	
26072	NCA6	RES	4896	5 SPRINGDALE STREET	7693	36	36	
26085	NCA6	RES	4897	5 DAHLIA PLACE	7694	36	24	
26104	NCA6	RES	4898	6 O'CONNELL LANE	7695	36	18	
26108	NCA6	RES	4899	11 ALDINGA PLACE	7696	36	25	
26113	NCA6	RES	4900	262 CADDENS ROAD	7697	36	29	
26121	NCA6	RES	4901	18 TOOMUNG CIRCUIT	7698	36	24	
26137	NCA6	RES	4902	70 FOWLER STREET	7699	36	30	
26157	NCA6	RES	4904	55 FOWLER STREET	7701	36	28	
26160	NCA6	RES	4906	32 MIDNIGHT AVENUE	7703	36	22	
26172	NCA6	RES	4907	4 RAINTREE STREET	7704	36	33	
26181	NCA6	RES	4909	15 MUNDOWIE PLACE	7706	36	29	
26189	NCA6	RES	4910	10 MUNDOWIE PLACE	7707	36	26	
26208	NCA6	RES	4912	11 REDGUM STREET	7709	36	30	
26213	NCA6	RES	4918	3 RAMEAU WAY	7715	36	29	
26227	NCA6	RES	4922	5 WERONA AVENUE	7719	36	24	
26232	NCA6	RES	4924	16 REDHAVEN STREET	7721	36	0	
26241	NCA6	RES	4927	22 PAGANINI CRESCENT	7724	36	27	
26256	NCA6	RES	4929	154 CADDARIDGE DRIVE	7726	36	26	
26268	NCA6	RES	4930	148-154 CADDENS ROAD	7727	36	24	
26276	NCA6	RES	4932	34 FALCON CRESCENT	7729	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26288	NCA6	RES	4933	2 DELAWARE AVENUE	7730	36	26	
26299	NCA6	RES	4934	11 STARLINE DRIVE	7731	36	17	
26303	NCA6	RES	4935	6 CLAYTON WAY	7732	36	30	
26310	NCA6	RES	4938	32 VANDALAY ROAD	7735	36	11	
26321	NCA6	RES	4940	207 CADDA RIDGE DRIVE	7737	36	27	
26328	NCA6	RES	4943	9 TOOMUNG CIRCUIT	7740	36	27	
26335	NCA6	RES	4944	56 ARCHIVES WAY	7741	36	25	
26341	NCA6	RES	4946	13 PAGANINI CRESCENT	7743	36	27	
26349	NCA6	RES	4949	86 SUNFLOWER DRIVE	7746	36	24	
26362	NCA6	RES	4951	135 CADDA RIDGE DRIVE	7748	36	0	
26376	NCA6	RES	4952	15 PAGANINI CRESCENT	7749	36	30	
26391	NCA6	RES	4953	19 OXEN WAY	7750	36	18	
26393	NCA6	RES	4956	27 ELOUERA COURT	7753	36	25	
26401	NCA6	RES	4962	14 PRIMROSE CIRCUIT	7759	36	0	
26414	NCA6	RES	4963	238-242 CADDENS ROAD	7760	36	27	
26442	NCA6	RES	4969	24 HORTYARD DRIVE	7766	36	28	
26452	NCA6	RES	4972	30 SANDPIPER CRESCENT	7769	36	34	
26471	NCA6	RES	4976	8 WERONA AVENUE	7773	36	15	
26479	NCA6	RES	4977	9 JOSQUIN WAY	7774	36	29	
26493	NCA6	RES	4978	5 PICNIC PLACE	7775	36	23	
26500	NCA6	RES	4979	11 NAMBUCCA PLACE	7776	36	23	
26511	NCA6	RES	4980	45 MYRTLE ROAD	7777	36	26	
26523	NCA6	RES	4981	26-30 HERMITAGE COURT	7778	36	29	
26549	NCA6	RES	4982	26 STARLINE DRIVE	7779	36	23	
26556	NCA6	RES	4983	64 ARCHIVES WAY	7780	36	26	
26559	NCA6	RES	4988	188 SUNFLOWER DRIVE	7785	36	28	
26570	NCA6	RES	4989	5 MYRTLE ROAD	7786	36	25	
26580	NCA6	RES	4992	6 BUTTERCUP STREET	7789	36	33	
26590	NCA6	RES	4993	193 CADDA RIDGE DRIVE	7790	36	27	
26600	NCA6	RES	4996	2 PEARRA WAY	7793	36	25	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26618	NCA6	RES	4997	44 ARCHIVES WAY	7794	36	25	
26628	NCA6	RES	4998	7 PRAIRIE GLEN	7795	36	24	
26645	NCA6	RES	4999	3 BUNDLE STREET	7796	36	28	
26660	NCA6	RES	5000	20 OXEN WAY	7797	36	18	
26667	NCA6	RES	5001	22 CHOPIN CRESCENT	7798	36	25	
26684	NCA6	RES	5009	40 FOWLER STREET	7806	36	27	
26690	NCA6	RES	5010	122 CADDA RIDGE DRIVE	7807	36	18	
26692	NCA6	RES	5012	15 CARNATION AVENUE	7809	36	0	
26696	NCA6	RES	5014	23 PRIMROSE CIRCUIT	7811	36	0	
26705	NCA6	RES	5016	13 ILUKA ROAD	7813	36	35	
26714	NCA6	RES	5017	4 RAMEAU WAY	7814	36	29	
26722	NCA6	RES	5019	14 DELAWARE AVENUE	7816	36	28	
26732	NCA6	RES	5020	20 FALCON CRESCENT	7817	36	31	
26737	NCA6	RES	5022	24 PAGANINI CRESCENT	7819	36	26	
26748	NCA6	RES	5025	2 ILUKA ROAD	7822	36	34	
26753	NCA6	RES	5027	49 CENTRAL PARK DRIVE	7824	36	36	
26768	NCA6	RES	5029	9 HORTYARD DRIVE	7826	36	24	
26774	NCA6	RES	5031	16 VANDALAY ROAD	7828	36	12	
26780	NCA6	RES	5032	7 WEEMA STREET	7829	36	21	
26789	NCA6	RES	5036	25 PRIMROSE CIRCUIT	7833	36	0	
26804	NCA6	RES	5037	34 SUNFLOWER DRIVE	7834	36	24	
26811	NCA6	RES	5038	10 MASSA PLACE	7835	36	28	
26826	NCA6	RES	5041	6 TOOMUNG CIRCUIT	7838	36	25	
26834	NCA6	RES	5042	7 VANDALAY ROAD	7839	36	24	
26841	NCA6	RES	5046	31 MIDNIGHT AVENUE	7843	36	24	
26850	NCA6	RES	5048	16A NULLAGA WAY	7845	36	27	
26855	NCA6	RES	5049	7 TOOMUNG CIRCUIT	7846	36	25	
26876	NCA6	RES	5050	49 FOWLER STREET	7847	36	31	
26878	NCA6	RES	5053	2 WREN PLACE	7850	36	33	
26891	NCA6	RES	5055	10 O'CONNELL LANE	7852	36	11	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
26904	NCA6	RES	5058	94 SUNFLOWER DRIVE	7855	36	25	
26913	NCA6	RES	5059	1A DAHLIA PLACE	7856	36	24	
26924	NCA6	RES	5062	29 BUNDLE STREET	7859	36	27	
26931	NCA6	RES	5064	38 BUNDLE STREET	7861	36	28	
26946	NCA6	RES	5068	13 AVIUM DRIVE	7865	36	29	
26950	NCA6	RES	5073	34 BLACKWOOD STREET	7870	36	30	
26967	NCA6	RES	5078	215 CADDENS ROAD	7875	36	27	
26976	NCA6	RES	5079	96 DONCASTER AVENUE	7876	36	33	
26984	NCA6	RES	5082	7 CHOPIN CRESCENT	7879	36	28	
26998	NCA6	RES	5084	3 OSPREY PLACE	7881	36	27	
27006	NCA6	RES	5085	9 EQUESTRIAN CIRCUIT	7882	36	31	
27019	NCA6	RES	5086	46 MIDNIGHT AVENUE	7883	36	26	
27028	NCA6	RES	5090	24 VANDALAY ROAD	7887	36	26	
27037	NCA6	RES	5092	6 SUNFLOWER DRIVE	7889	36	24	
27047	NCA6	RES	5094	25 GHERA ROAD	7891	36	8	
27058	NCA6	RES	5095	20 TOOMUNG CIRCUIT	7892	36	25	
27066	NCA6	RES	5096	12 PEARRA WAY	7893	36	23	
27081	NCA6	RES	5101	12 SPRINGDALE STREET	7898	36	37	
27094	NCA6	RES	5102	12 REDGUM STREET	7899	36	29	
27100	NCA6	RES	5103	2 CAULFIELD ROAD	7900	36	32	
27118	NCA6	RES	5104	27 PEARRA WAY	7901	36	24	
27135	NCA6	RES	5106	27 DELAWARE AVENUE	7903	36	25	
27152	NCA6	RES	5107	15 HEATON AVENUE	7904	36	28	
27166	NCA6	RES	5108	4 BURLINGTON STREET	7905	36	35	
27181	NCA6	RES	5111	7 AVIUM DRIVE	7908	36	28	
27190	NCA6	RES	5112	51 HEATON AVENUE	7909	36	31	
27202	NCA6	RES	5113	37 PANDOREA STREET	7910	36	33	
27204	NCA6	RES	5115	2 COACHWOOD DRIVE	7912	36	33	
27225	NCA6	RES	5117	22 GHERA ROAD	7914	36	19	
27230	NCA6	RES	5118	37 SANDPIPER CRESCENT	7915	36	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27235	NCA6	RES	5119	5 VANDALAY ROAD	7916	36	22	
27242	NCA6	RES	5122	59 PANDOREA STREET	7919	36	30	
27250	NCA6	RES	5125	4 BRAHMS WAY	7922	36	27	
27264	NCA6	RES	5126	28 GARNET DRIVE	7923	36	27	
27275	NCA6	RES	5127	4 HARRIER PLACE	7924	36	31	
27285	NCA6	RES	5129	31 WHITE CEDAR AVENUE	7926	36	20	
27297	NCA6	RES	5132	31 DELAWARE AVENUE	7929	36	26	
27313	NCA6	RES	5136	8 GARNET DRIVE	7933	36	30	
27327	NCA6	RES	5141	30 VIVALDI CRESCENT	7938	36	28	
27332	NCA6	RES	5143	1 WATERCRESS STREET	7940	36	30	
27335	NCA6	RES	5145	11 DAISY PLACE	7942	36	0	
27344	NCA6	RES	5146	8 POPPY CLOSE	7943	36	0	
27356	NCA6	RES	5150	40 BUNDLE STREET	7947	36	26	
27358	NCA6	RES	5152	400 CADDENS ROAD	7949	36	35	
27374	NCA6	RES	5153	10 BRUCKNER PLACE	7950	36	26	
27395	NCA6	RES	5155	47 PANDOREA STREET	7952	36	33	
27411	NCA6	RES	5156	10 BRAHMS WAY	7953	36	27	
27418	NCA6	RES	5157	85 SUNFLOWER DRIVE	7954	36	25	
27447	NCA6	RES	5159	14 OSPREY PLACE	7956	36	29	
27452	NCA6	RES	5162	25 WATERCRESS STREET	7959	36	33	
27461	NCA6	RES	5165	49 BLACKWOOD STREET	7962	36	32	
27472	NCA6	RES	5167	2 PAMPAS CLOSE	7964	36	0	
27487	NCA6	RES	5169	46 ARCHIVES WAY	7966	36	25	
27492	NCA6	RES	5170	31 PEARRA WAY	7967	36	23	
27505	NCA6	RES	5173	19 BUNDLE STREET	7970	36	28	
27511	NCA6	RES	5175	7 PANDOREA STREET	7972	36	32	
27522	NCA6	RES	5177	29 GHERA ROAD	7974	36	25	
27544	NCA6	RES	5178	22 HORTYARD DRIVE	7975	36	26	
27548	NCA6	RES	5179	13 EQUESTRIAN CIRCUIT	7976	36	34	
27567	NCA6	RES	5180	17 REDGUM STREET	7977	36	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27575	NCA6	RES	5181	32 VIVALDI CRESCENT	7978	36	30	
27585	NCA6	RES	5182	5 VIVALDI CRESCENT	7979	36	27	
27593	NCA6	RES	5184	127 SUNFLOWER DRIVE	7981	36	27	
27615	NCA6	RES	5186	26 GHERA ROAD	7983	36	18	
27623	NCA6	RES	5189	5 CHERRYWOOD STREET	7986	36	32	
27632	NCA6	RES	5193	13 FALCON CRESCENT	7990	36	28	
27640	NCA6	RES	5194	12 WEEMA STREET	7991	36	20	
27646	NCA6	RES	5195	22 WHITE CEDAR AVENUE	7992	36	30	
27653	NCA6	RES	5201	13 PEARRA WAY	7998	36	24	
27661	NCA6	RES	5204	28 STARLINE DRIVE	8001	36	24	
27674	NCA6	RES	5205	8 SUNFLOWER DRIVE	8002	36	24	
27676	NCA6	RES	5207	44 DONCASTER AVENUE	8004	36	36	
27687	NCA6	RES	5209	12 CHERRYWOOD STREET	8006	36	26	
27698	NCA6	RES	5213	147 O'CONNELL STREET	8010	36	14	
27712	NCA6	RES	5215	5 RAINTREE STREET	8012	36	35	
27723	NCA6	RES	5216	28 MIDNIGHT AVENUE	8013	36	24	
27728	NCA6	RES	5219	7 CENTRAL PARK DRIVE	8016	36	34	
27738	NCA6	RES	5220	2 WERONA AVENUE	8017	36	22	
27754	NCA6	RES	5221	45047 CASTLE ROAD	8018	36	33	
27767	NCA6	RES	5223	14 COACHWOOD DRIVE	8020	36	35	
27785	NCA6	RES	5224	16 SANDPIPER CRESCENT	8021	36	30	
27789	NCA6	RES	5225	66 SUNFLOWER DRIVE	8022	36	0	
27812	NCA6	RES	5226	9 POWIE CLOSE	8023	36	28	
27819	NCA6	RES	5229	7 DELAWARE AVENUE	8026	36	24	
27836	NCA6	RES	5235	34 FOWLER STREET	8032	36	32	
27843	NCA6	RES	5236	42 SUNFLOWER DRIVE	8033	36	23	
27862	NCA6	RES	5237	23 ELOUERA COURT	8034	36	24	
27870	NCA6	RES	5240	5 PRAIRIE GLEN	8037	36	23	
27878	NCA6	RES	5241	157 O'CONNELL STREET	8038	36	24	
27889	NCA6	RES	5242	36 FOWLER STREET	8039	36	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
27894	NCA6	RES	5243	81 SUNFLOWER DRIVE	8040	36	25	
27916	NCA6	RES	5244	13 MISTLETOE AVENUE	8041	36	23	
27921	NCA6	RES	5245	29 HORTYARD DRIVE	8042	36	27	
27929	NCA6	RES	5246	11 TOOMUNG CIRCUIT	8043	36	25	
27938	NCA6	RES	5249	45 SANDPIPER CRESCENT	8046	36	30	
27950	NCA6	RES	5252	9 OXEN WAY	8049	36	22	
27959	NCA6	RES	5253	10 BUNDLE STREET	8050	36	22	
27967	NCA6	RES	5254	1 WHITE CEDAR AVENUE	8051	36	36	
27977	NCA6	RES	5258	298 CADDENS ROAD	8055	36	33	
27988	NCA6	RES	5260	18-24 HERMITAGE COURT	8057	36	28	
28000	NCA6	RES	5271	24 VIVALDI CRESCENT	8068	36	31	
28012	NCA6	RES	5272	30 FALCON CRESCENT	8069	36	30	
28016	NCA6	RES	5273	13 PRAIRIE GLEN	8070	36	0	
28025	NCA6	RES	5274	10 ALDINGA PLACE	8071	36	27	
28040	NCA6	RES	5276	14 BRUSHWOOD STREET	8073	36	33	
28055	NCA6	RES	5279	105-107 SUNFLOWER DRIVE	8076	36	27	
28060	NCA6	RES	5283	103 SUNFLOWER DRIVE	8080	36	15	
28068	NCA6	RES	5284	6 ALDINGA PLACE	8081	36	25	
28071	NCA6	RES	5285	1 CARNATION AVENUE	8082	36	0	
28078	NCA6	RES	5286	3 BRUCKNER PLACE	8083	36	27	
28089	NCA6	RES	5288	5 OSPREY PLACE	8085	36	29	
28104	NCA6	RES	5291	86 ARCHIVES WAY	8088	36	26	
28109	NCA6	RES	5294	19 VANDALAY ROAD	8091	36	20	
28121	NCA6	RES	5296	4 OXEN WAY	8093	36	25	
28125	NCA6	RES	5298	18 STARLINE DRIVE	8095	36	0	
28136	NCA6	RES	5300	3 DONCASTER AVENUE	8097	36	36	
28153	NCA6	RES	5301	10 LIMA CLOSE	8098	36	26	
28158	NCA6	RES	5305	2 KULLEROO CRESCENT	8102	36	24	
28167	NCA6	RES	5308	8 BURLINGTON STREET	8105	36	34	
28178	NCA6	RES	5310	2 HARRIER PLACE	8107	36	33	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28193	NCA6	RES	5312	20 WATERCRESS STREET	8109	36	29	
28198	NCA6	RES	5313	14 WEEMA STREET	8110	36	24	
28217	NCA6	RES	5316	12 ARORA CLOSE	8113	36	23	
28220	NCA6	RES	5319	15 PEARRA WAY	8116	36	24	
28232	NCA6	RES	5320	205 CADDARIDGE DRIVE	8117	36	26	
28238	NCA6	RES	5322	18 WEEMA STREET	8119	36	24	
28248	NCA6	RES	5325	2 KINDLEBARK CLOSE	8122	36	35	
28263	NCA6	RES	5329	6 BURLINGTON STREET	8126	36	34	
28289	NCA6	RES	5335	1 NAMBUCCA PLACE	8132	36	26	
28293	NCA6	RES	5342	17 PANDOREA STREET	8139	36	35	
28302	NCA6	RES	5344	30 MYRTLE ROAD	8141	36	27	
28319	NCA6	RES	5345	20 VANDALAY ROAD	8142	36	24	
28334	NCA6	RES	5346	12 HORTYARD DRIVE	8143	36	25	
28346	NCA6	RES	5347	14 WATERCRESS STREET	8144	36	26	
28352	NCA6	RES	5349	18 OXEN WAY	8146	36	21	
28366	NCA6	RES	5352	18 PAGANINI CRESCENT	8149	36	24	
28369	NCA6	RES	5355	34 SANDPIPER CRESCENT	8152	36	29	
28376	NCA6	RES	5356	82 SUNFLOWER DRIVE	8153	36	26	
28393	NCA6	RES	5358	114A SUNFLOWER DRIVE	8155	36	26	
28398	NCA6	RES	5359	131 SUNFLOWER DRIVE	8156	36	28	
28405	NCA6	RES	5361	3 HEATON AVENUE	8158	36	27	
28418	NCA6	RES	5363	1 MASSA PLACE	8160	36	28	
28431	NCA6	RES	5365	26 PEARRA WAY	8162	36	25	
28443	NCA6	RES	5368	6 PRIMROSE CIRCUIT	8165	36	26	
28455	NCA6	RES	5369	15 MASSA PLACE	8166	36	26	
28462	NCA6	RES	5372	15 VANDALAY ROAD	8169	36	21	
28469	NCA6	RES	5373	6 DELAWARE AVENUE	8170	36	24	
28485	NCA6	RES	5374	29 FALCON CRESCENT	8171	36	30	
28488	NCA6	RES	5376	54 GHERA ROAD	8173	36	0	
28502	NCA6	RES	5382	5 CENTRAL PARK DRIVE	8179	36	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28511	NCA6	RES	5384	62 SANDPIPER CRESCENT	8181	36	27	
28521	NCA6	RES	5385	22 CAULFIELD ROAD	8182	36	32	
28529	NCA6	RES	5386	16 HEATON AVENUE	8183	36	29	
28543	NCA6	RES	5388	4 GERSHWIN CRESCENT	8185	36	26	
28552	NCA6	RES	5389	28 GERSHWIN CRESCENT	8186	36	26	
28560	NCA6	RES	5391	18 ALDINGA PLACE	8188	36	24	
28568	NCA6	RES	5396	13 REDHAVEN STREET	8193	36	0	
28580	NCA6	RES	5398	9 GHERA ROAD	8195	36	23	
28590	NCA6	RES	5401	15 EGRET PLACE	8198	36	31	
28597	NCA6	RES	5403	151 O'CONNELL STREET	8200	36	22	
28608	NCA6	RES	5408	12 MIDNIGHT AVENUE	8205	36	23	
28610	NCA6	RES	5412	1 POWIE CLOSE	8209	36	27	
28620	NCA6	RES	5414	2 REDWOOD PLACE	8211	36	0	
28633	NCA6	RES	5415	14 VIVALDI CRESCENT	8212	36	27	
28651	NCA6	RES	5416	165 CADDARIDGE DRIVE	8213	36	24	
28657	NCA6	RES	5418	204 SUNFLOWER DRIVE	8215	36	31	
28666	NCA6	RES	5421	386-392 CADDENS ROAD	8218	36	34	
28675	NCA6	RES	5428	8 SPRINGDALE STREET	8225	36	37	
28680	NCA6	RES	5429	62 GHERA ROAD	8226	36	0	
28694	NCA6	RES	5430	4 DELAWARE AVENUE	8227	36	26	
28704	NCA6	RES	5434	5 AVIUM DRIVE	8231	36	26	
28708	NCA6	RES	5435	13 REDGUM STREET	8232	36	29	
28718	NCA6	RES	5436	17A PAGANINI CRESCENT	8233	36	26	
28731	NCA6	RES	5442	84 ARCHIVES WAY	8239	36	29	
28739	NCA6	RES	5444	9 YELLOW PLACE	8241	36	0	
28749	NCA6	RES	5447	2 CASTLE ROAD	8244	36	32	
28760	NCA6	RES	5452	9 ILUKA ROAD	8249	36	32	
28769	NCA6	RES	5454	304 CADDENS ROAD	8251	36	26	
28775	NCA6	RES	5459	358 CADDENS ROAD	8256	36	33	
28786	NCA6	RES	5460	148 CADDARIDGE DRIVE	8257	36	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
28789	NCA6	RES	5462	12 HENZE CRESCENT	8259	36	29	
28799	NCA6	RES	5464	23 HEATON AVENUE	8261	36	29	
28808	NCA6	RES	5467	270-274 CADDENS ROAD	8264	36	32	
28818	NCA6	RES	5469	155 SUNFLOWER DRIVE	8266	36	28	
28831	NCA6	RES	5473	379-381 CADDENS ROAD	8270	36	32	
28837	NCA6	RES	5474	132 CADDA RIDGE DRIVE	8271	36	22	
28851	NCA6	RES	5477	2A GAGOOR CLOSE	8274	36	26	
28869	NCA6	RES	5478	16A NULLAGA WAY	8275	36	26	
28873	NCA6	RES	5479	4 FOUAD WAY	8276	36	0	
28883	NCA6	RES	5482	198 SUNFLOWER DRIVE	8279	36	28	
28899	NCA6	RES	5483	102A SUNFLOWER DRIVE	8280	36	25	
28905	NCA6	RES	5487	356 CADDENS ROAD	8284	36	35	
28911	NCA6	RES	5488	40 O'CONNELL LANE	8285	36	0	
28923	NCA6	RES	5491	373 CADDENS ROAD	8288	36	33	
28929	NCA6	RES	5492	3 DOLPHIN CLOSE	8289	36	23	
28941	NCA6	RES	5494	10 JOSQUIN WAY	8291	36	31	
28959	NCA6	RES	5495	18 SANDPIPER CRESCENT	8292	36	26	
28964	NCA6	RES	5499	151 SUNFLOWER DRIVE	8296	36	30	
28973	NCA6	RES	5500	197 CADDA RIDGE DRIVE	8297	36	27	
28987	NCA6	RES	5502	163 CADDA RIDGE DRIVE	8299	36	24	
29002	NCA6	RES	5504	35 SUNBURST DRIVE	8301	36	24	
29008	NCA6	RES	5508	53A GHERA ROAD	8305	36	0	
29021	NCA6	RES	5509	200 SUNFLOWER DRIVE	8306	36	28	
29031	NCA6	RES	5510	49 GHERA ROAD	8307	36	0	
29039	NCA6	RES	5511	6 DOLPHIN CLOSE	8308	36	0	
29050	NCA6	RES	5512	13 FOUAD WAY	8309	36	0	
29060	NCA6	RES	5513	10A HARRIER PLACE	8310	36	31	
29070	NCA6	RES	5514	16A WREN PLACE	8311	36	33	
29087	NCA6	RES	5516	115 SUNFLOWER DRIVE	8313	36	27	
29099	NCA6	RES	5517	3 EGRET PLACE	8314	36	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29110	NCA6	RES	5526	5B DAHLIA PLACE	8323	36	24	
29115	NCA6	RES	5530	2 PICNIC PLACE	8327	36	24	
29127	NCA6	RES	5533	143 SUNFLOWER DRIVE	8330	36	26	
29138	NCA6	RES	5537	27 FALCON CRESCENT	8334	36	30	
29147	NCA6	RES	5539	10 WHITE CEDAR AVENUE	8336	36	32	
29152	NCA6	RES	5548	11 ARORA CLOSE	8345	36	24	
29160	NCA6	RES	5552	17 ARCHIVES WAY	8349	36	23	
29166	NCA6	RES	5556	20 JOSQUIN WAY	8353	36	28	
29176	NCA6	RES	5557	13 DOLPHIN CLOSE	8354	36	23	
29187	NCA6	RES	5559	68 SUNFLOWER DRIVE	8356	36	0	
29203	NCA6	RES	5561	39 VANDALAY ROAD	8358	36	24	
29212	NCA6	RES	5564	19 WATERCRESS STREET	8361	36	30	
29219	NCA6	RES	5566	41579 DONCASTER AVENUE	8363	36	33	
29221	NCA6	RES	5568	1 EGRET PLACE	8365	36	30	
29236	NCA6	RES	5574	15 SUNBURST DRIVE	8371	36	23	
29249	NCA6	RES	5575	3 ARORA CLOSE	8372	36	24	
29263	NCA6	RES	5577	16 GAGOOR CLOSE	8374	36	29	
29268	NCA6	RES	5578	149 O'CONNELL STREET	8375	36	21	
29273	NCA6	RES	5579	24 O'CONNELL LANE	8376	36	0	
29282	NCA6	RES	5584	16 ARCHIVES WAY	8381	36	14	
29288	NCA6	RES	5587	7 SAN DIEGO STREET	8384	36	27	
29298	NCA6	RES	5588	20 HEATON AVENUE	8385	36	29	
29309	NCA6	RES	5589	369-371 CADDENS ROAD	8386	36	35	
29326	NCA6	RES	5592	13 BRUCKNER PLACE	8389	36	26	
29328	NCA6	RES	5595	19 REDHAVEN STREET	8392	36	0	
29344	NCA6	RES	5598	14 GHERA ROAD	8395	36	24	
29349	NCA6	RES	5599	24 FOWLER STREET	8396	36	32	
29363	NCA6	RES	5600	6 HENZE CRESCENT	8397	36	29	
29370	NCA6	RES	5606	254 CADDENS ROAD	8403	36	26	
29384	NCA6	RES	5607	21 PRIMROSE CIRCUIT	8404	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = High noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29393	NCA6	RES	5608	23 MISTLETOE AVENUE	8405	36	23	
29405	NCA6	RES	5610	82 ARCHIVES WAY	8407	36	26	
29411	NCA6	RES	5613	188 CADDARIDGE DRIVE	8410	36	29	
29427	NCA6	RES	5615	17 SILKWOOD AVENUE	8412	36	33	
29436	NCA6	RES	5617	203 CADDARIDGE DRIVE	8414	36	27	
29439	NCA6	RES	5618	11 WEEMA STREET	8415	36	20	
29456	NCA6	RES	5621	13-17 HERMITAGE COURT	8418	36	30	
29475	NCA6	RES	5622	52 DELAWARE AVENUE	8419	36	24	
29478	NCA6	RES	5624	6 PAMPAS CLOSE	8421	36	0	
29495	NCA6	RES	5625	378 CADDENS ROAD	8422	36	33	
29496	NCA6	RES	5627	6 REDGUM STREET	8424	36	26	
29509	NCA6	RES	5630	15-23 BLACKWOOD STREET	8427	36	34	
29524	NCA6	RES	5633	120 CADDARIDGE DRIVE	8430	36	23	
29530	NCA6	RES	5634	7 GARNET DRIVE	8431	36	25	
29544	NCA6	RES	5635	1 PANDOREA STREET	8432	36	32	
29547	NCA6	RES	5637	5 FOUAD WAY	8434	36	0	
29563	NCA6	RES	5638	9A GEEWAN PLACE	8435	36	22	
29565	NCA6	RES	5642	5 POWIE CLOSE	8439	36	28	
29578	NCA6	RES	5644	26 GARNET DRIVE	8441	36	28	
29585	NCA6	RES	5645	2 ARORA CLOSE	8442	36	24	
29590	NCA6	RES	5646	12 POWIE CLOSE	8443	36	27	
29615	NCA6	RES	5648	42 FOWLER STREET	8445	36	30	
29620	NCA6	RES	5650	192 CADDARIDGE DRIVE	8447	36	27	
29630	NCA6	RES	5653	4 POPPY CLOSE	8450	36	22	
29635	NCA6	RES	5654	3 VANDALAY ROAD	8451	36	22	
29648	NCA6	RES	5655	13 MIDNIGHT AVENUE	8452	36	25	
29650	NCA6	RES	5656	8 DELAWARE AVENUE	8453	36	24	
29664	NCA6	RES	5657	48 DONCASTER AVENUE	8454	36	36	
29683	NCA6	RES	5658	57 FOWLER STREET	8455	36	31	
29694	NCA6	RES	5659	36 HEATON AVENUE	8456	36	33	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = High noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
29703	NCA6	RES	5662	22 DELAWARE AVENUE	8459	36	25	
29711	NCA6	RES	5665	40 SUNFLOWER DRIVE	8462	36	23	
29715	NCA6	RES	5666	41 SUNFLOWER DRIVE	8463	36	0	
29732	NCA6	RES	5667	16 REDGUM STREET	8464	36	27	
29745	NCA6	RES	5669	184 CADDA RIDGE DRIVE	8466	36	26	
29753	NCA6	RES	5670	25 DELAWARE AVENUE	8467	36	25	
29756	NCA6	RES	5672	76 SUNFLOWER DRIVE	8469	36	0	
29773	NCA6	RES	5673	4 REDHAVEN STREET	8470	36	22	
29776	NCA6	RES	5674	2 THOAR PLACE	8471	36	25	
29784	NCA6	RES	5677	5 MISTLETOE AVENUE	8474	36	23	
29790	NCA6	RES	5678	24 ELOUERA COURT	8475	36	25	
29811	NCA6	RES	5679	21 ELOUERA COURT	8476	36	25	
29814	NCA6	RES	5681	2 WERONA AVENUE	8478	36	16	
29823	NCA6	RES	5684	7 GHERA ROAD	8481	36	23	
29826	NCA6	RES	5687	123 O'CONNELL STREET	8484	36	0	
29834	NCA6	RES	5689	131 SUNFLOWER DRIVE	8486	36	30	
29849	NCA6	RES	5691	167 CADDA RIDGE DRIVE	8488	36	27	
29856	NCA6	RES	5692	203 O'CONNELL STREET	8489	36	22	
29864	NCA6	RES	5693	13 VIVALDI CRESCENT	8490	36	28	
29876	NCA6	RES	5694	50 DELAWARE AVENUE	8491	36	23	
29889	NCA6	RES	5695	1 HEATON AVENUE	8492	36	26	
29895	NCA6	RES	5696	2 ALDINGA PLACE	8493	36	25	
29910	NCA6	RES	5701	34 DONCASTER AVENUE	8498	36	36	
29920	NCA6	RES	5703	8 JOSQUIN WAY	8500	36	32	
29944	NCA6	RES	5705	362 CADDENS ROAD	8502	36	33	
29957	NCA6	RES	5708	63 DONCASTER AVENUE	8505	36	37	
29959	NCA6	RES	5711	13 EGRET PLACE	8508	36	29	
29977	NCA6	RES	5713	27 VIVALDI CRESCENT	8510	36	28	
29992	NCA6	RES	5714	25 HEATON AVENUE	8511	36	31	
30004	NCA6	RES	5717	4 BOYCE WAY	8514	36	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30011	NCA6	RES	5718	18 GAGOOR CLOSE	8515	36	26	
30014	NCA6	RES	5727	119 O'CONNELL STREET	8524	36	0	
30024	NCA6	RES	5731	5 CARNATION AVENUE	8528	36	0	
30034	NCA6	RES	5733	26 VIVALDI CRESCENT	8530	36	30	
30051	NCA6	RES	5736	1 LIMA CLOSE	8533	36	24	
30056	NCA6	RES	5737	8 DAHLIA PLACE	8534	36	26	
30067	NCA6	RES	5738	89 PANDOREA STREET	8535	36	24	
30077	NCA6	RES	5739	26-30 HERMITAGE COURT	8536	36	28	
30091	NCA6	RES	5740	3 AVIUM DRIVE	8537	36	24	
30096	NCA6	RES	5741	57 HEATON AVENUE	8538	36	26	
30105	NCA6	RES	5742	376 CADDENS ROAD	8539	36	36	
30125	NCA6	RES	5743	19 GHERA ROAD	8540	36	19	
30133	NCA6	RES	5744	2 GERSHWIN CRESCENT	8541	36	25	
30146	NCA6	RES	5748	7 MISTLETOE AVENUE	8545	36	23	
30155	NCA6	RES	5749	7 DAHLIA PLACE	8546	36	23	
30173	NCA6	RES	5751	7 MIDNIGHT AVENUE	8548	36	23	
30186	NCA6	RES	5753	219 CADDENS ROAD	8550	36	27	
30188	NCA6	RES	5754	1 ORANGE AVENUE	8551	36	0	
30196	NCA6	RES	5755	4 LIMA CLOSE	8552	36	25	
30206	NCA6	RES	5756	2 BURLINGTON STREET	8553	36	34	
30224	NCA6	RES	5757	98 SUNFLOWER DRIVE	8554	36	25	
30234	NCA6	RES	5759	352 CADDENS ROAD	8556	36	33	
30236	NCA6	RES	5761	23 WATERCRESS STREET	8558	36	29	
30242	NCA6	RES	5763	12 PRIMROSE CIRCUIT	8560	36	0	
30252	NCA6	RES	5764	9 PANDOREA STREET	8561	36	34	
30262	NCA6	RES	5768	20 CARNATION AVENUE	8565	36	0	
30271	NCA6	RES	5769	63 SANDPIPER CRESCENT	8566	36	27	
30284	NCA6	RES	5771	78 ARCHIVES WAY	8568	36	26	
30286	NCA6	RES	5779	21 VIVALDI CRESCENT	8576	36	30	
30299	NCA6	RES	5780	13 VANDALAY ROAD	8577	36	20	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30315	NCA6	RES	5787	17 MYRTLE ROAD	8584	36	25	
30318	NCA6	RES	5790	8A BUSHLARK PLACE	8587	36	30	
30329	NCA6	RES	5791	32 MYRTLE ROAD	8588	36	27	
30343	NCA6	RES	5792	5 REDGUM STREET	8589	36	28	
30353	NCA6	RES	5794	11 SUNBURST DRIVE	8591	36	21	
30355	NCA6	RES	5796	4 DOLPHIN CLOSE	8593	36	0	
30371	NCA6	RES	5797	4 WATERCRESS STREET	8594	36	30	
30376	NCA6	RES	5799	141 O'CONNELL STREET	8596	36	25	
30385	NCA6	RES	5801	9 WATERCRESS STREET	8598	36	29	
30395	NCA6	RES	5806	122 SUNFLOWER DRIVE	8603	36	28	
30413	NCA6	RES	5807	12 MUNDOWIE PLACE	8604	36	27	
30427	NCA6	RES	5808	22 PRIMROSE CIRCUIT	8605	36	26	
30435	NCA6	RES	5810	44 CENTRAL PARK DRIVE	8607	36	34	
30440	NCA6	RES	5812	26 MIDNIGHT AVENUE	8609	36	25	
30459	NCA6	RES	5813	14 ARCHIVES WAY	8610	36	24	
30467	NCA6	RES	5814	76 FOWLER STREET	8611	36	30	
30480	NCA6	RES	5815	20 ALDINGA PLACE	8612	36	25	
30482	NCA6	RES	5818	28 PEARRA WAY	8615	36	24	
30489	NCA6	RES	5820	18 PRIMROSE CIRCUIT	8617	36	0	
30503	NCA6	RES	5822	144 CADDARIDGE DRIVE	8619	36	24	
30505	NCA6	RES	5823	4 REDWOOD PLACE	8620	36	0	
30520	NCA6	RES	5824	24 WATERCRESS STREET	8621	36	30	
30523	NCA6	RES	5828	1 AVIUM DRIVE	8625	36	26	
30541	NCA6	RES	5831	16 WHITE CEDAR AVENUE	8628	36	30	
30551	NCA6	RES	5833	149 SUNFLOWER DRIVE	8630	36	28	
30568	NCA6	RES	5834	30 TOOMUNG CIRCUIT	8631	36	25	
30581	NCA6	RES	5836	30 PEARRA WAY	8633	36	27	
30586	NCA6	RES	5837	39 PRIMROSE CIRCUIT	8634	36	26	
30597	NCA6	RES	5838	9 ALDINGA PLACE	8635	36	28	
30606	NCA6	RES	5840	43 SANDPIPER CRESCENT	8637	36	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30618	NCA6	RES	5842	23 HORTYARD DRIVE	8639	36	24	
30622	NCA6	RES	5844	3 YELLOW PLACE	8641	36	0	
30637	NCA6	RES	5846	14 SAN DIEGO STREET	8643	36	25	
30644	NCA6	RES	5847	15 EQUESTRIAN CIRCUIT	8644	36	34	
30649	NCA6	RES	5848	10 REDWOOD PLACE	8645	36	0	
30668	NCA6	RES	5856	12 BUSHLARK PLACE	8653	36	30	
30683	NCA6	RES	5857	5 SAN DIEGO STREET	8654	36	26	
30703	NCA6	RES	5859	25 BLACKWOOD STREET	8656	36	30	
30722	NCA6	RES	5860	41 DELAWARE AVENUE	8657	36	26	
30724	NCA6	RES	5861	7 STARLINE DRIVE	8658	36	0	
30736	NCA6	RES	5862	353 CADDENS ROAD	8659	36	32	
30747	NCA6	RES	5864	18 GARNET DRIVE	8661	36	25	
30749	NCA6	RES	5867	15 SUNFLOWER DRIVE	8664	36	24	
30766	NCA6	RES	5868	3 THOAR PLACE	8665	36	25	
30778	NCA6	RES	5871	4 PAMPAS CLOSE	8668	36	0	
30793	NCA6	RES	5874	373 CADDENS ROAD	8671	36	33	
30797	NCA6	RES	5876	8 KINDLEBARK CLOSE	8673	36	34	
30816	NCA6	RES	5880	78 SUNFLOWER DRIVE	8677	36	23	
30827	NCA6	RES	5882	104 SUNFLOWER DRIVE	8679	36	25	
30832	NCA6	RES	5885	65 BLACKWOOD STREET	8682	36	32	
30846	NCA6	RES	5886	31 SANDPIPER CRESCENT	8683	36	30	
30853	NCA6	RES	5891	27 PAGANINI CRESCENT	8688	36	20	
30857	NCA6	RES	5894	9 BRAHMS WAY	8691	36	27	
30875	NCA6	RES	5897	47 BLACKWOOD STREET	8694	36	31	
30882	NCA6	RES	5898	5 HARRIER PLACE	8695	36	31	
30890	NCA6	RES	5901	2 NAMBUCCA PLACE	8698	36	26	
30906	NCA6	RES	5903	10A VIVALDI CRESCENT	8700	36	29	
30918	NCA6	RES	5904	44 HEATON AVENUE	8701	36	28	
30934	NCA6	RES	5906	4 ARORA CLOSE	8703	36	25	
30944	NCA6	RES	5908	12 JOSQUIN WAY	8705	36	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
30963	NCA6	RES	5911	29-33 HERMITAGE COURT	8708	36	28	
30970	NCA6	RES	5913	53 PANDOREA STREET	8710	36	32	
30983	NCA6	RES	5915	37 WHITE CEDAR AVENUE	8712	36	31	
30994	NCA6	RES	5917	11 SUNFLOWER DRIVE	8714	36	27	
31008	NCA6	RES	5918	10 PANDOREA STREET	8715	36	34	
31018	NCA6	RES	5921	12 COACHWOOD DRIVE	8718	36	35	
31026	NCA6	RES	5923	3 BUSHLARK PLACE	8720	36	27	
31031	NCA6	RES	5925	5 PAGANINI CRESCENT	8722	36	30	
31041	NCA6	RES	5927	4 ILUKA ROAD	8724	36	34	
31059	NCA6	RES	5928	11 MUNDOWIE PLACE	8725	36	29	
31070	NCA6	RES	5929	310 CADDENS ROAD	8726	36	32	
31077	NCA6	RES	5931	80 FOWLER STREET	8728	36	32	
31081	NCA6	RES	5932	102A SUNFLOWER DRIVE	8729	36	25	
31095	NCA6	RES	5937	3 CAULFIELD ROAD	8734	36	34	
31101	NCA6	RES	5939	201 CADDA RIDGE DRIVE	8736	36	26	
31106	NCA6	RES	5944	50 ARCHIVES WAY	8741	36	28	
31118	NCA6	RES	5946	36 DELAWARE AVENUE	8743	36	26	
31123	NCA6	RES	5954	8 MASSA PLACE	8751	36	27	
31134	NCA6	RES	5955	3 WERONA AVENUE	8752	36	19	
31145	NCA6	RES	5956	3 CHOPIN CRESCENT	8753	36	27	
31154	NCA6	RES	5961	32 BUNDLE STREET	8758	36	26	
31159	NCA6	RES	5963	171 SUNFLOWER DRIVE	8760	36	28	
31164	NCA6	RES	5965	18A GAGOOR CLOSE	8762	36	25	
31173	NCA6	RES	5966	5 WHITE CEDAR AVENUE	8763	36	35	
31176	NCA6	RES	5968	45144 MISTLETOE AVENUE	8765	36	0	
31189	NCA6	RES	5970	44 SANDPIPER CRESCENT	8767	36	33	
31198	NCA6	RES	5972	35 PANDOREA STREET	8769	36	33	
31202	NCA6	RES	5974	17 SUNBURST DRIVE	8771	36	21	
31213	NCA6	RES	5976	21 REDWOOD PLACE	8773	36	0	
31228	NCA6	RES	5977	45 WHITE CEDAR AVENUE	8774	36	17	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31239	NCA6	RES	5980	18 PEARRA WAY	8777	36	25	
31249	NCA6	RES	5981	90 ARCHIVES WAY	8778	36	26	
31259	NCA6	RES	5982	6 EVERGREEN STREET	8779	36	33	
31266	NCA6	RES	5985	16 ELOJERA COURT	8782	36	25	
31271	NCA6	RES	5986	19 HORTYARD DRIVE	8783	36	25	
31285	NCA6	RES	5994	13 CHERRYWOOD STREET	8791	36	32	
31303	NCA6	RES	5999	4 SAN DIEGO STREET	8796	36	27	
31304	NCA6	RES	6006	9 DAISY PLACE	8803	36	0	
31315	NCA6	RES	6008	8 PAMPAS CLOSE	8805	36	0	
31330	NCA6	RES	6009	5 BUNDLE STREET	8806	36	26	
31332	NCA6	RES	6011	40 VANDALAY ROAD	8808	36	25	
31346	NCA6	RES	6012	15 ILUKA ROAD	8809	36	35	
31353	NCA6	RES	6016	24 FOUAD WAY	8813	36	0	
31363	NCA6	RES	6017	359 CADDENS ROAD	8814	36	33	
31370	NCA6	RES	6020	136 CADDA RIDGE DRIVE	8817	36	23	
31384	NCA6	RES	6021	8 BRUCKNER PLACE	8818	36	28	
31398	NCA6	RES	6022	7 OXEN WAY	8819	36	24	
31405	NCA6	RES	6023	10 THOAR PLACE	8820	36	27	
31418	NCA6	RES	6024	4 GEEWAN PLACE	8821	36	26	
31429	NCA6	RES	6025	33 MIDNIGHT AVENUE	8822	36	25	
31433	NCA6	RES	6026	1 DAHLIA PLACE	8823	36	24	
31449	NCA6	RES	6028	11 FALCON CRESCENT	8825	36	29	
31457	NCA6	RES	6032	5 YELLOW PLACE	8829	36	0	
31467	NCA6	RES	6033	148-154 CADDENS ROAD	8830	36	24	
31470	NCA6	RES	6037	10 FOUAD WAY	8834	36	0	
31481	NCA6	RES	6039	17 VIVALDI CRESCENT	8836	36	28	
31492	NCA6	RES	6040	12 SUNBURST DRIVE	8837	36	21	
31498	NCA6	RES	6042	12 REDWOOD PLACE	8839	36	0	
31514	NCA6	RES	6043	26 GERSHWIN CRESCENT	8840	36	26	
31517	NCA6	RES	6045	182-188 CADDENS ROAD	8842	36	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31521	NCA6	RES	6046	159 SUNFLOWER DRIVE	8843	36	25	
31539	NCA6	RES	6047	9 BRUCKNER PLACE	8844	36	25	
31544	NCA6	RES	6048	15 REDGUM STREET	8845	36	28	
31553	NCA6	RES	6049	33 GHERA ROAD	8846	36	0	
31570	NCA6	RES	6051	11 DELAWARE AVENUE	8848	36	24	
31573	NCA6	RES	6052	12 FOUAD WAY	8849	36	0	
31591	NCA6	RES	6053	47 CENTRAL PARK DRIVE	8850	36	36	
31595	NCA6	RES	6055	26-34 CASTLE ROAD	8852	36	28	
31600	NCA6	RES	6056	19 PAGANINI CRESCENT	8853	36	21	
31603	NCA6	RES	6058	3 POPPY CLOSE	8855	36	22	
31616	NCA6	RES	6060	14 SUNBURST DRIVE	8857	36	25	
31625	NCA6	RES	6063	5 HEATON AVENUE	8860	36	29	
31635	NCA6	RES	6065	11 HEATON AVENUE	8862	36	28	
31650	NCA6	RES	6067	21 SUNBURST DRIVE	8864	36	25	
31658	NCA6	RES	6068	1A BOYCE WAY	8865	36	26	
31684	NCA6	RES	6075	155 O'CONNELL STREET	8872	36	15	
31690	NCA6	RES	6080	34 GHERA ROAD	8877	36	0	
31704	NCA6	RES	6082	19 KINDLEBARK CLOSE	8879	36	33	
31713	NCA6	RES	6083	1 DAISY PLACE	8880	36	0	
31733	NCA6	RES	6084	3 EVERGREEN STREET	8881	36	27	
31737	NCA6	RES	6088	5 EVERGREEN STREET	8885	36	32	
31755	NCA6	RES	6089	398 CADDENS ROAD	8886	36	33	
31762	NCA6	RES	6091	75 DONCASTER AVENUE	8888	36	34	
31767	NCA6	RES	6096	14 AVIUM DRIVE	8893	36	28	
31786	NCA6	RES	6102	74 ARCHIVES WAY	8899	36	26	
31791	NCA6	RES	6103	51 SANDPIPER CRESCENT	8900	36	28	
31801	NCA6	RES	6104	56 GHERA ROAD	8901	36	0	
31807	NCA6	RES	6105	19 FALCON CRESCENT	8902	36	27	
31814	NCA6	RES	6107	36 SUNFLOWER DRIVE	8904	36	23	
31825	NCA6	RES	6108	40 SANDPIPER CRESCENT	8905	36	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
31835	NCA6	RES	6109	258 CADDENS ROAD	8906	36	31	
31854	NCA6	RES	6111	6 BUNDLE STREET	8908	36	28	
31857	NCA6	RES	6112	48 HEATON AVENUE	8909	36	27	
31870	NCA6	RES	6114	6 FALCON CRESCENT	8911	36	28	
31880	NCA6	RES	6115	10 DELAWARE AVENUE	8912	36	27	
31889	NCA6	RES	6116	568 GREAT WESTERN HIGHWAY	8913	36	0	
31896	NCA6	RES	6117	3 WATERCRESS STREET	8914	36	29	
31909	NCA6	RES	6118	19 HEATON AVENUE	8915	36	31	
31923	NCA6	RES	6119	13 SPRINGDALE STREET	8916	36	37	
31929	NCA6	RES	6122	318-324 CADDENS ROAD	8919	36	32	
31949	NCA6	RES	6123	15 BLACKWOOD STREET	8920	36	34	
31958	NCA6	RES	6124	3 PAGANINI CRESCENT	8921	36	28	
31974	NCA6	RES	6125	129 SUNFLOWER DRIVE	8922	36	26	
31982	NCA6	RES	6126	6 BUSHLARK PLACE	8923	36	29	
31994	NCA6	RES	6127	9 WERONA AVENUE	8924	36	23	
32000	NCA6	RES	6129	20 HENZE CRESCENT	8926	36	29	
32014	NCA6	RES	6130	61 DONCASTER AVENUE	8927	36	36	
32023	NCA6	RES	6132	34 HEATON AVENUE	8929	36	31	
32032	NCA6	RES	6138	5 GHERA ROAD	8935	36	24	
32044	NCA6	RES	6141	2 BUSHLARK PLACE	8938	36	29	
32051	NCA6	RES	6143	62 SUNFLOWER DRIVE	8940	36	0	
32056	NCA6	RES	6144	41 MYRTLE ROAD	8941	36	25	
32066	NCA6	RES	6147	4A TOOMUNG CIRCUIT	8944	36	25	
32076	NCA6	RES	6148	6 HARTLAND WAY	8945	36	27	
32083	NCA6	RES	6149	11 OXEN WAY	8946	36	23	
32086	NCA6	RES	6154	37 GHERA ROAD	8951	36	0	
32098	NCA6	RES	6156	10 ELOUERA COURT	8953	36	24	
32114	NCA6	RES	6160	25 FOUAD WAY	8957	36	16	
32123	NCA6	RES	6161	7 REDGUM STREET	8958	36	31	
32133	NCA6	RES	6162	55 DONCASTER AVENUE	8959	36	38	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32151	NCA6	RES	6163	25 MIDNIGHT AVENUE	8960	36	24	
32159	NCA6	RES	6164	2 VIVALDI CRESCENT	8961	36	25	
32166	NCA6	RES	6168	49 SUNBURST DRIVE	8965	36	27	
32173	NCA6	RES	6170	11 LIMA CLOSE	8967	36	25	
32184	NCA6	RES	6174	5 CORELLI CRESCENT	8971	36	28	
32192	NCA6	RES	6177	2 ORANGE AVENUE	8974	36	0	
32203	NCA6	RES	6179	40 ARCHIVES WAY	8976	36	25	
32210	NCA6	RES	6182	42 ARCHIVES WAY	8979	36	27	
32221	NCA6	RES	6184	7 ROCHESTER TERRACE	8981	36	24	
32229	NCA6	RES	6185	9 SPRINGDALE STREET	8982	36	35	
32242	NCA6	RES	6189	21 ARCHIVES WAY	8986	36	24	
32246	NCA6	RES	6191	35 CARNATION AVENUE	8988	36	0	
32265	NCA6	RES	6194	2 O'CONNELL LANE	8991	36	23	
32267	NCA6	RES	6195	15 CARNATION AVENUE	8992	36	0	
32273	NCA6	RES	6197	16 REDWOOD PLACE	8994	36	0	
32284	NCA6	RES	6198	59 DONCASTER AVENUE	8995	36	38	
32296	NCA6	RES	6202	47B SUNFLOWER DRIVE	8999	36	0	
32311	NCA6	RES	6205	21 BUNDLE STREET	9002	36	25	
32341	NCA6	RES	6206	10 BUSHLARK PLACE	9003	36	31	
32349	NCA6	RES	6207	248 CADDENS ROAD	9004	36	31	
32357	NCA6	RES	6209	21 FOUAD WAY	9006	36	0	
32370	NCA6	RES	6210	38 MIDNIGHT AVENUE	9007	36	27	
32384	NCA6	RES	6211	19 MUNDOWIE PLACE	9008	36	24	
32393	NCA6	RES	6214	14 PRAIRIE GLEN	9011	36	0	
32407	NCA6	RES	6215	49 SANDPIPER CRESCENT	9012	36	25	
32419	NCA6	RES	6218	7 ARCHIVES WAY	9015	36	24	
32427	NCA6	RES	6220	20 FOWLER STREET	9017	36	31	
32442	NCA6	RES	6224	3 SUNFLOWER DRIVE	9021	36	25	
32453	NCA6	RES	6226	55 CENTRAL PARK DRIVE	9023	36	33	
32478	NCA6	RES	6229	5 EQUESTRIAN CIRCUIT	9026	36	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32496	NCA6	RES	6231	11 DOLPHIN CLOSE	9028	36	22	
32501	NCA6	RES	6235	13 TOOMUNG CIRCUIT	9032	36	25	
32514	NCA6	RES	6236	14 WREN PLACE	9033	36	30	
32525	NCA6	RES	6237	3 SPRINGDALE STREET	9034	36	35	
32535	NCA6	RES	6239	38 VANDALAY ROAD	9036	36	24	
32537	NCA6	RES	6242	40 VIVALDI CRESCENT	9039	36	25	
32550	NCA6	RES	6244	46 FOWLER STREET	9041	36	32	
32561	NCA6	RES	6246	4 WATSFORD COURT	9043	36	30	
32566	NCA6	RES	6248	8 TOOMUNG CIRCUIT	9045	36	26	
32578	NCA6	RES	6249	5 GALEA STREET	9046	36	35	
32588	NCA6	RES	6252	8 TOOMUNG CIRCUIT	9049	36	27	
32604	NCA6	RES	6254	63 PANDOREA STREET	9051	36	32	
32611	NCA6	RES	6255	3 WEEMA STREET	9052	36	19	
32625	NCA6	RES	6257	22 FOWLER STREET	9054	36	31	
32633	NCA6	RES	6263	14A TOOMUNG CIRCUIT	9060	36	27	
32639	NCA6	RES	6266	15 REDWOOD PLACE	9063	36	0	
32650	NCA6	RES	6267	13 HORTYARD DRIVE	9064	36	24	
32659	NCA6	RES	6268	18 WHITE CEDAR AVENUE	9065	36	29	
32667	NCA6	RES	6271	40 HEATON AVENUE	9068	36	29	
32674	NCA6	RES	6274	1 ILUKA ROAD	9071	36	34	
32687	NCA6	RES	6276	30 MIDNIGHT AVENUE	9073	36	24	
32696	NCA6	RES	6279	21 MYRTLE ROAD	9076	36	25	
32709	NCA6	RES	6282	7 KINDLEBARK CLOSE	9079	36	35	
32724	NCA6	RES	6283	55 HEATON AVENUE	9080	36	29	
32734	NCA6	RES	6284	9 MASSA PLACE	9081	36	27	
32751	NCA6	RES	6286	23 MYRTLE ROAD	9083	36	25	
32766	NCA6	RES	6287	13 ARORA CLOSE	9084	36	23	
32775	NCA6	RES	6290	39 SUNBURST DRIVE	9087	36	26	
32782	NCA6	RES	6291	5 PEARRA WAY	9088	36	28	
32803	NCA6	RES	6292	15 WHITE CEDAR AVENUE	9089	36	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
32811	NCA6	RES	6293	4 PEARRA WAY	9090	36	25	
32819	NCA6	RES	6296	2 HORTYARD DRIVE	9093	36	22	
32841	NCA6	RES	6297	3 SILVERWOOD WAY	9094	36	36	
32847	NCA6	RES	6298	7 NAMBUCCA PLACE	9095	36	24	
32851	NCA6	RES	6304	6 WREN PLACE	9101	36	30	
32859	NCA6	RES	6305	23 CARNATION AVENUE	9102	36	0	
32872	NCA6	RES	6306	12 WONNAI PLACE	9103	36	24	
32888	NCA6	RES	6308	12 ELOUERA COURT	9105	36	26	
32892	NCA6	RES	6309	8 BUNDLE STREET	9106	36	28	
32904	NCA6	RES	6311	52 CENTRAL PARK DRIVE	9108	36	32	
32908	NCA6	RES	6312	64 SUNFLOWER DRIVE	9109	36	0	
32921	NCA6	RES	6313	76 SUNFLOWER DRIVE	9110	36	0	
32926	NCA6	RES	6317	5 FALCON CRESCENT	9114	36	29	
32935	NCA6	RES	6319	21 WREN PLACE	9116	36	29	
32949	NCA6	RES	6322	19 GARNET DRIVE	9119	36	27	
32957	NCA6	RES	6325	1 FALCON CRESCENT	9122	36	28	
32961	NCA6	RES	6330	15 HARRIER PLACE	9127	36	32	
32983	NCA6	RES	6331	83 DONCASTER AVENUE	9128	36	33	
32998	NCA6	RES	6332	6 WERONA AVENUE	9129	36	26	
33006	NCA6	RES	6334	37 GERSHWIN CRESCENT	9131	36	25	
33010	NCA6	RES	6336	14 NULLAGA WAY	9133	36	25	
33025	NCA6	RES	6338	159 O'CONNELL STREET	9135	36	24	
33037	NCA6	RES	6339	30 DONCASTER AVENUE	9136	36	36	
33058	NCA6	RES	6341	8 GHERA ROAD	9138	36	23	
33071	NCA6	RES	6342	117 SUNFLOWER DRIVE	9139	36	27	
33082	NCA6	RES	6343	34 SANDPIPER CRESCENT	9140	36	33	
33093	NCA6	RES	6345	36 STARLINE DRIVE	9142	36	21	
33103	NCA6	RES	6346	11 GERSHWIN CRESCENT	9143	36	26	
33107	NCA6	RES	6351	22 FOUAD WAY	9148	36	0	
33115	NCA6	RES	6354	32 STARLINE DRIVE	9151	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33119	NCA6	RES	6356	36 DONCASTER AVENUE	9153	36	36	
33133	NCA6	RES	6357	11 PRAIRIE GLEN	9154	36	14	
33145	NCA6	RES	6358	10 PEARRA WAY	9155	36	24	
33155	NCA6	RES	6359	24 DONCASTER AVENUE	9156	36	38	
33175	NCA6	RES	6360	34 BUNDLE STREET	9157	36	26	
33182	NCA6	RES	6361	4 HORTYARD DRIVE	9158	36	25	
33184	NCA6	RES	6362	6 LOMANDRA STREET	9159	36	36	
33196	NCA6	RES	6364	64 SANDPIPER CRESCENT	9161	36	28	
33207	NCA6	RES	6365	16 WERONA AVENUE	9162	36	26	
33214	NCA6	RES	6366	14 BRUCKNER PLACE	9163	36	26	
33219	NCA6	RES	6371	10 LOMANDRA STREET	9168	36	36	
33231	NCA6	RES	6372	2 WONNAI PLACE	9169	36	27	
33240	NCA6	RES	6377	17 CARNATION AVENUE	9174	36	0	
33250	NCA6	RES	6379	67 PANDOREA STREET	9176	36	23	
33257	NCA6	RES	6380	7 VIVALDI CRESCENT	9177	36	28	
33269	NCA6	RES	6384	20 WERONA AVENUE	9181	36	23	
33271	NCA6	RES	6386	13 REDWOOD PLACE	9183	36	0	
33283	NCA6	RES	6388	53 SANDPIPER CRESCENT	9185	36	28	
33287	NCA6	RES	6389	24 SANDPIPER CRESCENT	9186	36	30	
33296	NCA6	RES	6390	10 PAMPAS CLOSE	9187	36	0	
33312	NCA6	RES	6396	6 HARRIER PLACE	9193	36	31	
33324	NCA6	RES	6397	27 MYRTLE ROAD	9194	36	25	
33340	NCA6	RES	6399	7 SPRINGDALE STREET	9196	36	37	
33344	NCA6	RES	6401	11 PEARRA WAY	9198	36	27	
33361	NCA6	RES	6402	3 VIVALDI CRESCENT	9199	36	28	
33376	NCA6	RES	6405	15 SPRINGDALE STREET	9202	36	35	
33385	NCA6	RES	6406	1 BRUCKNER PLACE	9203	36	26	
33393	NCA6	RES	6407	6 GEEWAN PLACE	9204	36	26	
33399	NCA6	RES	6410	9 ELOUERA COURT	9207	36	24	
33409	NCA6	RES	6411	4 CAVALLI WAY	9208	36	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33421	NCA6	RES	6412	351 CADDENS ROAD	9209	36	33	
33435	NCA6	RES	6413	7 WATERCRESS STREET	9210	36	29	
33448	NCA6	RES	6417	22 OXEN WAY	9214	36	19	
33455	NCA6	RES	6418	7 LOMANDRA STREET	9215	36	34	
33469	NCA6	RES	6423	21 GARNET DRIVE	9220	36	25	
33474	NCA6	RES	6424	2 POPPY CLOSE	9221	36	22	
33484	NCA6	RES	6425	4 SCHUBERT WAY	9222	36	27	
33503	NCA6	RES	6426	4 WHITE CEDAR AVENUE	9223	36	32	
33505	NCA6	RES	6429	12A REDWOOD PLACE	9226	36	0	
33516	NCA6	RES	6430	8 REDWOOD PLACE	9227	36	0	
33522	NCA6	RES	6436	42-48 CASTLE ROAD	9233	36	29	
33539	NCA6	RES	6437	10A POPPY CLOSE	9234	36	0	
33552	NCA6	RES	6442	51 BLACKWOOD STREET	9239	36	29	
33575	NCA6	RES	6444	1 WEEMA STREET	9241	36	23	
33588	NCA6	RES	6445	29 CENTRAL PARK DRIVE	9242	36	35	
33592	NCA6	RES	6447	135 SUNFLOWER DRIVE	9244	36	29	
33605	NCA6	RES	6449	23 WHITE CEDAR AVENUE	9246	36	34	
33607	NCA6	RES	6451	10 CARNATION AVENUE	9248	36	0	
33617	NCA6	RES	6454	18 WATERCRESS STREET	9251	36	26	
33625	NCA6	RES	6456	8 DOLPHIN CLOSE	9253	36	23	
33634	NCA6	RES	6457	8 THOAR PLACE	9254	36	27	
33639	NCA6	RES	6460	7 CAVALLI WAY	9257	36	28	
33652	NCA6	RES	6461	28 SUNFLOWER DRIVE	9258	36	24	
33663	NCA6	RES	6464	25 WHITE CEDAR AVENUE	9261	36	29	
33671	NCA6	RES	6466	2 PRAIRIE GLEN	9263	36	23	
33685	NCA6	RES	6467	65 PANDOREA STREET	9264	36	26	
33697	NCA6	RES	6470	149 CADDAR RIDGE DRIVE	9267	36	23	
33703	NCA6	RES	6473	35 PRIMROSE CIRCUIT	9270	36	0	
33716	NCA6	RES	6475	17 WREN PLACE	9272	36	30	
33733	NCA6	RES	6485	52 DONCASTER AVENUE	9282	36	36	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
33748	NCA6	RES	6486	64 DONCASTER AVENUE	9283	36	38	
33753	NCA6	RES	6487	29 PAGANINI CRESCENT	9284	36	26	
33765	NCA6	RES	6488	6 JOSQUIN WAY	9285	36	29	
33781	NCA6	RES	6490	192 O'CONNELL STREET	9287	36	27	
33786	NCA6	RES	6491	11 VIVALDI CRESCENT	9288	36	28	
33798	NCA6	RES	6493	9 WEEMA STREET	9290	36	21	
33813	NCA6	RES	6494	45239 HERMITAGE COURT	9291	36	30	
33828	NCA6	RES	6495	71 BLACKWOOD STREET	9292	36	32	
33834	NCA6	RES	6497	4 CORELLI CRESCENT	9294	36	28	
33840	NCA6	RES	6498	6 CAVALLI WAY	9295	36	26	
33845	NCA6	RES	6499	21 HARRIER PLACE	9296	36	34	
33866	NCA6	RES	6501	4 FALCON CRESCENT	9298	36	29	
33872	NCA6	RES	6502	8 YELLOW PLACE	9299	36	0	
33883	NCA6	RES	6503	20 BUNDLE STREET	9300	36	28	
33903	NCA6	RES	6505	11 HARRIER PLACE	9302	36	32	
33905	NCA6	RES	6506	60 GHERA ROAD	9303	36	0	
33924	NCA6	RES	6507	10 GERSHWIN CRESCENT	9304	36	26	
33927	NCA6	RES	6508	3 FALCON CRESCENT	9305	36	28	
33932	NCA6	RES	6509	17 FOUAD WAY	9306	36	0	
33951	NCA6	RES	6511	217 CADDENS ROAD	9308	36	27	
33955	NCA6	RES	6512	8 YELLOW PLACE	9309	36	0	
33959	NCA6	RES	6513	2 WERONA AVENUE	9310	36	18	
33975	NCA6	RES	6516	26 VANDALAY ROAD	9313	36	23	
33983	NCA6	RES	6518	10 FALCON CRESCENT	9315	36	28	
33998	NCA6	RES	6519	130 CADDA RIDGE DRIVE	9316	36	21	
34006	NCA6	RES	6520	19 JOSQUIN WAY	9317	36	26	
34011	NCA6	RES	6521	1 ARORA CLOSE	9318	36	26	
34019	NCA6	RES	6522	50 SUNFLOWER DRIVE	9319	36	0	
34032	NCA6	RES	6523	22 STARLINE DRIVE	9320	36	23	
34038	NCA6	RES	6530	89 SUNFLOWER DRIVE	9327	36	25	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34046	NCA6	RES	6531	15 HORTYARD DRIVE	9328	36	26	
34053	NCA6	RES	6532	169 SUNFLOWER DRIVE	9329	36	28	
34067	NCA6	RES	6534	121 O'CONNELL STREET	9331	36	0	
34073	NCA6	RES	6539	15 TOOMUNG CIRCUIT	9336	36	24	
34087	NCA6	RES	6540	14 JOSQUIN WAY	9337	36	29	
34098	NCA6	RES	6543	6 ARCHIVES WAY	9340	36	24	
34100	NCA6	RES	6545	23 SANDPIPER CRESCENT	9342	36	30	
34110	NCA6	RES	6546	38 SUNFLOWER DRIVE	9343	36	23	
34127	NCA6	RES	6547	9 WHITE CEDAR AVENUE	9344	36	35	
34133	NCA6	RES	6548	9 BLACKWOOD STREET	9345	36	31	
34138	NCA6	RES	6550	89-115 O'CONNELL STREET	9347	36	0	
34158	NCA6	RES	6551	23 FALCON CRESCENT	9348	36	33	
34159	NCA6	RES	6553	3 REDWOOD PLACE	9350	36	0	
34164	NCA6	RES	6555	332 CADDENS ROAD	9352	36	32	
34172	NCA6	RES	6557	8 WHITE CEDAR AVENUE	9354	36	31	
34183	NCA6	RES	6558	18 GHERA ROAD	9355	36	24	
34196	NCA6	RES	6561	64 FOWLER STREET	9358	36	30	
34203	NCA6	RES	6563	16 PEARRA WAY	9360	36	24	
34212	NCA6	RES	6566	8 CORELLI CRESCENT	9363	36	28	
34218	NCA6	RES	6568	54 DONCASTER AVENUE	9365	36	36	
34232	NCA6	RES	6572	79 PANDOREA STREET	9369	36	28	
34237	NCA6	RES	6573	6 HEATON AVENUE	9370	36	28	
34246	NCA6	RES	6574	62 ARCHIVES WAY	9371	36	27	
34256	NCA6	RES	6575	8 OSPREY PLACE	9372	36	30	
34262	NCA6	RES	6584	18 CAULFIELD ROAD	9381	36	32	
34283	NCA6	RES	6585	3 SCHUBERT WAY	9382	36	28	
34286	NCA6	RES	6588	14 LIMA CLOSE	9385	36	25	
34292	NCA6	RES	6595	25 MISTLETOE AVENUE	9392	36	23	
34301	NCA6	RES	6598	187 CADDA RIDGE DRIVE	9395	36	26	
34305	NCA6	RES	6599	1 DONCASTER AVENUE	9396	36	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34311	NCA6	RES	6603	28 DONCASTER AVENUE	9400	36	38	
34335	NCA6	RES	6604	9 THOAR PLACE	9401	36	27	
34345	NCA6	RES	6606	53-61 CASTLE ROAD	9403	36	26	
34348	NCA6	RES	6607	18 O'CONNELL LANE	9404	36	0	
34364	NCA6	RES	6609	24A FALCON CRESCENT	9406	36	30	
34369	NCA6	RES	6611	118 CADDA RIDGE DRIVE	9408	36	15	
34375	NCA6	RES	6613	2 OSPREY PLACE	9410	36	31	
34383	NCA6	RES	6614	1 PRIMROSE CIRCUIT	9411	36	24	
34401	NCA6	RES	6615	32 DELAWARE AVENUE	9412	36	28	
34411	NCA6	RES	6617	3 SUNBURST DRIVE	9414	36	23	
34422	NCA6	RES	6619	165 SUNFLOWER DRIVE	9416	36	28	
34434	NCA6	RES	6621	17 HEATON AVENUE	9418	36	30	
34448	NCA6	RES	6623	1 MIDNIGHT AVENUE	9420	36	22	
34450	NCA6	RES	6624	9 SUNFLOWER DRIVE	9421	36	24	
34460	NCA6	RES	6627	27 WATERCRESS STREET	9424	36	33	
34470	NCA6	RES	6629	61 BLACKWOOD STREET	9426	36	31	
34476	NCA6	RES	6630	34 VIVALDI CRESCENT	9427	36	30	
34485	NCA6	RES	6631	14 ALDINGA PLACE	9428	36	26	
34495	NCA6	RES	6632	20 DONCASTER AVENUE	9429	36	36	
34507	NCA6	RES	6633	8 LIMA CLOSE	9430	36	28	
34516	NCA6	RES	6634	17 JOSQUIN WAY	9431	36	28	
34528	NCA6	RES	6635	24 WHITE CEDAR AVENUE	9432	36	29	
34544	NCA6	RES	6636	5 GEEWAN PLACE	9433	36	26	
34549	NCA6	RES	6637	61 HEATON AVENUE	9434	36	28	
34568	NCA6	RES	6638	13 WONNAI PLACE	9435	36	26	
34574	NCA6	RES	6641	7 PAGANINI CRESCENT	9438	36	30	
34592	NCA6	RES	6642	4 ALDINGA PLACE	9439	36	25	
34598	NCA6	RES	6643	4 EVERGREEN STREET	9440	36	27	
34609	NCA6	RES	6646	11 ELOUERA COURT	9443	36	17	
34616	NCA6	RES	6648	15 SILVERWOOD WAY	9445	36	35	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34620	NCA6	RES	6649	18 HARRIER PLACE	9446	36	32	
34634	NCA6	RES	6650	125 SUNFLOWER DRIVE	9447	36	27	
34644	NCA6	RES	6651	109A SUNFLOWER DRIVE	9448	36	29	
34653	NCA6	RES	6652	5 ARCHIVES WAY	9449	36	26	
34664	NCA6	RES	6653	10 NAMBUCCA PLACE	9450	36	26	
34671	NCA6	RES	6654	36 VANDALAY ROAD	9451	36	23	
34678	NCA6	RES	6656	12 WREN PLACE	9453	36	31	
34695	NCA6	RES	6660	10 PRAIRIE GLEN	9457	36	23	
34704	NCA6	RES	6662	51 SUNFLOWER DRIVE	9459	36	0	
34720	NCA6	RES	6668	12 BRUSHWOOD STREET	9465	36	34	
34721	NCA6	RES	6675	13 WATERCRESS STREET	9472	36	30	
34734	NCA6	RES	6682	42 DONCASTER AVENUE	9479	36	37	
34759	NCA6	RES	6683	3 CORELLI CRESCENT	9480	36	29	
34765	NCA6	RES	6686	22 HEATON AVENUE	9483	36	29	
34779	NCA6	RES	6687	14B TOOMUNG CIRCUIT	9484	36	25	
34784	NCA6	RES	6688	9 ARORA CLOSE	9485	36	26	
34795	NCA6	RES	6689	8 AVIUM DRIVE	9486	36	26	
34803	NCA6	RES	6691	33 VIVALDI CRESCENT	9488	36	28	
34813	NCA6	RES	6692	47 DONCASTER AVENUE	9489	36	38	
34824	NCA6	RES	6695	12 GHERA ROAD	9492	36	22	
34829	NCA6	RES	6697	5 WREN PLACE	9494	36	31	
34834	NCA6	RES	6698	1 REDWOOD PLACE	9495	36	0	
34857	NCA6	RES	6699	19 TOOMUNG CIRCUIT	9496	36	24	
34874	NCA6	RES	6700	6 OSPREY PLACE	9497	36	26	
34880	NCA6	RES	6701	1 HARRIER PLACE	9498	36	31	
34892	NCA6	RES	6706	3 HORTYARD DRIVE	9503	36	24	
34905	NCA6	RES	6708	15 GERSHWIN CRESCENT	9505	36	26	
34912	NCA6	RES	6710	8 LOMANDRA STREET	9507	36	35	
34914	NCA6	RES	6713	23 REDHAVEN STREET	9510	36	0	
34931	NCA6	RES	6719	27 MISTLETOE AVENUE	9516	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
34951	NCA6	RES	6721	3 HARRIER PLACE	9518	36	31	
34960	NCA6	RES	6722	22 ALDINGA PLACE	9519	36	28	
34970	NCA6	RES	6729	3 YELLOW PLACE	9526	36	0	
34974	NCA6	RES	6732	27 CARNATION AVENUE	9529	36	0	
34984	NCA6	RES	6734	142 CADDA RIDGE DRIVE	9531	36	24	
34995	NCA6	RES	6735	22 GERSHWIN CRESCENT	9532	36	27	
35002	NCA6	RES	6739	11 PAGANINI CRESCENT	9536	36	27	
35013	NCA6	RES	6742	187 O'CONNELL STREET	9539	36	27	
35031	NCA6	RES	6744	12 OXEN WAY	9541	36	23	
35035	NCA6	RES	6747	13 SUNFLOWER DRIVE	9544	36	25	
35048	NCA6	RES	6748	9 OSPREY PLACE	9545	36	28	
35062	NCA6	RES	6749	45 SUNBURST DRIVE	9546	36	27	
35075	NCA6	RES	6751	12 PANDOREA STREET	9548	36	36	
35084	NCA6	RES	6752	7 WHITE CEDAR AVENUE	9549	36	30	
35099	NCA6	RES	6754	30 GARNET DRIVE	9551	36	27	
35107	NCA6	RES	6755	10 CAULFIELD ROAD	9552	36	35	
35111	NCA6	RES	6756	1 DONCASTER AVENUE	9553	36	34	
35128	NCA6	RES	6760	9 BUSHLARK PLACE	9557	36	32	
35142	NCA6	RES	6761	61 PANDOREA STREET	9558	36	30	
35146	NCA6	RES	6763	1 DELAWARE AVENUE	9560	36	25	
35160	NCA6	RES	6767	45144 MISTLETOE AVENUE	9564	36	0	
35175	NCA6	RES	6768	52 SANDPIPER CRESCENT	9565	36	30	
35182	NCA6	RES	6769	12 STARLINE DRIVE	9566	36	0	
35194	NCA6	RES	6772	11 JOSQUIN WAY	9569	36	27	
35200	NCA6	RES	6774	35 PAGANINI CRESCENT	9571	36	23	
35207	NCA6	RES	6775	45 GHERA ROAD	9572	36	0	
35217	NCA6	RES	6777	20 HARRIER PLACE	9574	36	32	
35234	NCA6	RES	6778	9 PAGANINI CRESCENT	9575	36	28	
35253	NCA6	RES	6779	30 BLACKWOOD STREET	9576	36	33	
35266	NCA6	RES	6780	35 MYRTLE ROAD	9577	36	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35279	NCA6	RES	6781	141 SUNFLOWER DRIVE	9578	36	27	
35284	NCA6	RES	6783	4 O'CONNELL LANE	9580	36	19	
35292	NCA6	RES	6784	129 O'CONNELL STREET	9581	36	0	
35308	NCA6	RES	6788	153 SUNFLOWER DRIVE	9585	36	31	
35325	NCA6	RES	6792	15 JOSQUIN WAY	9589	36	28	
35335	NCA6	RES	6793	175 CADDA RIDGE DRIVE	9590	36	25	
35339	NCA6	RES	6794	37 SUNBURST DRIVE	9591	36	26	
35353	NCA6	RES	6795	21 HEATON AVENUE	9592	36	29	
35379	NCA6	RES	6798	62 DONCASTER AVENUE	9595	36	39	
35389	NCA6	RES	6801	67 DONCASTER AVENUE	9598	36	37	
35395	NCA6	RES	6803	26 CARNATION AVENUE	9600	36	0	
35416	NCA6	RES	6805	16 MIDNIGHT AVENUE	9602	36	23	
35417	NCA6	RES	6806	44 SUNFLOWER DRIVE	9603	36	0	
35434	NCA6	RES	6807	2 WATERCRESS STREET	9604	36	24	
35451	NCA6	RES	6809	16 GARNET DRIVE	9606	36	29	
35454	NCA6	RES	6811	21 MISTLETOE AVENUE	9608	36	23	
35465	NCA6	RES	6813		9610	36	25	
35475	NCA6	RES	6814	52 ARCHIVES WAY	9611	36	25	
35479	NCA6	RES	6815	12 DOLPHIN CLOSE	9612	36	24	
35498	NCA6	RES	6819	17 MASSA PLACE	9616	36	27	
35502	NCA6	RES	6820	7 CASTLE ROAD	9617	36	30	
35519	NCA6	RES	6822	3 OXEN WAY	9619	36	25	
35542	NCA6	RES	6832	29 SANDPIPER CRESCENT	9629	36	29	
35547	NCA6	RES	6835	135 SUNFLOWER DRIVE	9632	36	24	
35554	NCA6	RES	6837	23 MISTLETOE AVENUE	9634	36	12	
35561	NCA6	RES	6841	66 ARCHIVES WAY	9638	36	26	
35568	NCA6	RES	6842	10 SUNFLOWER DRIVE	9639	36	24	
35581	NCA6	RES	6845	44986 KARRONG STREET	9642	36	25	
35586	NCA6	RES	6846	155 SUNFLOWER DRIVE	9643	36	29	
35597	NCA6	RES	6848	2 DOLPHIN CLOSE	9645	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35613	NCA6	RES	6850	15 PANDOREA STREET	9647	36	33	
35626	NCA6	RES	6853	10 ROCHESTER TERRACE	9650	36	14	
35637	NCA6	RES	6856	35 SANDPIPER CRESCENT	9653	36	32	
35647	NCA6	RES	6858	24 BUNDLE STREET	9655	36	28	
35651	NCA6	RES	6861	23 STARLINE DRIVE	9658	36	25	
35664	NCA6	RES	6864	24 ARCHIVES WAY	9661	36	23	
35676	NCA6	RES	6868	32 FOWLER STREET	9665	36	32	
35684	NCA6	RES	6870	16 MYRTLE ROAD	9667	36	25	
35691	NCA6	RES	6871	7 THOAR PLACE	9668	36	28	
35700	NCA6	RES	6872	6 NAMBUCCA PLACE	9669	36	24	
35708	NCA6	RES	6876	10A POPPY CLOSE	9673	36	0	
35718	NCA6	RES	6877	9 GARNET DRIVE	9674	36	28	
35720	NCA6	RES	6879	158 CADDARIDGE DRIVE	9676	36	27	
35730	NCA6	RES	6881	308 CADDENS ROAD	9678	36	28	
35741	NCA6	RES	6882	33 BLACKWOOD STREET	9679	36	31	
35753	NCA6	RES	6888	19 OSPREY PLACE	9685	36	29	
35756	NCA6	RES	6892	195 CADDARIDGE DRIVE	9689	36	26	
35767	NCA6	RES	6893	16 BUSHLARK PLACE	9690	36	29	
35773	NCA6	RES	6895	18 HENZE CRESCENT	9692	36	31	
35786	NCA6	RES	6897	27 HORTYARD DRIVE	9694	36	25	
35798	NCA6	RES	6898	66 FOWLER STREET	9695	36	29	
35808	NCA6	RES	6902	39 BLACKWOOD STREET	9699	36	32	
35821	NCA6	RES	6904	7 CAULFIELD ROAD	9701	36	34	
35831	NCA6	RES	6906	1 BRUSHWOOD STREET	9703	36	34	
35842	NCA6	RES	6907	131 O'CONNELL STREET	9704	36	0	
35855	NCA6	RES	6909	60 FOWLER STREET	9706	36	29	
35865	NCA6	RES	6911	22 MIDNIGHT AVENUE	9708	36	24	
35877	NCA6	RES	6912	22 FALCON CRESCENT	9709	36	33	
35885	NCA6	RES	6915	15 CHERRYWOOD STREET	9712	36	32	
35895	NCA6	RES	6916	26 WATERCRESS STREET	9713	36	33	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
35907	NCA6	RES	6920	6 REDHAVEN STREET	9717	36	22	
35910	NCA6	RES	6921	11 BRUCKNER PLACE	9718	36	28	
35931	NCA6	RES	6922	7 BRAHMS WAY	9719	36	29	
35941	NCA6	RES	6923	55 PANDOREA STREET	9720	36	32	
35958	NCA6	RES	6928	56 SANDPIPER CRESCENT	9725	36	31	
35965	NCA6	RES	6929	17 OSPREY PLACE	9726	36	30	
35984	NCA6	RES	6936	1 CAULFIELD ROAD	9733	36	32	
35988	NCA6	RES	6938	5 THOAR PLACE	9735	36	26	
36009	NCA6	RES	6939	5 MIDNIGHT AVENUE	9736	36	26	
36026	NCA6	RES	6940	7 BRUSHWOOD STREET	9737	36	37	
36031	NCA6	RES	6945	26 MYRTLE ROAD	9742	36	26	
36040	NCA6	RES	6950	9 AVIUM DRIVE	9747	36	28	
36041	NCA6	RES	6952	186 CADDARIDGE DRIVE	9749	36	26	
36059	NCA6	RES	6953	57 PANDOREA STREET	9750	36	29	
36063	NCA6	RES	6955	191 O'CONNELL STREET	9752	36	25	
36075	NCA6	RES	6961	15 POPPY CLOSE	9758	36	23	
36082	NCA6	RES	6968	19 MASSA PLACE	9765	36	31	
36089	NCA6	RES	6973	12 PRAIRIE GLEN	9770	36	0	
36106	NCA6	RES	6974	7 GERSHWIN CRESCENT	9771	36	28	
36118	NCA6	RES	6977	12 EGRET PLACE	9774	36	27	
36123	NCA6	RES	6978	33 PRIMROSE CIRCUIT	9775	36	0	
36141	NCA6	RES	6979	10 CHOPIN CRESCENT	9776	36	30	
36154	NCA6	RES	6980	23 VIVALDI CRESCENT	9777	36	30	
36159	NCA6	RES	6982	31 BUNDLE STREET	9779	36	27	
36178	NCA6	RES	6984	3 MASSA PLACE	9781	36	27	
36183	NCA6	RES	6985	102 SUNFLOWER DRIVE	9782	36	25	
36189	NCA6	RES	6987	48 SUNFLOWER DRIVE	9784	36	0	
36199	NCA6	RES	6988	24 MYRTLE ROAD	9785	36	29	
36205	NCA6	RES	6989	12 LIMA CLOSE	9786	36	25	
36214	NCA6	RES	6995	28 FALCON CRESCENT	9792	36	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36228	NCA6	RES	6999	296 CADDENS ROAD	9796	36	30	
36238	NCA6	RES	7000	45079 NULLAGA WAY	9797	36	28	
36251	NCA6	RES	7001	147 CADDA RIDGE DRIVE	9798	36	24	
36252	NCA6	RES	7002	28 CARNATION AVENUE	9799	36	0	
36262	NCA6	RES	7009	148-154 CADDENS ROAD	9806	36	24	
36270	NCA6	RES	7011	20 GARNET DRIVE	9808	36	27	
36272	NCA6	RES	7013	31 PRIMROSE CIRCUIT	9810	36	0	
36286	NCA6	RES	7014	20 SANDPIPER CRESCENT	9811	36	29	
36293	NCA6	RES	7015	14 O'CONNELL LANE	9812	36	0	
36302	NCA6	RES	7017	5 STARLINE DRIVE	9814	36	0	
36314	NCA6	RES	7019	42 SANDPIPER CRESCENT	9816	36	31	
36328	NCA6	RES	7020	34 MYRTLE ROAD	9817	36	27	
36332	NCA6	RES	7023	21 WEEMA STREET	9820	36	22	
36339	NCA6	RES	7029	16 TOOMUNG CIRCUIT	9826	36	24	
36345	NCA6	RES	7030	11 BUNDLE STREET	9827	36	27	
36356	NCA6	RES	7033	8 GEEWAN PLACE	9830	36	28	
36363	NCA6	RES	7037	67 SUNFLOWER DRIVE	9834	36	20	
36371	NCA6	RES	7038	22 SUNBURST DRIVE	9835	36	26	
36380	NCA6	RES	7040	7 REDHAVEN STREET	9837	36	0	
36399	NCA6	RES	7042	34 GARNET DRIVE	9839	36	27	
36402	NCA6	RES	7043	4 AVIUM DRIVE	9840	36	28	
36415	NCA6	RES	7046	6 DAHLIA PLACE	9843	36	23	
36419	NCA6	RES	7049	36 GHERA ROAD	9846	36	0	
36426	NCA6	RES	7051	8 MUNDOWIE PLACE	9848	36	25	
36441	NCA6	RES	7054	145 O'CONNELL STREET	9851	36	23	
36451	NCA6	RES	7056	1 CHERRYWOOD STREET	9853	36	32	
36465	NCA6	RES	7057	11 THOAR PLACE	9854	36	27	
36473	NCA6	RES	7062	6 CAULFIELD ROAD	9859	36	32	
36479	NCA6	RES	7064	15 WREN PLACE	9861	36	31	
36489	NCA6	RES	7067	7 YELLOW PLACE	9864	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36510	NCA6	RES	7068	5 ARORA CLOSE	9865	36	25	
36516	NCA6	RES	7071	20 WHITE CEDAR AVENUE	9868	36	28	
36527	NCA6	RES	7075	151 CADDARIDGE DRIVE	9872	36	24	
36540	NCA6	RES	7080	5 TOOMUNG CIRCUIT	9877	36	25	
36551	NCA6	RES	7083	196 O'CONNELL STREET	9880	36	25	
36565	NCA6	RES	7084	7 BLACKWOOD STREET	9881	36	30	
36576	NCA6	RES	7085	11 EQUESTRIAN CIRCUIT	9882	36	31	
36583	NCA6	RES	7087	12 WHITE CEDAR AVENUE	9884	36	31	
36598	NCA6	RES	7089	21 FALCON CRESCENT	9886	36	32	
36606	NCA6	RES	7090	37 VANDALAY ROAD	9887	36	23	
36613	NCA6	RES	7092	5 ALDINGA PLACE	9889	36	26	
36621	NCA6	RES	7095	24 GARNET DRIVE	9892	36	29	
36633	NCA6	RES	7098	15 PRAIRIE GLEN	9895	36	0	
36643	NCA6	RES	7099	6A PAGANINI CRESCENT	9896	36	27	
36657	NCA6	RES	7101	125 O'CONNELL STREET	9898	36	0	
36680	NCA6	RES	7105	4 MYRTLE ROAD	9902	36	21	
36683	NCA6	RES	7106	35 PAGANINI CRESCENT	9903	36	29	
36692	NCA6	RES	7109	14 HORTYARD DRIVE	9906	36	26	
36697	NCA6	RES	7112	36 CENTRAL PARK DRIVE	9909	36	33	
36706	NCA6	RES	7113	26 MYRTLE ROAD	9910	36	26	
36726	NCA6	RES	7114	12 REDHAVEN STREET	9911	36	20	
36731	NCA6	RES	7115	124 CADDARIDGE DRIVE	9912	36	13	
36742	NCA6	RES	7116	20 WREN PLACE	9913	36	28	
36746	NCA6	RES	7120	3 DELAWARE AVENUE	9917	36	24	
36754	NCA6	RES	7121	27 PAGANINI CRESCENT	9918	36	29	
36771	NCA6	RES	7122	2 SPRINGDALE STREET	9919	36	34	
36782	NCA6	RES	7123	18 SUNBURST DRIVE	9920	36	25	
36794	NCA6	RES	7124	4 BRUSHWOOD STREET	9921	36	34	
36802	NCA6	RES	7127	25 VANDALAY ROAD	9924	36	24	
36807	NCA6	RES	7129	7 BUSHLARK PLACE	9926	36	30	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
36819	NCA6	RES	7130	38 DELAWARE AVENUE	9927	36	26	
36825	NCA6	RES	7131	8 BRUSHWOOD STREET	9928	36	33	
36843	NCA6	RES	7134	1 OSPREY PLACE	9931	36	28	
36850	NCA6	RES	7139	5 BURLINGTON STREET	9936	36	34	
36858	NCA6	RES	7140	39 SANDPIPER CRESCENT	9937	36	30	
36867	NCA6	RES	7141	62 SUNFLOWER DRIVE	9938	36	0	
36874	NCA6	RES	7143		9940	36	25	
36879	NCA6	RES	7145	153 O'CONNELL STREET	9942	36	25	
36889	NCA6	RES	7153	32 SANDPIPER CRESCENT	9950	36	31	
36901	NCA6	RES	7154	58 ARCHIVES WAY	9951	36	28	
36914	NCA6	RES	7156	22 SANDPIPER CRESCENT	9953	36	33	
36916	NCA6	RES	7157	44 DELAWARE AVENUE	9954	36	29	
36934	NCA6	RES	7158	82 FOWLER STREET	9955	36	32	
36948	NCA6	RES	7160	52 FOWLER STREET	9957	36	28	
36960	NCA6	RES	7161	15 CHOPIN CRESCENT	9958	36	27	
36973	NCA6	RES	7162	42 CENTRAL PARK DRIVE	9959	36	34	
36979	NCA6	RES	7163	8 DAISY PLACE	9960	36	0	
36990	NCA6	RES	7165	8 FALCON CRESCENT	9962	36	29	
37004	NCA6	RES	7173	30 DELAWARE AVENUE	9970	36	28	
37012	NCA6	RES	7174	20 CAULFIELD ROAD	9971	36	32	
37020	NCA6	RES	7175	5 NAMBUCCA PLACE	9972	36	24	
37028	NCA6	RES	7178	127 O'CONNELL STREET	9975	36	0	
37045	NCA6	RES	7180	45 CENTRAL PARK DRIVE	9977	36	34	
37046	NCA6	RES	7181	40 SUNFLOWER DRIVE	9978	36	22	
37050	NCA6	RES	7183	54 SUNFLOWER DRIVE	9980	36	0	
37076	NCA6	RES	7187	8 GERSHWIN CRESCENT	9984	36	28	
37084	NCA6	RES	7189	4 POWIE CLOSE	9986	36	27	
37092	NCA6	RES	7192	12 GARNET DRIVE	9989	36	27	
37107	NCA6	RES	7195	45 PANDOREA STREET	9992	36	33	
37116	NCA6	RES	7197	9 CHERRYWOOD STREET	9994	36	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37122	NCA6	RES	7200	29 KULLEROO CRESCENT	9997	36	27	
37134	NCA6	RES	7201	21 WATERCRESS STREET	9998	36	30	
37142	NCA6	RES	7204	33 WHITE CEDAR AVENUE	10001	36	22	
37153	NCA6	RES	7205	57 BLACKWOOD STREET	10002	36	31	
37167	NCA6	RES	7207	41579 DONCASTER AVENUE	10004	36	37	
37175	NCA6	RES	7209	190 SUNFLOWER DRIVE	10006	36	30	
37193	NCA6	RES	7210	7 ALDINGA PLACE	10007	36	25	
37203	NCA6	RES	7212	18 ELOUERA COURT	10009	36	24	
37218	NCA6	RES	7213	21 SANDPIPER CRESCENT	10010	36	33	
37227	NCA6	RES	7216	6A VIVALDI CRESCENT	10013	36	27	
37248	NCA6	RES	7223	2A SUNFLOWER DRIVE	10020	36	27	
37258	NCA6	RES	7224	15 FALCON CRESCENT	10021	36	29	
37266	NCA6	RES	7227	4 SUNFLOWER DRIVE	10024	36	24	
37276	NCA6	RES	7229	12A GAGOOR CLOSE	10026	36	20	
37281	NCA6	RES	7230	8 WERONA AVENUE	10027	36	23	
37290	NCA6	RES	7232	145 CADDARIDGE DRIVE	10029	36	23	
37298	NCA6	RES	7235	29 DELAWARE AVENUE	10032	36	27	
37312	NCA6	RES	7238	25 PEARRA WAY	10035	36	24	
37316	NCA6	RES	7240	45079 NULLAGA WAY	10037	36	26	
37326	NCA6	RES	7241	17 BUNDLE STREET	10038	36	28	
37331	NCA6	RES	7242	6 ORANGE AVENUE	10039	36	0	
37345	NCA6	RES	7243	21 SUNFLOWER DRIVE	10040	36	24	
37357	NCA6	RES	7246	18 OSPREY PLACE	10043	36	32	
37370	NCA6	RES	7248	6 LIMA CLOSE	10045	36	26	
37379	NCA6	RES	7249	7 SANDPIPER CRESCENT	10046	36	29	
37390	NCA6	RES	7252	3 PEARRA WAY	10049	36	26	
37395	NCA6	RES	7253	11 MISTLETOE AVENUE	10050	36	24	
37407	NCA6	RES	7254	7 FALCON CRESCENT	10051	36	29	
37419	NCA6	RES	7255	31 CARNATION AVENUE	10052	36	0	
37430	NCA6	RES	7257	25 MYRTLE ROAD	10054	36	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37439	NCA6	RES	7258	31 FALCON CRESCENT	10055	36	29	
37453	NCA6	RES	7259	44 MIDNIGHT AVENUE	10056	36	24	
37457	NCA6	RES	7260	10 WERONA AVENUE	10057	36	23	
37470	NCA6	RES	7261	25 WEEMA STREET	10058	36	24	
37480	NCA6	RES	7263	161 CADDA RIDGE DRIVE	10060	36	24	
37486	NCA6	RES	7264	17 HARRIER PLACE	10061	36	32	
37503	NCA6	RES	7266	14 CHOPIN CRESCENT	10063	36	27	
37514	NCA6	RES	7267	10 HORTYARD DRIVE	10064	36	25	
37517	NCA6	RES	7268	27 PRIMROSE CIRCUIT	10065	36	0	
37526	NCA6	RES	7269	379-381 CADDENS ROAD	10066	36	35	
37537	NCA6	RES	7272	45 DONCASTER AVENUE	10069	36	35	
37543	NCA6	RES	7273	25 SANDPIPER CRESCENT	10070	36	31	
37552	NCA6	RES	7276	2 BRUCKNER PLACE	10073	36	25	
37562	NCA6	RES	7280	12 OSPREY PLACE	10077	36	29	
37570	NCA6	RES	7285	15 MISTLETOE AVENUE	10082	36	23	
37584	NCA6	RES	7286	95 SUNFLOWER DRIVE	10083	36	25	
37601	NCA6	RES	7287	21 CENTRAL PARK DRIVE	10084	36	34	
37606	NCA6	RES	7290	28 PRIMROSE CIRCUIT	10087	36	24	
37614	NCA6	RES	7291	11 GHERA ROAD	10088	36	23	
37620	NCA6	RES	7292	374 CADDENS ROAD	10089	36	33	
37640	NCA6	RES	7293	22 CAULFIELD ROAD	10090	36	28	
37643	NCA6	RES	7295	18 WERONA AVENUE	10092	36	23	
37659	NCA6	RES	7302	26 HEATON AVENUE	10099	36	29	
37664	NCA6	RES	7304	1 SPRINGDALE STREET	10101	36	36	
37674	NCA6	RES	7305	12 VIVALDI CRESCENT	10102	36	25	
37687	NCA6	RES	7312	2 FALCON CRESCENT	10109	36	31	
37694	NCA6	RES	7315	37 VIVALDI CRESCENT	10112	36	28	
37710	NCA6	RES	7316	38 FOWLER STREET	10113	36	33	
37719	NCA6	RES	7318	18 VANDALAY ROAD	10115	36	25	
37724	NCA6	RES	7319	53 DONCASTER AVENUE	10116	36	37	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
37734	NCA6	RES	7320	175 SUNFLOWER DRIVE	10117	36	28	
37746	NCA6	RES	7321	30 GERSHWIN CRESCENT	10118	36	26	
37755	NCA6	RES	7322	1 ROCHESTER TERRACE	10119	36	22	
37761	NCA6	RES	7326	15 WEEMA STREET	10123	36	22	
37771	NCA6	RES	7329	32 CENTRAL PARK DRIVE	10126	36	37	
37781	NCA6	RES	7336	23 MISTLETOE AVENUE	10133	36	23	
37794	NCA6	RES	7339	14 BUNDLE STREET	10136	36	29	
37796	NCA6	RES	7340	2 YELLOW PLACE	10137	36	0	
37803	NCA6	RES	7341	12 ALDINGA PLACE	10138	36	26	
37816	NCA6	RES	7342	20 STARLINE DRIVE	10139	36	23	
37828	NCA6	RES	7345	9 PEARRA WAY	10142	36	27	
37834	NCA6	RES	7347	6 ROCHESTER TERRACE	10144	36	16	
37842	NCA6	RES	7348	32 TOOMUNG CIRCUIT	10145	36	24	
37856	NCA6	RES	7349	25 SUNFLOWER DRIVE	10146	36	22	
37859	NCA6	RES	7351	43 MYRTLE ROAD	10148	36	26	
37868	NCA6	RES	7352	18 MASSA PLACE	10149	36	28	
37880	NCA6	RES	7353	76 ARCHIVES WAY	10150	36	26	
37887	NCA6	RES	7355	42644 HERMITAGE COURT	10152	36	31	
37914	NCA6	RES	7356	8 ARORA CLOSE	10153	36	26	
37920	NCA6	RES	7357	201 O'CONNELL STREET	10154	36	27	
37921	NCA6	RES	7360	4 PAMPAS CLOSE	10157	36	0	
37933	NCA6	RES	7361	19 CHOPIN CRESCENT	10158	36	27	
37950	NCA6	RES	7362	356 CADDENS ROAD	10159	36	34	
37956	NCA6	RES	7365	10 STARLINE DRIVE	10162	36	0	
37969	NCA6	RES	7366	9 HEATON AVENUE	10163	36	28	
37984	NCA6	RES	7368	4A CLAYTON WAY	10165	36	28	
37993	NCA6	RES	7370	43 CENTRAL PARK DRIVE	10167	36	35	
38012	NCA6	RES	7373	5 PRAIRIE GLEN	10170	36	24	
38019	NCA6	RES	7375	18 WREN PLACE	10172	36	28	
38032	NCA6	RES	7378	18 HORTYARD DRIVE	10175	36	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38044	NCA6	RES	7380	4 EGRET PLACE	10177	36	31	
38057	NCA6	RES	7382	11 SPRINGDALE STREET	10179	36	37	
38065	NCA6	RES	7384	6 WONNAI PLACE	10181	36	24	
38077	NCA6	RES	7385	9 GEEWAN PLACE	10182	36	26	
38084	NCA6	RES	7386	9 VIVALDI CRESCENT	10183	36	28	
38092	NCA6	RES	7387	2 MASSA PLACE	10184	36	27	
38106	NCA6	RES	7391	150 CADDA RIDGE DRIVE	10188	36	24	
38115	NCA6	RES	7396	19 SANDPIPER CRESCENT	10193	36	30	
38122	NCA6	RES	7397	21 MIDNIGHT AVENUE	10194	36	15	
38132	NCA6	RES	7401	5 DONCASTER AVENUE	10198	36	36	
38142	NCA6	RES	7402	21 HORTYARD DRIVE	10199	36	25	
38148	NCA6	RES	7403	16 GHERA ROAD	10200	36	23	
38159	NCA6	RES	7406	16 SUNBURST DRIVE	10203	36	24	
38166	NCA6	RES	7407	100 SUNFLOWER DRIVE	10204	36	25	
38188	NCA6	RES	7411	81 PANDOREA STREET	10208	36	30	
38194	NCA6	RES	7412	19 GERSHWIN CRESCENT	10209	36	24	
38200	NCA6	RES	7419	38 STARLINE DRIVE	10216	36	0	
38216	NCA6	RES	7422	92B SUNFLOWER DRIVE	10219	36	24	
38228	NCA6	RES	7425	9 NAMBUCCA PLACE	10222	36	24	
38236	NCA6	RES	7426	10 SPRINGDALE STREET	10223	36	33	
38251	NCA6	RES	7427	7 EQUESTRIAN CIRCUIT	10224	36	31	
38265	NCA6	RES	7428	5 GAGOOR CLOSE	10225	36	29	
38285	NCA6	RES	7429	22 COACHWOOD DRIVE	10226	36	35	
38294	NCA6	RES	7431	2 WERONA AVENUE	10228	36	20	
38299	NCA6	RES	7432	13 WHITE CEDAR AVENUE	10229	36	30	
38309	NCA6	RES	7435	13 WERONA AVENUE	10232	36	26	
38314	NCA6	RES	7438	38 O'CONNELL LANE	10235	36	0	
38335	NCA6	RES	7439	20 CHOPIN CRESCENT	10236	36	30	
38352	NCA6	RES	7443	7 EVERGREEN STREET	10240	36	33	
38361	NCA6	RES	7445	3 SANDPIPER CRESCENT	10242	36	29	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38375	NCA6	RES	7446	84 SUNFLOWER DRIVE	10243	36	25	
38382	NCA6	RES	7447	13 STARLINE DRIVE	10244	36	23	
38390	NCA6	RES	7448	8 WATERCRESS STREET	10245	36	30	
38410	NCA6	RES	7449	8 COACHWOOD DRIVE	10246	36	34	
38420	NCA6	RES	7450	4 VANDALAY ROAD	10247	36	24	
38422	NCA6	RES	7453	6 REDWOOD PLACE	10250	36	0	
38435	NCA6	RES	7456	38 DONCASTER AVENUE	10253	36	38	
38457	NCA6	RES	7457	39 DELAWARE AVENUE	10254	36	26	
38472	NCA6	RES	7458	34 CENTRAL PARK DRIVE	10255	36	34	
38485	NCA6	RES	7460	3 KINDLEBARK CLOSE	10257	36	35	
38496	NCA6	RES	7464	11 CHOPIN CRESCENT	10261	36	28	
38505	NCA6	RES	7465	22 MYRTLE ROAD	10262	36	22	
38516	NCA6	RES	7471	6 WATERCRESS STREET	10268	36	28	
38526	NCA6	RES	7472	7 SUNBURST DRIVE	10269	36	23	
38535	NCA6	RES	7474	13 SANDPIPER CRESCENT	10271	36	30	
38542	NCA6	RES	7476	4 LOMANDRA STREET	10273	36	35	
38565	NCA6	RES	7477	252 CADDENS ROAD	10274	36	26	
38571	NCA6	RES	7478	50 DONCASTER AVENUE	10275	36	38	
38586	NCA6	RES	7479	177 SUNFLOWER DRIVE	10276	36	31	
38602	NCA6	RES	7480	10 WONNAI PLACE	10277	36	24	
38608	NCA6	RES	7481	4 CAULFIELD ROAD	10278	36	31	
38616	NCA6	RES	7483	148-154 CADDENS ROAD	10280	36	24	
38626	NCA6	RES	7485	3 WONNAI PLACE	10282	36	23	
38632	NCA6	RES	7486	5 DELAWARE AVENUE	10283	36	23	
38640	NCA6	RES	7491	153 CADDA RIDGE DRIVE	10288	36	25	
38645	NCA6	RES	7493	10 SAN DIEGO STREET	10290	36	27	
38651	NCA6	RES	7494	29 PRIMROSE CIRCUIT	10291	36	0	
38663	NCA6	RES	7496	179 CADDA RIDGE DRIVE	10293	36	26	
38669	NCA6	RES	7498	14 CARNATION AVENUE	10295	36	0	
38683	NCA6	RES	7499	5 GALEA STREET	10296	36	32	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38696	NCA6	RES	7501	11 AVIUM DRIVE	10298	36	24	
38698	NCA6	RES	7502	10 AVIUM DRIVE	10299	36	28	
38711	NCA6	RES	7503	121 SUNFLOWER DRIVE	10300	36	27	
38718	NCA6	RES	7504	73 BLACKWOOD STREET	10301	36	32	
38734	NCA6	RES	7506	13 PANDOREA STREET	10303	36	30	
38744	NCA6	RES	7507	20 GERSHWIN CRESCENT	10304	36	25	
38752	NCA6	RES	7508	16 MISTLETOE AVENUE	10305	36	23	
38761	NCA6	RES	7510	20 SANDPIPER CRESCENT	10307	36	25	
38764	NCA6	RES	7511	69 SUNFLOWER DRIVE	10308	36	24	
38771	NCA6	RES	7512	30 STARLINE DRIVE	10309	36	23	
38782	NCA6	RES	7513	5 POPPY CLOSE	10310	36	25	
38798	NCA6	RES	7514	9 DOLPHIN CLOSE	10311	36	23	
38806	NCA6	RES	7517	11 BUSHLARK PLACE	10314	36	31	
38813	NCA6	RES	7520	8 DAISY PLACE	10317	36	0	
38817	NCA6	RES	7523	32 GHERA ROAD	10320	36	0	
38834	NCA6	RES	7526	211 CADDENS ROAD	10323	36	26	
38842	NCA6	RES	7528	26 FALCON CRESCENT	10325	36	30	
38852	NCA6	RES	7533	15 OSPREY PLACE	10330	36	32	
38864	NCA6	RES	7538	171 SUNFLOWER DRIVE	10335	36	29	
38866	NCA6	RES	7540	67 SUNFLOWER DRIVE	10337	36	24	
38878	NCA6	RES	7541	11 WERONA AVENUE	10338	36	23	
38887	NCA6	RES	7542	14 SANDPIPER CRESCENT	10339	36	24	
38896	NCA6	RES	7547	24 TOOMUNG CIRCUIT	10344	36	25	
38904	NCA6	RES	7549	12 REDWOOD PLACE	10346	36	0	
38913	NCA6	RES	7551	4 PRAIRIE GLEN	10348	36	23	
38926	NCA6	RES	7556	26 DONCASTER AVENUE	10353	36	39	
38942	NCA6	RES	7560	1 SUNBURST DRIVE	10357	36	24	
38943	NCA6	RES	7562	10A CARNATION AVENUE	10359	36	0	
38949	NCA6	RES	7563	46 HEATON AVENUE	10360	36	30	
38966	NCA6	RES	7571	6 CARNATION AVENUE	10368	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
38980	NCA6	RES	7572	11 ARCHIVES WAY	10369	36	26	
38989	NCA6	RES	7574	173 CADDA RIDGE DRIVE	10371	36	25	
38996	NCA6	RES	7578	35 BLACKWOOD STREET	10375	36	29	
39005	NCA6	RES	7580	41 SANDPIPER CRESCENT	10377	36	31	
39014	NCA6	RES	7582	43 PRIMROSE CIRCUIT	10379	36	23	
39023	NCA6	RES	7584	4 CHOPIN CRESCENT	10381	36	27	
39040	NCA6	RES	7585	27 CENTRAL PARK DRIVE	10382	36	35	
39049	NCA6	RES	7588	72-76 CASTLE ROAD	10385	36	27	
39059	NCA6	RES	7591	17 TOOMUNG CIRCUIT	10388	36	25	
39073	NCA6	RES	7594	26 BUNDLE STREET	10391	36	28	
39074	NCA6	RES	7596	5 SCHUBERT WAY	10393	36	23	
39084	NCA6	RES	7600	3 MISTLETOE AVENUE	10397	36	23	
39094	NCA6	RES	7602	182 CADDA RIDGE DRIVE	10399	36	25	
39105	NCA6	RES	7603	396 CADDENS ROAD	10400	36	33	
39113	NCA6	RES	7604	17 CHOPIN CRESCENT	10401	36	27	
39121	NCA6	RES	7606	28 HENZE CRESCENT	10403	36	29	
39135	NCA6	RES	7608	77 PANDOREA STREET	10405	36	31	
39143	NCA6	RES	7609	3 POWIE CLOSE	10406	36	27	
39157	NCA6	RES	7612	21 STARLINE DRIVE	10409	36	22	
39160	NCA6	RES	7614	11 POWIE CLOSE	10411	36	27	
39170	NCA6	RES	7615	3 GEEWAN PLACE	10412	36	26	
39179	NCA6	RES	7616	37 PRIMROSE CIRCUIT	10413	36	0	
39194	NCA6	RES	7621	43 SUNBURST DRIVE	10418	36	27	
39197	NCA6	RES	7622	7 EGRET PLACE	10419	36	32	
39213	NCA6	RES	7623	13 GHERA ROAD	10420	36	23	
39222	NCA6	RES	7624	42 BUNDLE STREET	10421	36	27	
39234	NCA6	RES	7629	18 HEATON AVENUE	10426	36	29	
39239	NCA6	RES	7632	4 WEEMA STREET	10429	36	18	
39249	NCA6	RES	7635	13 MASSA PLACE	10432	36	27	
39262	NCA6	RES	7637	9 CENTRAL PARK DRIVE	10434	36	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39271	NCA6	RES	7638	10 HARTLAND WAY	10435	36	27	
39283	NCA6	RES	7640	28 VIVALDI CRESCENT	10437	36	26	
39295	NCA6	RES	7641	100 ARCHIVES WAY	10438	36	28	
39303	NCA6	RES	7642	7 WONNAI PLACE	10439	36	26	
39320	NCA6	RES	7643	16 COACHWOOD DRIVE	10440	36	35	
39326	NCA6	RES	7644	161 SUNFLOWER DRIVE	10441	36	30	
39337	NCA6	RES	7646	8 BOYCE WAY	10443	36	27	
39351	NCA6	RES	7647	6 PICNIC PLACE	10444	36	21	
39356	NCA6	RES	7649	6 OXEN WAY	10446	36	23	
39365	NCA6	RES	7650	3A VIVALDI CRESCENT	10447	36	28	
39375	NCA6	RES	7652	18 MUNDOWIE PLACE	10449	36	25	
39386	NCA6	RES	7653	99 SUNFLOWER DRIVE	10450	36	26	
39403	NCA6	RES	7654	24 GHERA ROAD	10451	36	21	
39413	NCA6	RES	7658	19 MIDNIGHT AVENUE	10455	36	15	
39415	NCA6	RES	7660	6 FOUAD WAY	10457	36	0	
39425	NCA6	RES	7664	228-236 CADDENS ROAD	10461	36	26	
39437	NCA6	RES	7665	4 JOSQUIN WAY	10462	36	31	
39456	NCA6	RES	7673	26 HENZE CRESCENT	10470	36	29	
39465	NCA6	RES	7674	9 WREN PLACE	10471	36	31	
39470	NCA6	RES	7675	15 BUNDLE STREET	10472	36	27	
39476	NCA6	RES	7677	30 ARCHIVES WAY	10474	36	24	
39492	NCA6	RES	7679	9 SAN DIEGO STREET	10476	36	28	
39498	NCA6	RES	7680	198 O'CONNELL STREET	10477	36	28	
39514	NCA6	RES	7681	49 PANDOREA STREET	10478	36	31	
39516	NCA6	RES	7686	14 REDWOOD PLACE	10483	36	0	
39528	NCA6	RES	7687	18 KINDLEBARK CLOSE	10484	36	31	
39542	NCA6	RES	7688	1 PRAIRIE GLEN	10485	36	26	
39560	NCA6	RES	7689	46 DELAWARE AVENUE	10486	36	26	
39575	NCA6	RES	7695	145 SUNFLOWER DRIVE	10492	36	31	
39590	NCA6	RES	7698	15 ARCHIVES WAY	10495	36	24	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39593	NCA6	RES	7702	9 REDWOOD PLACE	10499	36	0	
39611	NCA6	RES	7703	31 HEATON AVENUE	10500	36	29	
39622	NCA6	RES	7708	6 AVIUM DRIVE	10505	36	26	
39633	NCA6	RES	7710	3 GERSHWIN CRESCENT	10507	36	27	
39650	NCA6	RES	7711	365 CADDENS ROAD	10508	36	33	
39660	NCA6	RES	7712	24 REDHAVEN STREET	10509	36	0	
39675	NCA6	RES	7716	189 CADDA RIDGE DRIVE	10513	36	26	
39678	NCA6	RES	7717	18 CARNATION AVENUE	10514	36	0	
39684	NCA6	RES	7718	20A O'CONNELL LANE	10515	36	0	
39701	NCA6	RES	7719	12A HARRIER PLACE	10516	36	32	
39703	NCA6	RES	7722	10 OSPREY PLACE	10519	36	30	
39710	NCA6	RES	7724	8 WONNAI PLACE	10521	36	24	
39728	NCA6	RES	7725	4 GAGOOR CLOSE	10522	36	26	
39730	NCA6	RES	7727	16 STARLINE DRIVE	10524	36	0	
39739	NCA6	RES	7729	17 SUNFLOWER DRIVE	10526	36	24	
39757	NCA6	RES	7732	28 MYRTLE ROAD	10529	36	26	
39764	NCA6	RES	7735	3 ROCHESTER TERRACE	10532	36	26	
39771	NCA6	RES	7736	20 ELOUERA COURT	10533	36	25	
39785	NCA6	RES	7737	17 ELOUERA COURT	10534	36	26	
39793	NCA6	RES	7739	15 MYRTLE ROAD	10536	36	25	
39800	NCA6	RES	7740	14 HENZE CRESCENT	10537	36	32	
39811	NCA6	RES	7742	46 O'CONNELL LANE	10539	36	0	
39827	NCA6	RES	7743	6 VANDALAY ROAD	10540	36	22	
39833	NCA6	RES	7744	6 EGRET PLACE	10541	36	30	
39845	NCA6	RES	7746	7 HARRIER PLACE	10543	36	31	
39865	NCA6	RES	7748	25 FALCON CRESCENT	10545	36	33	
39869	NCA6	RES	7750	3 WHITE CEDAR AVENUE	10547	36	33	
39878	NCA6	RES	7754	13 OSPREY PLACE	10551	36	29	
39889	NCA6	RES	7755	29 VIVALDI CRESCENT	10552	36	28	
39900	NCA6	RES	7756	7 NULLAGA WAY	10553	36	26	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
39904	NCA6	RES	7757	3 CARNATION AVENUE	10554	36	0	
39917	NCA6	RES	7767	20 GHERA ROAD	10564	36	19	
39925	NCA6	RES	7769	93 SUNFLOWER DRIVE	10566	36	25	
39934	NCA6	RES	7771	24 MISTLETOE AVENUE	10568	36	23	
39937	NCA6	RES	7778	8 SUNBURST DRIVE	10575	36	12	
39951	NCA6	RES	7781	19-21 HERMITAGE COURT	10578	36	30	
39963	NCA6	RES	7782	3 GALEA STREET	10579	36	35	
39977	NCA6	RES	7783	22 VANDALAY ROAD	10580	36	20	
39983	NCA6	RES	7791	36 SANDPIPER CRESCENT	10588	36	31	
39996	NCA6	RES	7794	88 ARCHIVES WAY	10591	36	26	
39999	NCA6	RES	7795	119 O'CONNELL STREET	10592	36	0	
40010	NCA6	RES	7797	13 AVIUM DRIVE	10594	36	27	
40017	NCA6	RES	7799	25 ELOUERA COURT	10596	36	27	
40027	NCA6	RES	7800	37 MYRTLE ROAD	10597	36	25	
40035	NCA6	RES	7801	14 MISTLETOE AVENUE	10598	36	26	
40040	NCA6	RES	7803	6 MASSA PLACE	10600	36	28	
40046	NCA6	RES	7804	1 MISTLETOE AVENUE	10601	36	0	
40055	NCA6	RES	7805	6 CAVALLI WAY	10602	36	23	
40065	NCA6	RES	7811	119 SUNFLOWER DRIVE	10608	36	26	
40077	NCA6	RES	7816	17 SILVERWOOD WAY	10613	36	33	
40087	NCA6	RES	7817	2 PRAIRIE GLEN	10614	36	26	
40104	NCA6	RES	7820	17 PEARRA WAY	10617	36	24	
40111	NCA6	RES	7828	1 SUNFLOWER DRIVE	10625	36	25	
40132	NCA6	RES	7829	167 SUNFLOWER DRIVE	10626	36	27	
40134	NCA6	RES	7831	2 WERONA AVENUE	10628	36	22	
40150	NCA6	RES	7832	12 CAULFIELD ROAD	10629	36	32	
40163	NCA6	RES	7836	2 WHITE CEDAR AVENUE	10633	36	33	
40171	NCA6	RES	7837	355 CADDENS ROAD	10634	36	33	
40177	NCA6	RES	7839	16 PRIMROSE CIRCUIT	10636	36	0	
40191	NCA6	RES	7843	7 PAMPAS CLOSE	10640	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40201	NCA6	RES	7848	12 THOAR PLACE	10645	36	27	
40209	NCA6	RES	7849	17 EQUESTRIAN CIRCUIT	10646	36	31	
40225	NCA6	RES	7850	9 ARCHIVES WAY	10647	36	24	
40230	NCA6	RES	7851	11 BLACKWOOD STREET	10648	36	33	
40234	NCA6	RES	7852	58 SUNFLOWER DRIVE	10649	36	0	
40245	NCA6	RES	7854	133 O'CONNELL STREET	10651	36	0	
40257	NCA6	RES	7855	4 COACHWOOD DRIVE	10652	36	34	
40270	NCA6	RES	7856	13 ELOUERA COURT	10653	36	26	
40283	NCA6	RES	7860	3 BRAHMS WAY	10657	36	27	
40290	NCA6	RES	7861	19 HARRIER PLACE	10658	36	34	
40306	NCA6	RES	7862	13 SILVERWOOD WAY	10659	36	37	
40319	NCA6	RES	7864	40 DELAWARE AVENUE	10661	36	26	
40329	NCA6	RES	7865	10 POWIE CLOSE	10662	36	28	
40339	NCA6	RES	7868	6 BOYCE WAY	10665	36	27	
40351	NCA6	RES	7869	10 WEEMA STREET	10666	36	13	
40354	NCA6	RES	7870	135 O'CONNELL STREET	10667	36	0	
40373	NCA6	RES	7871	17 HORTYARD DRIVE	10668	36	27	
40378	NCA6	RES	7873	14 WHITE CEDAR AVENUE	10670	36	31	
40388	NCA6	RES	7876	20 CARNATION AVENUE	10673	36	0	
40396	NCA6	RES	7877	17 GAGOOR CLOSE	10674	36	26	
40406	NCA6	RES	7878	13 BLACKWOOD STREET	10675	36	34	
40417	NCA6	RES	7879	9A BUSHLARK PLACE	10676	36	28	
40419	NCA6	RES	7885	4 STARLINE DRIVE	10682	36	0	
40427	NCA6	RES	7888	113 SUNFLOWER DRIVE	10685	36	26	
40444	NCA6	RES	7890	9 ROCHESTER TERRACE	10687	36	27	
40456	NCA6	RES	7891	35 VANDALAY ROAD	10688	36	24	
40466	NCA6	RES	7892	30 BUNDLE STREET	10689	36	28	
40468	NCA6	RES	7893	10 SUNBURST DRIVE	10690	36	24	
40481	NCA6	RES	7894	28 ARCHIVES WAY	10691	36	24	
40491	NCA6	RES	7896	16 HARRIER PLACE	10693	36	34	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40507	NCA6	RES	7898	169 SUNFLOWER DRIVE	10695	36	27	
40517	NCA6	RES	7899	7 JOSQUIN WAY	10696	36	29	
40521	NCA6	RES	7902	18 BUNDLE STREET	10699	36	26	
40537	NCA6	RES	7903	9 MIDNIGHT AVENUE	10700	36	26	
40542	NCA6	RES	7907	372 CADDENS ROAD	10704	36	33	
40565	NCA6	RES	7908	377A CADDENS ROAD	10705	36	33	
40576	NCA6	RES	7910	190-226 CADDENS ROAD	10707	36	25	
40591	NCA6	RES	7915	3 JOSQUIN WAY	10712	36	32	
40605	NCA6	RES	7920	97 SUNFLOWER DRIVE	10717	36	25	
40624	NCA6	RES	7921	7 MASSA PLACE	10718	36	30	
40628	NCA6	RES	7924	36 VIVALDI CRESCENT	10721	36	25	
40639	NCA6	RES	7925	6 MUNDOWIE PLACE	10722	36	21	
40653	NCA6	RES	7928	349 CADDENS ROAD	10725	36	31	
40658	NCA6	RES	7929	584 GREAT WESTERN HIGHWAY	10726	36	0	
40668	NCA6	RES	7930	54 ARCHIVES WAY	10727	36	25	
40672	NCA6	RES	7931	23 OXEN WAY	10728	36	0	
40693	NCA6	RES	7933	16 FALCON CRESCENT	10730	36	32	
40702	NCA6	RES	7934	10 MYRTLE ROAD	10731	36	25	
40714	NCA6	RES	7935	185 CADDA RIDGE DRIVE	10732	36	25	
40722	NCA6	RES	7936	143 O'CONNELL STREET	10733	36	23	
40731	NCA6	RES	7938	66-70 CASTLE ROAD	10735	36	29	
40746	NCA6	RES	7939	6 CORELLI CRESCENT	10736	36	29	
40754	NCA6	RES	7942	126 CADDA RIDGE DRIVE	10739	36	22	
40761	NCA6	RES	7943	75 BLACKWOOD STREET	10740	36	32	
40766	NCA6	RES	7947	125 SUNFLOWER DRIVE	10744	36	26	
40784	NCA6	RES	7949	27 WEEMA STREET	10746	36	24	
40786	NCA6	RES	7950	5 ORANGE AVENUE	10747	36	0	
40803	NCA6	RES	7951	17 MUNDOWIE PLACE	10748	36	25	
40811	NCA6	RES	7955	14 REDGUM STREET	10752	36	24	
40821	NCA6	RES	7956	22 ARCHIVES WAY	10753	36	27	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
40839	NCA6	RES	7957	60 SANDPIPER CRESCENT	10754	36	28	
40849	NCA6	RES	7964	48 CENTRAL PARK DRIVE	10761	36	34	
40859	NCA6	RES	7966	70 ARCHIVES WAY	10763	36	26	
40861	NCA6	RES	7970	1 ORANGE AVENUE	10767	36	0	
40877	NCA6	RES	7971	4 PRIMROSE CIRCUIT	10768	36	24	
40887	NCA6	RES	7972	43 WHITE CEDAR AVENUE	10769	36	29	
40892	NCA6	RES	7973	14 GERSHWIN CRESCENT	10770	36	26	
40905	NCA6	RES	7978	33 DELAWARE AVENUE	10775	36	27	
40916	NCA6	RES	7984	1 LOMANDRA STREET	10781	36	35	
40926	NCA6	RES	7985	9A GEEWAN PLACE	10782	36	26	
40930	NCA6	RES	7986	5 BLACKWOOD STREET	10783	36	32	
40940	NCA6	RES	7990	14 CAULFIELD ROAD	10787	36	30	
40953	NCA6	RES	7993	16 HENZE CRESCENT	10790	36	29	
40969	NCA6	RES	7994	2 RAMEAU WAY	10791	36	29	
40982	NCA6	RES	7995	2 HENZE CRESCENT	10792	36	31	
40999	NCA6	RES	7996	26 WHITE CEDAR AVENUE	10793	36	29	
41007	NCA6	RES	7997	8 STARLINE DRIVE	10794	36	0	
41024	NCA6	RES	7999	3 ILUKA ROAD	10796	36	34	
41030	NCA6	RES	8003	44986 KARRONG STREET	10800	36	25	
41036	NCA6	RES	8004	40 DONCASTER AVENUE	10801	36	39	
41053	NCA6	RES	8005	16 CHOPIN CRESCENT	10802	36	30	
41071	NCA6	RES	8006	26 DELAWARE AVENUE	10803	36	28	
41086	NCA6	RES	8012	13 SUNBURST DRIVE	10809	36	23	
41091	NCA6	RES	8013	34 MIDNIGHT AVENUE	10810	36	26	
41105	NCA6	RES	8014	67 BLACKWOOD STREET	10811	36	32	
41109	NCA6	RES	8015	2 WERONA AVENUE	10812	36	23	
41125	NCA6	RES	8017	26-34 CASTLE ROAD	10814	36	28	
41133	NCA6	RES	8019	17 VANDALAY ROAD	10816	36	21	
41145	NCA6	RES	8022	16 OXEN WAY	10819	36	23	
41151	NCA6	RES	8023	42 SANDPIPER CRESCENT	10820	36	31	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41157	NCA6	RES	8025	9 DONCASTER AVENUE	10822	36	37	
41169	NCA6	RES	8031	42 DELAWARE AVENUE	10828	36	25	
41181	NCA6	RES	8032	11 SANDPIPER CRESCENT	10829	36	29	
41192	NCA6	RES	8033	6 GERSHWIN CRESCENT	10830	36	26	
41200	NCA6	RES	8034	8 ARCHIVES WAY	10831	36	21	
41209	NCA6	RES	8038	4 WERONA AVENUE	10835	36	25	
41219	NCA6	RES	8039	10 GHERA ROAD	10836	36	18	
41224	NCA6	RES	8041	2 WEEMA STREET	10838	36	18	
41233	NCA6	RES	8044	33 CARNATION AVENUE	10841	36	0	
41247	NCA6	RES	8045	29 PEARRA WAY	10842	36	27	
41252	NCA6	RES	8047	19 MYRTLE ROAD	10844	36	25	
41258	NCA6	RES	8053	35 DELAWARE AVENUE	10850	36	27	
41265	NCA6	RES	8055	5 ILUKA ROAD	10852	36	34	
41279	NCA6	RES	8057	8 SANDPIPER CRESCENT	10854	36	28	
41287	NCA6	RES	8058	12 SUNFLOWER DRIVE	10855	36	22	
41296	NCA6	RES	8060	8 MIDNIGHT AVENUE	10857	36	25	
41305	NCA6	RES	8061	9 BUNDLE STREET	10858	36	26	
41322	NCA6	RES	8066	6 WHITE CEDAR AVENUE	10863	36	31	
41331	NCA6	RES	8069	16 HORTYARD DRIVE	10866	36	27	
41339	NCA6	RES	8072	41 CENTRAL PARK DRIVE	10869	36	32	
41348	NCA6	RES	8073	70 SUNFLOWER DRIVE	10870	36	0	
41362	NCA6	RES	8074	23 FOUAD WAY	10871	36	0	
41374	NCA6	RES	8076	16 JOSQUIN WAY	10873	36	29	
41380	NCA6	RES	8080	8 FOUAD WAY	10877	36	0	
41396	NCA6	RES	8081	24 MIDNIGHT AVENUE	10878	36	24	
41411	NCA6	RES	8084	41 WHITE CEDAR AVENUE	10881	36	28	
41415	NCA6	RES	8085	9 MYRTLE ROAD	10882	36	25	
41423	NCA6	RES	8086	11 GAGOOR CLOSE	10883	36	18	
41431	NCA6	RES	8087	14 CARNATION AVENUE	10884	36	0	
41442	NCA6	RES	8088	25 BUNDLE STREET	10885	36	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41452	NCA6	RES	8091	14 REDHAVEN STREET	10888	36	20	
41455	NCA6	RES	8092	18 REDHAVEN STREET	10889	36	0	
41463	NCA6	RES	8093	9 STARLINE DRIVE	10890	36	0	
41470	NCA6	RES	8095	45 SUNFLOWER DRIVE	10892	36	0	
41489	NCA6	RES	8096	5 JOSQUIN WAY	10893	36	29	
41504	NCA6	RES	8097	9 VANDALAY ROAD	10894	36	24	
41506	NCA6	RES	8098	6 PAMPAS CLOSE	10895	36	0	
41516	NCA6	RES	8100	3 FOUAD WAY	10897	36	0	
41528	NCA6	RES	8102	4 GHERA ROAD	10899	36	23	
41534	NCA6	RES	8103	73 PANDOREA STREET	10900	36	31	
41541	NCA6	RES	8106	39 MYRTLE ROAD	10903	36	26	
41552	NCA6	RES	8107	28 TOOMUNG CIRCUIT	10904	36	28	
41559	NCA6	RES	8109	4 PICNIC PLACE	10906	36	26	
41575	NCA6	RES	8111	54 SANDPIPER CRESCENT	10908	36	30	
41583	NCA6	RES	8112	4 ORANGE AVENUE	10909	36	0	
41598	NCA6	RES	8114	9 PAMPAS CLOSE	10911	36	0	
41607	NCA6	RES	8115	195 O'CONNELL STREET	10912	36	25	
41618	NCA6	RES	8116	77 SUNFLOWER DRIVE	10913	36	24	
41625	NCA6	RES	8118	2 SCHUBERT WAY	10915	36	27	
41634	NCA6	RES	8120	50 SANDPIPER CRESCENT	10917	36	30	
41651	NCA6	RES	8121	46 DONCASTER AVENUE	10918	36	36	
41664	NCA6	RES	8124	14 MASSA PLACE	10921	36	27	
41679	NCA6	RES	8125	11 OSPREY PLACE	10922	36	29	
41685	NCA6	RES	8126	1 FALCON CRESCENT	10923	36	28	
41688	NCA6	RES	8127	3 DAISY PLACE	10924	36	0	
41695	NCA6	RES	8128	16 POPPY CLOSE	10925	36	23	
41711	NCA6	RES	8129	17 WERONA AVENUE	10926	36	24	
41728	NCA6	RES	8130	16 MASSA PLACE	10927	36	27	
41737	NCA6	RES	8135	4 HENZE CRESCENT	10932	36	29	
41743	NCA6	RES	8136	74 SUNFLOWER DRIVE	10933	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
41755	NCA6	RES	8137	5 NULLAGA WAY	10934	36	26	
41762	NCA6	RES	8139	11 MASSA PLACE	10936	36	27	
41783	NCA6	RES	8140	30 SUNFLOWER DRIVE	10937	36	23	
41794	NCA6	RES	8142	11 PAMPAS CLOSE	10939	36	0	
41804	NCA6	RES	8145	7 CARNATION AVENUE	10942	36	0	
41823	NCA6	RES	8146	60 DONCASTER AVENUE	10943	36	38	
41840	NCA6	RES	8147	68 ARCHIVES WAY	10944	36	27	
41843	NCA6	RES	8148	107A SUNFLOWER DRIVE	10945	36	28	
41852	NCA6	RES	8149	12 MYRTLE ROAD	10946	36	26	
41863	NCA6	RES	8150	38 TOOMUNG CIRCUIT	10947	36	24	
41873	NCA6	RES	8153	8 POPPY CLOSE	10950	36	0	
41881	NCA6	RES	8154	5 DOLPHIN CLOSE	10951	36	0	
41895	NCA6	RES	8156	8 BRAHMS WAY	10953	36	27	
41910	NCA6	RES	8166	4 HEATON AVENUE	10963	36	28	
41930	NCA6	RES	8167	4 BUSHLARK PLACE	10964	36	29	
41931	NCA6	RES	8168	17 MISTLETOE AVENUE	10965	36	23	
41943	NCA6	RES	8169	30 HENZE CRESCENT	10966	36	29	
41953	NCA6	RES	8170	204 O'CONNELL STREET	10967	36	25	
41966	NCA6	RES	8171	4 MUNDOWIE PLACE	10968	36	28	
41985	NCA6	RES	8172	7 PRIMROSE CIRCUIT	10969	36	26	
41995	NCA6	RES	8174	7 GAGOOR CLOSE	10971	36	24	
42009	NCA6	RES	8176	16 POPPY CLOSE	10973	36	0	
42015	NCA6	RES	8177	2 EGRET PLACE	10974	36	33	
42026	NCA6	RES	8180	23 PAGANINI CRESCENT	10977	36	27	
42040	NCA6	RES	8181	38 SANDPIPER CRESCENT	10978	36	31	
42052	NCA6	RES	8182	5 SILVERWOOD WAY	10979	36	34	
42059	NCA6	RES	8184	35 VIVALDI CRESCENT	10981	36	27	
42071	NCA6	RES	8188	21 MUNDOWIE PLACE	10985	36	26	
42083	NCA6	RES	8190	8 NAMBUCCA PLACE	10987	36	22	
42089	NCA6	RES	8191	14 MYRTLE ROAD	10988	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = High noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42099	NCA6	RES	8192	31 VIVALDI CRESCENT	10989	36	28	
42115	NCA6	RES	8194	29 MYRTLE ROAD	10991	36	28	
42131	NCA6	RES	8195	15 ALDINGA PLACE	10992	36	25	
42139	NCA6	RES	8196	2 YELLOW PLACE	10993	36	0	
42150	NCA6	RES	8197	120 SUNFLOWER DRIVE	10994	36	26	
42161	NCA6	RES	8198	9 GAGOOR CLOSE	10995	36	24	
42171	NCA6	RES	8203	11 REDWOOD PLACE	11000	36	0	
42187	NCA6	RES	8204	21 VANDALAY ROAD	11001	36	24	
42196	NCA6	RES	8205	9 FALCON CRESCENT	11002	36	29	
42203	NCA6	RES	8206	9 CARNATION AVENUE	11003	36	0	
42219	NCA6	RES	8208	22 HENZE CRESCENT	11005	36	29	
42231	NCA6	RES	8209	33 MYRTLE ROAD	11006	36	27	
42244	NCA6	RES	8210	3 KULLEROO CRESCENT	11007	36	25	
42264	NCA6	RES	8211	3 LOMANDRA STREET	11008	36	37	
42270	NCA6	RES	8212	193 O'CONNELL STREET	11009	36	25	
42286	NCA6	RES	8213	3 PRIMROSE CIRCUIT	11010	36	26	
42311	NCA6	RES	8219	19 WERONA AVENUE	11016	36	26	
42323	NCA6	RES	8223	318-324 CADDENS ROAD	11020	36	34	
42340	NCA6	RES	8224	9 HARRIER PLACE	11021	36	32	
42354	NCA6	RES	8225	7 GEEWAN PLACE	11022	36	26	
42363	NCA6	RES	8226	34 GERSHWIN CRESCENT	11023	36	25	
42372	NCA6	RES	8230	37 PAGANINI CRESCENT	11027	36	26	
42380	NCA6	RES	8231	17 PRIMROSE CIRCUIT	11028	36	0	
42393	NCA6	RES	8232	22 REDWOOD PLACE	11029	36	0	
42406	NCA6	RES	8235	10 MUNDOWIE PLACE	11032	36	26	
42416	NCA6	RES	8236	15 OXEN WAY	11033	36	23	
42423	NCA6	RES	8237	202 O'CONNELL STREET	11034	36	25	
42432	NCA6	RES	8238	37 SUNFLOWER DRIVE	11035	36	0	
42454	NCA6	RES	8239	22 MISTLETOE AVENUE	11036	36	26	
42461	NCA6	RES	8243	10 PRIMROSE CIRCUIT	11040	36	23	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42473	NCA6	RES	8245	8 GAGOOR CLOSE	11042	36	25	
42480	NCA6	RES	8246	5 PRIMROSE CIRCUIT	11043	36	23	
42487	NCA6	RES	8248	52 SUNFLOWER DRIVE	11045	36	0	
42496	NCA6	RES	8250	14 POPPY CLOSE	11047	36	0	
42505	NCA6	RES	8251	58 SANDPIPER CRESCENT	11048	36	30	
42521	NCA6	RES	8252	8 MYRTLE ROAD	11049	36	25	
42529	NCA6	RES	8253	10 GAGOOR CLOSE	11050	36	17	
42539	NCA6	RES	8256	34 TOOMUNG CIRCUIT	11053	36	24	
42551	NCA6	RES	8258	47 SANDPIPER CRESCENT	11055	36	32	
42566	NCA6	RES	8259	182-188 CADDENS ROAD	11056	36	25	
42584	NCA6	RES	8267	4 CARNATION AVENUE	11064	36	0	
42598	NCA6	RES	8268	17 SANDPIPER CRESCENT	11065	36	30	
42605	NCA6	RES	8269	6 YELLOW PLACE	11066	36	0	
42617	NCA6	RES	8270	8 SAN DIEGO STREET	11067	36	27	
42625	NCA6	RES	8273	7 DOLPHIN CLOSE	11070	36	0	
42635	NCA6	RES	8274	9 LIMA CLOSE	11071	36	26	
42656	NCA6	RES	8276	36 TOOMUNG CIRCUIT	11073	36	24	
42664	NCA6	RES	8277	33 SANDPIPER CRESCENT	11074	36	30	
42677	NCA6	RES	8279	27 SUNFLOWER DRIVE	11076	36	22	
42679	NCA6	RES	8281	21 CARNATION AVENUE	11078	36	0	
42690	NCA6	RES	8283	15 PRIMROSE CIRCUIT	11080	36	0	
42707	NCA6	RES	8288	2 LIMA CLOSE	11085	36	28	
42716	NCA6	RES	8289	4 DAHLIA PLACE	11086	36	25	
42728	NCA6	RES	8290	19025 PUTLAND STREET	11087	36	27	
42739	NCA6	RES	8292	32 FALCON CRESCENT	11089	36	29	
42758	NCA6	RES	8293	14 SUNFLOWER DRIVE	11090	36	24	
42763	NCA6	RES	8294	4 OSPREY PLACE	11091	36	29	
42768	NCA6	RES	8295	11 POPPY CLOSE	11092	36	0	
42778	NCA6	RES	8297	194 SUNFLOWER DRIVE	11094	36	28	
42792	NCA6	RES	8300	12 POPPY CLOSE	11097	36	0	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
42801	NCA6	RES	8301	20 REDWOOD PLACE	11098	36	0	
42821	NCA6	RES	8302	16 MUNDOWIE PLACE	11099	36	24	
42824	NCA6	RES	8304	11 PRIMROSE CIRCUIT	11101	36	25	
42839	NCA6	RES	8307	26 CHOPIN CRESCENT	11104	36	24	
42855	NCA6	RES	8308	8 PRIMROSE CIRCUIT	11105	36	23	
42864	NCA6	RES	8309	8 REDWOOD PLACE	11106	36	0	
42873	NCA6	RES	8311	3 PAMPAS CLOSE	11108	36	0	
42887	NCA6	RES	8314	9 POPPY CLOSE	11111	36	0	
42899	NCA6	RES	8315	190-226 CADDENS ROAD	11112	36	28	
42908	NCA6	RES	8316	28 PRIMROSE CIRCUIT	11113	36	24	
42915	NCA6	RES	8317	22 CARNATION AVENUE	11114	36	0	
42928	NCA6	RES	8318	6 SANDPIPER CRESCENT	11115	36	26	
42946	NCA6	RES	8323	8 ELOUERA COURT	11120	36	24	
42947	NCA6	RES	8325	29 CARNATION AVENUE	11122	36	0	
42962	NCA6	RES	8328	5 CLAYTON WAY	11125	36	28	
42972	NCA6	RES	8329	20 PAGANINI CRESCENT	11126	36	26	
42987	NCA6	RES	8330	6 PRAIRIE GLEN	11127	36	26	
42994	NCA6	RES	8332	4 KULLEROO CRESCENT	11129	36	24	
43007	NCA6	RES	8334	12 TOOMUNG CIRCUIT	11131	36	25	
43016	NCA6	RES	8335	157 SUNFLOWER DRIVE	11132	36	29	
43024	NCA6	RES	8338	11 CARNATION AVENUE	11135	36	0	
43038	NCA6	RES	8343	8 CARNATION AVENUE	11140	36	0	
43053	NCA6	RES	8345	106 SUNFLOWER DRIVE	11142	36	25	
43069	NCA6	RES	8346	18 FALCON CRESCENT	11143	36	29	
43077	NCA6	RES	8349	7 BOYCE WAY	11146	36	27	
43084	NCA6	RES	8350	9 MUNDOWIE PLACE	11147	36	28	
43099	NCA6	RES	8351	22 TOOMUNG CIRCUIT	11148	36	24	
43110	NCA6	RES	8354	20 MYRTLE ROAD	11151	36	25	
43118	NCA6	RES	8355	190-226 CADDENS ROAD	11152	36	29	
43132	NCA6	RES	8357	66-70 CASTLE ROAD	11154	36	28	

Predicted OOHW Night-time construction noise levels				Residential colour code additional mitigation measures: Bold = Highly noise affected			0 to 10 dB: LB 10 to 20 dB: LB, M, SN, RO 20 to 30 dB: LB, M, SN, IB, PC, RO, AA Greater than 30 dB: LB, M, SN, IB, PC, RO, AA	
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Leq dB(A)	
43143	NCA6	RES	8359	80 SUNFLOWER DRIVE	11156	36	26	
43150	NCA6	RES	8361	4 WREN PLACE	11158	36	30	
43159	NCA6	RES	8367	13 ALDINGA PLACE	11164	36	27	
43175	NCA6	RES	8368	3 TOOMUNG CIRCUIT	11165	36	24	
43191	NCA6	RES	8369	43 PANDOREA STREET	11166	36	33	
43197	NCA6	RES	8373	382 CADDENS ROAD	11170	36	33	
43206	NCA6	RES	8375	7 DAISY PLACE	11172	36	0	
43222	NCA6	RES	8376	5 BOYCE WAY	11173	36	27	
43233	NCA6	RES	8378	16 GERSHWIN CRESCENT	11175	36	22	
43241	NCA6	RES	8379	3 ORANGE AVENUE	11176	36	0	
43250	NCA6	RES	8380	46 SUNFLOWER DRIVE	11177	36	0	
43266	NCA6	RES	8383	6 SAN DIEGO STREET	11180	36	26	
43280	NCA6	RES	8386	24 PRIMROSE CIRCUIT	11183	36	23	
43289	NCA6	RES	8388	3 SAN DIEGO STREET	11185	36	26	
43301	NCA6	RES	8389	8 ALDINGA PLACE	11186	36	28	
43315	NCA6	RES	8391	19 GAGOOR CLOSE	11188	36	28	
43326	NCA6	RES	8402	9A PAGANINI CRESCENT	11199	36	26	
43342	NCA6	RES	8403	23 SUNFLOWER DRIVE	11200	36	24	
43350	NCA6	RES	8404	8 PEARRA WAY	11201	36	25	
43366	NCA6	RES	8405	4 THOAR PLACE	11202	36	27	
43381	NCA6	RES	8406	60 DONCASTER AVENUE	11203	36	39	
43397	NCA6	RES	8407	24 HEATON AVENUE	11204	36	32	
43407	NCA6	RES	8408	10 COACHWOOD DRIVE	11205	36	34	

Appendix D – Sleep disturbance

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold
No.	NCA	Usage	Rec	Address	Unique ID	NML	Activity 1 - Lmax dB(A)
						Lmax dB(A)	
78599	NCA8	RES	278	16-20 LANSDOWNE ROAD	4625	55	83
78767	NCA8	RES	308	41852 LANSDOWNE ROAD	4655	55	66
79745	NCA8	RES	492	146B SAMUEL MARSDEN ROAD	4839	55	62
79545	NCA8	RES	463	123-153 SAMUEL MARSDEN ROAD	4810	55	61
79563	NCA8	RES	464	123-153 SAMUEL MARSDEN ROAD	4811	55	60
79772	NCA8	RES	494	146D SAMUEL MARSDEN ROAD	4841	55	60
79607	NCA8	RES	467	123-153 SAMUEL MARSDEN ROAD	4814	55	59
79782	NCA8	RES	496	146D SAMUEL MARSDEN ROAD	4843	55	59
79793	NCA8	RES	497	146D SAMUEL MARSDEN ROAD	4844	55	57
79589	NCA8	RES	466	123-153 SAMUEL MARSDEN ROAD	4813	55	57
78619	NCA8	RES	284	40B LANSDOWNE ROAD	4631	55	57
79575	NCA8	RES	465	123-153 SAMUEL MARSDEN ROAD	4812	55	56
79712	NCA8	RES	484	140-144 SAMUEL MARSDEN ROAD	4831	55	56
78634	NCA8	RES	286	40B LANSDOWNE ROAD	4633	55	55
79434	NCA8	RES	448	116-120 SAMUEL MARSDEN ROAD	4795	55	55
79721	NCA8	RES	488	146-148 SAMUEL MARSDEN ROAD	4835	55	54
79460	NCA8	RES	451	116-120 SAMUEL MARSDEN ROAD	4798	55	54
79730	NCA8	RES	490	146-148 SAMUEL MARSDEN ROAD	4837	55	54
79701	NCA8	RES	483	140-144 SAMUEL MARSDEN ROAD	4830	55	54
79677	NCA8	RES	477	134-138 SAMUEL MARSDEN ROAD	4824	55	54
79536	NCA8	RES	461	122-126 SAMUEL MARSDEN ROAD	4808	55	54
78663	NCA8	RES	290	50-54 LANSDOWNE ROAD	4637	55	53
79625	NCA8	RES	470	128-132 SAMUEL MARSDEN ROAD	4817	55	53
80473	NCA8	RES	571	83-95 SAMUEL MARSDEN ROAD	4918	55	53
80447	NCA8	RES	570	83-95 SAMUEL MARSDEN ROAD	4917	55	53
79403	NCA8	RES	441	108-114 SAMUEL MARSDEN ROAD	4788	55	53
79681	NCA8	RES	478	134-138 SAMUEL MARSDEN ROAD	4825	55	53
79398	NCA8	RES	439	100-106 SAMUEL MARSDEN ROAD	4786	55	53
79407	NCA8	RES	444	108-114 SAMUEL MARSDEN ROAD	4791	55	52
79413	NCA8	RES	446	116-120 SAMUEL MARSDEN ROAD	4793	55	52
79646	NCA8	RES	473	128-132 SAMUEL MARSDEN ROAD	4820	55	52
78677	NCA8	RES	291	50-54 LANSDOWNE ROAD	4638	55	52
80675	NCA8	RES	592	97-107 SAMUEL MARSDEN ROAD	4939	55	52
79481	NCA8	RES	452	122-126 SAMUEL MARSDEN ROAD	4799	55	52
80587	NCA8	RES	579	84-90 SAMUEL MARSDEN ROAD	4926	55	52
80632	NCA8	RES	584	94-98 SAMUEL MARSDEN ROAD	4931	55	52
81077	NCA8	RES	624	7 SWEETWATER GROVE	4971	55	52
80524	NCA8	RES	575	83-95 SAMUEL MARSDEN ROAD	4922	55	52

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
79529	NCA8	RES	460	122-126 SAMUEL MARSDEN ROAD	4807		55	52
80652	NCA8	RES	587	94-98 SAMUEL MARSDEN ROAD	4934		55	52
78956	NCA8	RES	384	64 MUSCATTEL WAY	4731		55	51
79376	NCA8	RES	438	100-106 SAMUEL MARSDEN ROAD	4785		55	51
78682	NCA8	RES	292	56-60 LANSDOWNE ROAD	4639		55	51
77308	NCA8	RES	37	6 BORDEAUX PLACE	4384		55	51
77347	NCA8	RES	38	7 BORDEAUX PLACE	4385		55	51
80825	NCA8	RES	606	15 SWEETWATER GROVE	4953		55	51
80401	NCA8	RES	566	76-82 SAMUEL MARSDEN ROAD	4913		55	51
80621	NCA8	RES	583	84-90 SAMUEL MARSDEN ROAD	4930		55	51
80807	NCA8	RES	604	15 SWEETWATER GROVE	4951		55	51
79446	NCA8	RES	449	116-120 SAMUEL MARSDEN ROAD	4796		55	51
78968	NCA8	RES	386	65 MUSCATTEL WAY	4733		55	50
78240	NCA8	RES	181	107-111 KENT ROAD	4528		55	50
78982	NCA8	RES	388	65 MUSCATTEL WAY	4735		55	50
81043	NCA8	RES	622	6 SWEETWATER GROVE	4969		55	50
78936	NCA8	RES	383	63 MUSCATTEL WAY	4730		55	50
78231	NCA8	RES	179	107-111 KENT ROAD	4526		55	50
78436	NCA8	RES	236	89-93 KENT ROAD	4583		55	50
77375	NCA8	RES	41	8 BORDEAUX PLACE	4388		55	50
80599	NCA8	RES	581	84-90 SAMUEL MARSDEN ROAD	4928		55	50
80764	NCA8	RES	602	14 SWEETWATER GROVE	4949		55	50
80777	NCA8	RES	603	14 SWEETWATER GROVE	4950		55	50
80813	NCA8	RES	605	15 SWEETWATER GROVE	4952		55	50
80877	NCA8	RES	610	17 SWEETWATER GROVE	4957		55	50
78439	NCA8	RES	238	95 KENT ROAD	4585		55	49
80419	NCA8	RES	568	76-82 SAMUEL MARSDEN ROAD	4915		55	49
78927	NCA8	RES	382	63 MUSCATTEL WAY	4729		55	49
81010	NCA8	RES	618	5 SWEETWATER GROVE	4965		55	49
80558	NCA8	RES	578	84-90 SAMUEL MARSDEN ROAD	4925		55	49
78905	NCA8	RES	380	62 MUSCATTEL WAY	4727		55	49
78446	NCA8	RES	239	95 KENT ROAD	4586		55	49
78687	NCA8	RES	293	56-60 LANSDOWNE ROAD	4640		55	49
80615	NCA8	RES	582	84-90 SAMUEL MARSDEN ROAD	4929		55	49
77382	NCA8	RES	44	9 BORDEAUX PLACE	4391		55	49
78204	NCA8	RES	168	101-105 KENT ROAD	4515		55	49
78700	NCA8	RES	296	62-68 LANSDOWNE ROAD	4643		55	49
81048	NCA8	RES	623	7 SWEETWATER GROVE	4970		55	49

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
78654	NCA8	RES	287	49-75 LANSDOWNE ROAD	4634	55	49	
78710	NCA8	RES	299	70-74 LANSDOWNE ROAD	4646	55	48	
81318	NCA8	RES	642	3 TRAMINER GROVE	4989	55	48	
77350	NCA8	RES	40	8 BORDEAUX PLACE	4387	55	48	
81018	NCA8	RES	619	5 SWEETWATER GROVE	4966	55	48	
81426	NCA8	RES	649	5 TRAMINER GROVE	4996	55	48	
77096	NCA8	RES	13	1 BORDEAUX PLACE	4360	55	48	
81439	NCA8	RES	651	6 TRAMINER GROVE	4998	55	48	
78702	NCA8	RES	297	62-68 LANSDOWNE ROAD	4644	55	48	
80888	NCA8	RES	611	2 SWEETWATER GROVE	4958	55	48	
81479	NCA8	RES	654	8 TRAMINER GROVE	5001	55	48	
77307	NCA8	RES	34	5 BORDEAUX PLACE	4381	55	48	
79825	NCA8	RES	501	15373 SAMUEL MARSDEN ROAD	4848	55	48	
80701	NCA8	RES	594	1 SWEETWATER GROVE	4941	55	48	
80367	NCA8	RES	563	71-81 SAMUEL MARSDEN ROAD	4910	55	48	
77379	NCA8	RES	42	8 BORDEAUX PLACE	4389	55	48	
80978	NCA8	RES	616	4 SWEETWATER GROVE	4963	55	48	
77080	NCA8	RES	11	1 BORDEAUX PLACE	4358	55	48	
78890	NCA8	RES	378	61 MUSCATEL WAY	4725	55	48	
81284	NCA8	RES	639	2 TRAMINER GROVE	4986	55	48	
80950	NCA8	RES	615	3 SWEETWATER GROVE	4962	55	48	
80106	NCA8	RES	537	44-66 SAMUEL MARSDEN ROAD	4884	55	48	
81021	NCA8	RES	621	6 SWEETWATER GROVE	4968	55	48	
78426	NCA8	RES	230	89-93 KENT ROAD	4577	55	47	
78741	NCA8	RES	304	76-80 LANSDOWNE ROAD	4651	55	47	
80710	NCA8	RES	595	1 SWEETWATER GROVE	4942	55	47	
81341	NCA8	RES	643	3 TRAMINER GROVE	4990	55	47	
81622	NCA8	RES	663	10 VERDELHO WAY	5010	55	47	
77395	NCA8	RES	47	9 BORDEAUX PLACE	4394	55	47	
79085	NCA8	RES	402	83 MUSCATEL WAY	4749	55	47	
78733	NCA8	RES	303	76-80 LANSDOWNE ROAD	4650	55	47	
80852	NCA8	RES	608	16 SWEETWATER GROVE	4955	55	47	
81555	NCA8	RES	656	9 TRAMINER GROVE	5003	55	47	
78217	NCA8	RES	169	101-105 KENT ROAD	4516	55	47	
78381	NCA8	RES	211	77-81 KENT ROAD	4558	55	47	
77254	NCA8	RES	29	16 BORDEAUX PLACE	4376	55	47	
78901	NCA8	RES	379	62 MUSCATEL WAY	4726	55	47	
80333	NCA8	RES	561	71-81 SAMUEL MARSDEN ROAD	4908	55	47	

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
81472	NCA8	RES	652	7 TRAMINER GROVE	4999	55	47	
81678	NCA8	RES	665	11 VERDELHO WAY	5012	55	47	
77170	NCA8	RES	21	12 BORDEAUX PLACE	4368	55	47	
77261	NCA8	RES	31	17 BORDEAUX PLACE	4378	55	47	
80861	NCA8	RES	609	17 SWEETWATER GROVE	4956	55	47	
81556	NCA8	RES	659	9 TRAMINER GROVE	5006	55	47	
78407	NCA8	RES	221	83-87 KENT ROAD	4568	55	47	
80909	NCA8	RES	612	2 SWEETWATER GROVE	4959	55	47	
79099	NCA8	RES	404	84 MUSCATEL WAY	4751	55	47	
81178	NCA8	RES	631	12 TRAMINER GROVE	4978	55	47	
80288	NCA8	RES	557	68-74 SAMUEL MARSDEN ROAD	4904	55	46	
81396	NCA8	RES	647	5 TRAMINER GROVE	4994	55	46	
77192	NCA8	RES	23	13 BORDEAUX PLACE	4370	55	46	
77278	NCA8	RES	33	18 BORDEAUX PLACE	4380	55	46	
81366	NCA8	RES	644	4 TRAMINER GROVE	4991	55	46	
82518	NCA8	RES	726	9 VERDELHO WAY	5073	55	46	
77106	NCA8	RES	15	10 BORDEAUX PLACE	4362	55	46	
78422	NCA8	RES	224	83-87 KENT ROAD	4571	55	46	
78724	NCA8	RES	300	70-74 LANSDOWNE ROAD	4647	55	46	
80353	NCA8	RES	562	71-81 SAMUEL MARSDEN ROAD	4909	55	46	
81202	NCA8	RES	632	12 TRAMINER GROVE	4979	55	46	
78308	NCA8	RES	197	63-67 KENT ROAD	4544	55	46	
78432	NCA8	RES	235	89-93 KENT ROAD	4582	55	46	
80291	NCA8	RES	558	68-74 SAMUEL MARSDEN ROAD	4905	55	46	
81259	NCA8	RES	637	2 TRAMINER GROVE	4984	55	46	
77276	NCA8	RES	32	18 BORDEAUX PLACE	4379	55	46	
80077	NCA8	RES	535	44-66 SAMUEL MARSDEN ROAD	4882	55	46	
80984	NCA8	RES	617	4 SWEETWATER GROVE	4964	55	46	
81527	NCA8	RES	655	8 TRAMINER GROVE	5002	55	46	
77224	NCA8	RES	27	15 BORDEAUX PLACE	4374	55	46	
80932	NCA8	RES	614	2 SWEETWATER GROVE	4961	55	46	
81212	NCA8	RES	633	13 TRAMINER GROVE	4980	55	46	
81698	NCA8	RES	668	12 VERDELHO WAY	5015	55	46	
78325	NCA8	RES	201	63-67 KENT ROAD	4548	55	46	
78222	NCA8	RES	170	101-105 KENT ROAD	4517	55	46	
80261	NCA8	RES	556	63-69 SAMUEL MARSDEN ROAD	4903	55	46	
82235	NCA8	RES	710	27 VERDELHO WAY	5057	55	46	
81754	NCA8	RES	671	13 VERDELHO WAY	5018	55	45	

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
81825	NCA8	RES	676	14 VERDELHO WAY	5023	55	45	
82539	NCA8	RES	728	9 VERDELHO WAY	5075	55	45	
79118	NCA8	RES	406	85 MUSCATEL WAY	4753	55	45	
80173	NCA8	RES	545	53-55 SAMUEL MARSDEN ROAD	4892	55	45	
81938	NCA8	RES	689	2 VERDELHO WAY	5036	55	45	
78389	NCA8	RES	212	77-81 KENT ROAD	4559	55	45	
78661	NCA8	RES	289	49-75 LANSDOWNE ROAD	4636	55	45	
79028	NCA8	RES	396	81 MUSCATEL WAY	4743	55	45	
78728	NCA8	RES	302	76-80 LANSDOWNE ROAD	4649	55	45	
78825	NCA8	RES	317	94-100 LANSDOWNE ROAD	4664	55	45	
80307	NCA8	RES	559	68-74 SAMUEL MARSDEN ROAD	4906	55	45	
82528	NCA8	RES	727	9 VERDELHO WAY	5074	55	45	
77462	NCA8	RES	52	11 CABERNET CIRCUIT	4399	55	45	
78845	NCA8	RES	320	94-100 LANSDOWNE ROAD	4667	55	45	
78854	NCA8	RES	321	94-100 LANSDOWNE ROAD	4668	55	45	
79007	NCA8	RES	390	80 MUSCATEL WAY	4737	55	45	
79068	NCA8	RES	399	83 MUSCATEL WAY	4746	55	45	
77133	NCA8	RES	17	11 BORDEAUX PLACE	4364	55	45	
77222	NCA8	RES	26	14 BORDEAUX PLACE	4373	55	45	
78403	NCA8	RES	214	77-81 KENT ROAD	4561	55	45	
82443	NCA8	RES	723	8 VERDELHO WAY	5070	55	45	
77816	NCA8	RES	103	8 CABERNET CIRCUIT	4450	55	45	
78399	NCA8	RES	213	77-81 KENT ROAD	4560	55	45	
82348	NCA8	RES	717	5 VERDELHO WAY	5064	55	45	
78294	NCA8	RES	193	57 KENT ROAD	4540	55	45	
81584	NCA8	RES	662	10 VERDELHO WAY	5009	55	45	
82289	NCA8	RES	713	3 VERDELHO WAY	5060	55	45	
77203	NCA8	RES	25	14 BORDEAUX PLACE	4372	55	45	
80258	NCA8	RES	555	63-69 SAMUEL MARSDEN ROAD	4902	55	45	
81122	NCA8	RES	626	10 TRAMINER GROVE	4973	55	45	
81137	NCA8	RES	628	11 TRAMINER GROVE	4975	55	45	
81154	NCA8	RES	629	11 TRAMINER GROVE	4976	55	45	
78783	NCA8	RES	312	82-86 LANSDOWNE ROAD	4659	55	45	
78863	NCA8	RES	325	94-100 LANSDOWNE ROAD	4672	55	45	
78838	NCA8	RES	319	94-100 LANSDOWNE ROAD	4666	55	44	
79166	NCA8	RES	410	86 MUSCATEL WAY	4757	55	44	
77153	NCA8	RES	18	12 BORDEAUX PLACE	4365	55	44	
77568	NCA8	RES	70	2 CABERNET CIRCUIT	4417	55	44	

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold
No.	NCA	Usage	Rec	Address	Unique ID	NML	
						Lmax dB(A)	Activity 1 - Lmax dB(A)
79052	NCA8	RES	397	82 MUSCATEL WAY	4744	55	44
79057	NCA8	RES	398	82 MUSCATEL WAY	4745	55	44
77154	NCA8	RES	19	12 BORDEAUX PLACE	4366	55	44
78358	NCA8	RES	208	63-67 KENT ROAD	4555	55	44
78750	NCA8	RES	307	77-85 LANSDOWNE ROAD	4654	55	44
80251	NCA8	RES	554	57-61 SAMUEL MARSDEN ROAD	4901	55	44
81684	NCA8	RES	666	11 VERDELHO WAY	5013	55	44
81727	NCA8	RES	669	12 VERDELHO WAY	5016	55	44
82127	NCA8	RES	704	24 VERDELHO WAY	5051	55	44
82383	NCA8	RES	719	6 VERDELHO WAY	5066	55	44
82485	NCA8	RES	724	8 VERDELHO WAY	5071	55	44
77491	NCA8	RES	55	15 CABERNET CIRCUIT	4402	55	44
78268	NCA8	RES	190	51-55 KENT ROAD	4537	55	44
82272	NCA8	RES	711	27 VERDELHO WAY	5058	55	44
78246	NCA8	RES	184	51-55 KENT ROAD	4531	55	44
82103	NCA8	RES	701	23 VERDELHO WAY	5048	55	44
79095	NCA8	RES	403	84 MUSCATEL WAY	4750	55	44
81876	NCA8	RES	683	16 VERDELHO WAY	5030	55	44
81885	NCA8	RES	684	16 VERDELHO WAY	5031	55	44
77767	NCA8	RES	94	6 CABERNET CIRCUIT	4441	55	44
82222	NCA8	RES	708	26 VERDELHO WAY	5055	55	44
77183	NCA8	RES	22	13 BORDEAUX PLACE	4369	55	44
81162	NCA8	RES	630	12 TRAMINER GROVE	4977	55	44
81247	NCA8	RES	635	13 TRAMINER GROVE	4982	55	44
78333	NCA8	RES	206	63-67 KENT ROAD	4553	55	44
79182	NCA8	RES	411	87 MUSCATEL WAY	4758	55	44
81978	NCA8	RES	693	20 VERDELHO WAY	5040	55	44
78796	NCA8	RES	313	87 LANSDOWNE ROAD	4660	55	44
78860	NCA8	RES	323	94-100 LANSDOWNE ROAD	4670	55	44
77433	NCA8	RES	50	10 CABERNET CIRCUIT	4397	55	43
78350	NCA8	RES	207	63-67 KENT ROAD	4554	55	43
78489	NCA8	RES	247	102 LANSDOWNE ROAD	4594	55	43
81847	NCA8	RES	681	15 VERDELHO WAY	5028	55	43
82427	NCA8	RES	722	7 VERDELHO WAY	5069	55	43
82304	NCA8	RES	714	4 VERDELHO WAY	5061	55	43
78371	NCA8	RES	210	69-75 KENT ROAD	4557	55	43
81904	NCA8	RES	685	17 VERDELHO WAY	5032	55	43
78318	NCA8	RES	199	63-67 KENT ROAD	4546	55	43

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
81788	NCA8	RES	673	13 VERDELHO WAY	5020	55	43	
77733	NCA8	RES	92	5 CABERNET CIRCUIT	4439	55	43	
78361	NCA8	RES	209	69-75 KENT ROAD	4556	55	43	
80191	NCA8	RES	547	53-55 SAMUEL MARSDEN ROAD	4894	55	43	
82055	NCA8	RES	699	22 VERDELHO WAY	5046	55	43	
77553	NCA8	RES	67	18 CABERNET CIRCUIT	4414	55	43	
77834	NCA8	RES	105	9 CABERNET CIRCUIT	4452	55	43	
79999	NCA8	RES	520	15373 SAMUEL MARSDEN ROAD	4867	55	43	
81920	NCA8	RES	686	17 VERDELHO WAY	5033	55	43	
77419	NCA8	RES	49	1 CABERNET CIRCUIT	4396	55	43	
79016	NCA8	RES	391	80 MUSCATEL WAY	4738	55	43	
79116	NCA8	RES	405	85 MUSCATEL WAY	4752	55	43	
82053	NCA8	RES	698	22 VERDELHO WAY	5045	55	43	
82792	NCA8	RES	756	42186 WENTWORTH ROAD	5103	55	43	
82226	NCA8	RES	709	26 VERDELHO WAY	5056	55	43	
82386	NCA8	RES	720	6 VERDELHO WAY	5067	55	43	
38926	NCA6	RES	7556	26 DONCASTER AVENUE	10353	46	43	
78181	NCA8	RES	164	5 CHABLIS PLACE	4511	55	42	
78282	NCA8	RES	192	57 KENT ROAD	4539	55	42	
78463	NCA8	RES	244	101-107 LANSDOWNE ROAD	4591	55	42	
82310	NCA8	RES	715	4 VERDELHO WAY	5062	55	42	
82322	NCA8	RES	716	5 VERDELHO WAY	5063	55	42	
82813	NCA8	RES	758	43313 WENTWORTH ROAD	5105	55	42	
77406	NCA8	RES	48	1 CABERNET CIRCUIT	4395	55	42	
77558	NCA8	RES	69	2 CABERNET CIRCUIT	4416	55	42	
77774	NCA8	RES	95	7 CABERNET CIRCUIT	4442	55	42	
43381	NCA6	RES	8406	60 DONCASTER AVENUE	11203	46	42	
77663	NCA8	RES	86	3 CABERNET CIRCUIT	4433	55	42	
77673	NCA8	RES	88	4 CABERNET CIRCUIT	4435	55	42	
77708	NCA8	RES	90	5 CABERNET CIRCUIT	4437	55	42	
78515	NCA8	RES	252	108-112 LANSDOWNE ROAD	4599	55	42	
35379	NCA6	RES	6798	62 DONCASTER AVENUE	9595	46	42	
41036	NCA6	RES	8004	40 DONCASTER AVENUE	10801	46	42	
77798	NCA8	RES	98	8 CABERNET CIRCUIT	4445	55	42	
78302	NCA8	RES	196	57 KENT ROAD	4543	55	42	
78811	NCA8	RES	315	93-99 LANSDOWNE ROAD	4662	55	42	
81941	NCA8	RES	691	2 VERDELHO WAY	5038	55	42	
82188	NCA8	RES	707	25 VERDELHO WAY	5054	55	42	

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
33748	NCA6	RES	6486	64 DONCASTER AVENUE	9283		46	42
38435	NCA6	RES	7456	38 DONCASTER AVENUE	10253		46	42
78251	NCA8	RES	185	51-55 KENT ROAD	4532		55	42
25188	NCA6	RES	4711	32 DONCASTER AVENUE	7508		46	42
38571	NCA6	RES	7478	50 DONCASTER AVENUE	10275		46	42
77826	NCA8	RES	104	9 CABERNET CIRCUIT	4451		55	42
78538	NCA8	RES	258	114-118 LANSDOWNE ROAD	4605		55	42
77775	NCA8	RES	97	7 CABERNET CIRCUIT	4444		55	42
79141	NCA8	RES	409	86 MUSCATEL WAY	4756		55	42
33155	NCA6	RES	6359	24 DONCASTER AVENUE	9156		46	42
41823	NCA6	RES	8146	60 DONCASTER AVENUE	10943		46	42
77573	NCA8	RES	71	2 CABERNET CIRCUIT	4418		55	42
25784	NCA6	RES	4838	7 DONCASTER AVENUE	7635		46	42
77742	NCA8	RES	93	6 CABERNET CIRCUIT	4440		55	42
78810	NCA8	RES	314	93-99 LANSDOWNE ROAD	4661		55	42
79320	NCA8	RES	428	94 MUSCATEL WAY	4775		55	42
82616	NCA8	RES	735	20-32 WENTWORTH ROAD	5082		55	42
78139	NCA8	RES	161	3 CHABLIS PLACE	4508		55	42
80139	NCA8	RES	541	47-51 SAMUEL MARSDEN ROAD	4888		55	42
34311	NCA6	RES	6603	28 DONCASTER AVENUE	9400		46	42
77720	NCA8	RES	91	5 CABERNET CIRCUIT	4438		55	41
79352	NCA8	RES	430	95 MUSCATEL WAY	4777		55	41
80328	NCA8	RES	560	68-74 SAMUEL MARSDEN ROAD	4907		55	41
23343	NCA6	RES	4310	19 SILVERWOOD WAY	7107		46	41
34813	NCA6	RES	6692	47 DONCASTER AVENUE	9489		46	41
77683	NCA8	RES	89	4 CABERNET CIRCUIT	4436		55	41
78562	NCA8	RES	266	120-124 LANSDOWNE ROAD	4613		55	41
78823	NCA8	RES	316	93-99 LANSDOWNE ROAD	4663		55	41
82034	NCA8	RES	696	21 VERDELHO WAY	5043		55	41
32133	NCA6	RES	6162	55 DONCASTER AVENUE	8959		46	41
77494	NCA8	RES	57	16 CABERNET CIRCUIT	4404		55	41
77649	NCA8	RES	79	24 CABERNET CIRCUIT	4426		55	41
82541	NCA8	RES	729	17-23 WENTWORTH ROAD	5076		55	41
32284	NCA6	RES	6198	59 DONCASTER AVENUE	8995		46	41
77662	NCA8	RES	83	3 CABERNET CIRCUIT	4430		55	41
78172	NCA8	RES	163	4 CHABLIS PLACE	4510		55	41
78484	NCA8	RES	245	102 LANSDOWNE ROAD	4592		55	41
78557	NCA8	RES	265	120-124 LANSDOWNE ROAD	4612		55	41

Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
82121	NCA8	RES	703	24 VERDELHO WAY	5050	55	41	
22836	NCA6	RES	4194	2 LOMANDRA STREET	6991	46	41	
35389	NCA6	RES	6801	67 DONCASTER AVENUE	9598	46	41	
37167	NCA6	RES	7207	41579 DONCASTER AVENUE	10004	46	41	
77626	NCA8	RES	77	23 CABERNET CIRCUIT	4424	55	41	
21881	NCA6	RES	3996	18 COACHWOOD DRIVE	6793	46	41	
29957	NCA6	RES	5708	63 DONCASTER AVENUE	8505	46	41	
38057	NCA6	RES	7382	11 SPRINGDALE STREET	10179	46	41	
77508	NCA8	RES	64	17 CABERNET CIRCUIT	4411	55	41	
78457	NCA8	RES	240	101-107 LANSDOWNE ROAD	4587	55	41	
31923	NCA6	RES	6119	13 SPRINGDALE STREET	8916	46	41	
37724	NCA6	RES	7319	53 DONCASTER AVENUE	10116	46	41	
78502	NCA8	RES	250	108-112 LANSDOWNE ROAD	4597	55	41	
82155	NCA8	RES	705	25 VERDELHO WAY	5052	55	41	
82672	NCA8	RES	741	25-31 WENTWORTH ROAD	5088	55	41	
20764	NCA6	RES	3772	15 DONCASTER AVENUE	6569	46	41	
27081	NCA6	RES	5101	12 SPRINGDALE STREET	7898	46	41	
77536	NCA8	RES	65	17 CABERNET CIRCUIT	4412	55	41	
77605	NCA8	RES	75	22 CABERNET CIRCUIT	4422	55	41	
78054	NCA8	RES	145	86-90 CALVERTS ROAD	4492	55	41	
78495	NCA8	RES	248	108-112 LANSDOWNE ROAD	4595	55	41	
81834	NCA8	RES	677	14 VERDELHO WAY	5024	55	41	
36026	NCA6	RES	6940	7 BRUSHWOOD STREET	9737	46	41	
82015	NCA8	RES	695	21 VERDELHO WAY	5042	55	41	
34734	NCA6	RES	6682	42 DONCASTER AVENUE	9479	46	41	
78022	NCA8	RES	141	80-84 CALVERTS ROAD	4488	55	41	
78038	NCA8	RES	144	80-84 CALVERTS ROAD	4491	55	41	
20062	NCA6	RES	3627	6 LOMANDRA STREET	6424	46	41	
28675	NCA6	RES	5428	8 SPRINGDALE STREET	8225	46	41	
77589	NCA8	RES	72	21 CABERNET CIRCUIT	4419	55	40	
24044	NCA6	RES	4451	4 SPRINGDALE STREET	7248	46	40	
41157	NCA6	RES	8025	9 DONCASTER AVENUE	10822	46	40	
77074	NCA8	RES	2		4349	55	40	
82703	NCA8	RES	745	33 WENTWORTH ROAD	5092	55	40	
85325	NCA9	RES	328	43A LUDDENHAM ROAD	5433	49	40	
40306	NCA6	RES	7862	13 SILVERWOOD WAY	10659	46	40	
77655	NCA8	RES	81	24 CABERNET CIRCUIT	4428	55	40	
78099	NCA8	RES	155	1 CHABLIS PLACE	4502	55	40	


Predicted Sleep disturbance levels							Greater than NML dB(A) are shown in red and bold	
No.	NCA	Usage	Rec	Address	Unique ID	NML		
						Lmax dB(A)	Activity 1 - Lmax dB(A)	
79317	NCA8	RES	426	93 MUSCATEL WAY	4773	55	40	
33340	NCA6	RES	6399	7 SPRINGDALE STREET	9196	46	40	
37771	NCA6	RES	7329	32 CENTRAL PARK DRIVE	10126	46	40	
42264	NCA6	RES	8211	3 LOMANDRA STREET	11008	46	40	
77637	NCA8	RES	78	23 CABERNET CIRCUIT	4425	55	40	
78523	NCA8	RES	253	109-115 LANSDOWNE ROAD	4600	55	40	
78586	NCA8	RES	272	126-158 LANSDOWNE ROAD	4619	55	40	
79245	NCA8	RES	420	91 MUSCATEL WAY	4767	55	40	
26072	NCA6	RES	4896	5 SPRINGDALE STREET	7693	46	40	
28136	NCA6	RES	5300	3 DONCASTER AVENUE	8097	46	40	
33219	NCA6	RES	6371	10 LOMANDRA STREET	9168	46	40	
78197	NCA8	RES	165	5 CHABLIS PLACE	4512	55	40	
79294	NCA8	RES	424	92 MUSCATEL WAY	4771	55	40	
37664	NCA6	RES	7304	1 SPRINGDALE STREET	10101	46	40	
78088	NCA8	RES	154	1 CHABLIS PLACE	4501	55	40	
38132	NCA6	RES	7401	5 DONCASTER AVENUE	10198	46	40	
21277	NCA6	RES	3870	3 BURLINGTON STREET	6667	46	40	
22369	NCA6	RES	4108	1 SILVERWOOD WAY	6905	46	40	
23189	NCA6	RES	4276	56 DONCASTER AVENUE	7073	46	40	
25020	NCA6	RES	4670	23 CENTRAL PARK DRIVE	7467	46	40	
33733	NCA6	RES	6485	52 DONCASTER AVENUE	9282	46	40	
34218	NCA6	RES	6568	54 DONCASTER AVENUE	9365	46	40	
27967	NCA6	RES	5254	1 WHITE CEDAR AVENUE	8051	46	40	
29664	NCA6	RES	5657	48 DONCASTER AVENUE	8454	46	40	
33119	NCA6	RES	6356	36 DONCASTER AVENUE	9153	46	40	
34495	NCA6	RES	6632	20 DONCASTER AVENUE	9429	46	40	
41651	NCA6	RES	8121	46 DONCASTER AVENUE	10918	46	40	
81953	NCA8	RES	692	20 VERDELHO WAY	5039	55	40	
29910	NCA6	RES	5701	34 DONCASTER AVENUE	8498	46	40	
78126	NCA8	RES	159	2 CHABLIS PLACE	4506	55	40	
82584	NCA8	RES	732	17-23 WENTWORTH ROAD	5079	55	40	
20700	NCA6	RES	3758	370 CADDENS ROAD	6555	46	40	
21211	NCA6	RES	3859	384 CADDENS ROAD	6656	46	40	
22618	NCA6	RES	4151	15 CENTRAL PARK DRIVE	6948	46	40	
23386	NCA6	RES	4315	11 ILUKA ROAD	7112	46	40	
25221	NCA6	RES	4719	25 CENTRAL PARK DRIVE	7516	46	40	
25526	NCA6	RES	4790	6 RAINTREE STREET	7587	46	40	
27676	NCA6	RES	5207	44 DONCASTER AVENUE	8004	46	40	

Appendix E – Noise barrier contours











Noise contours - Activity 1
Leq no barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

 Noise catchment area

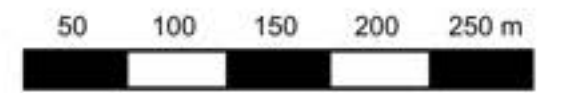
Predicted Noise Level, dB(A)

	35-40
	40-45
	45-50
	50-55
	55-60
	60-65
	65-70
	70-75
	75-80
	80+

Receivers

	COM
	IND
	MIS
	RES
	EDU
	MED
	POW
	CCF

NCA 08




Datum GDA2020, Projection MGA ZONE 56











Noise contours - Activity 1
Leq 2.1 m barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

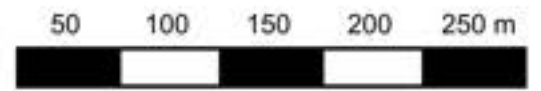
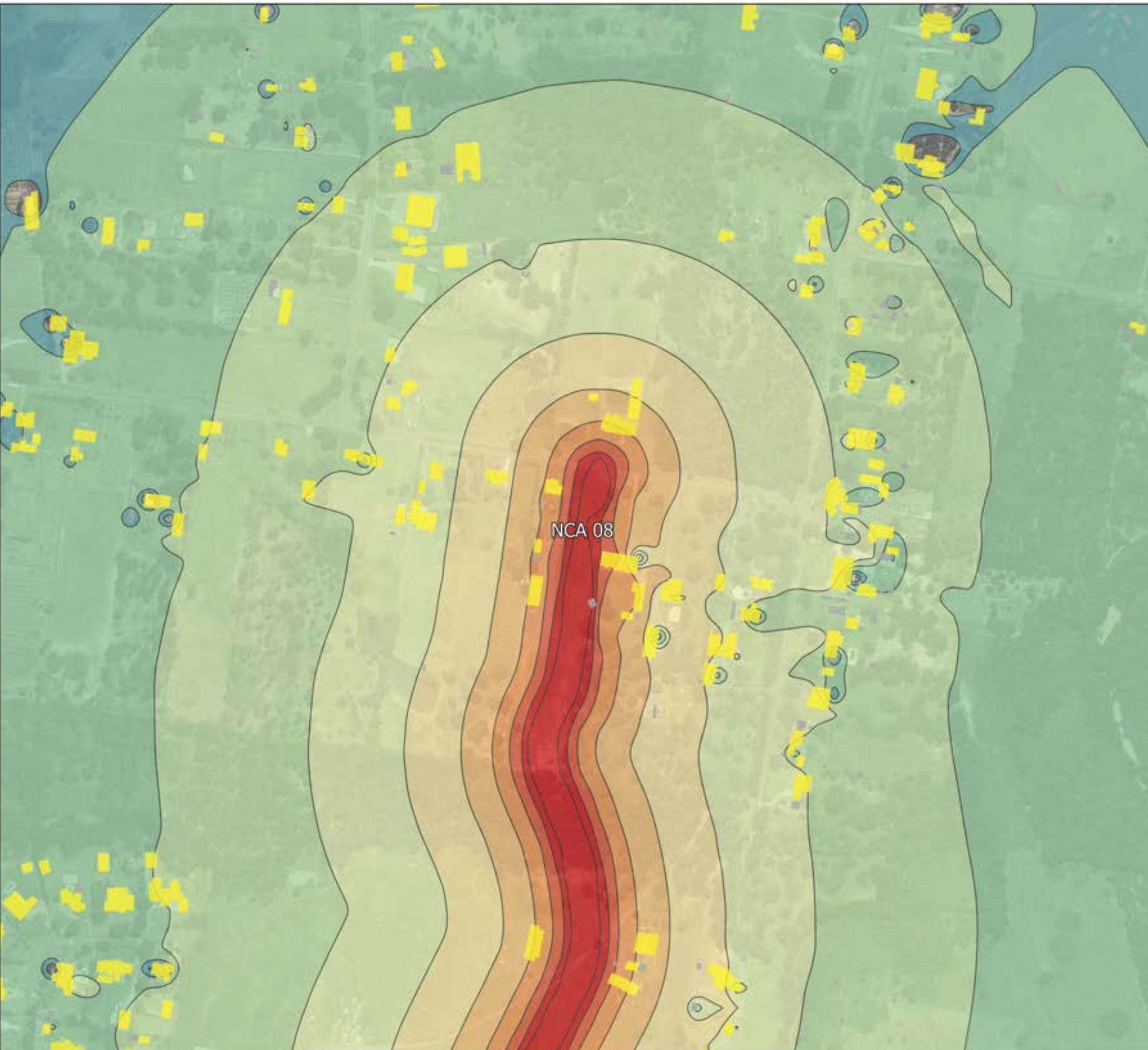
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




Datum GDA2020, Projection MGA ZONE 56











Noise contours - Activity 1
Leq 3.5 m barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

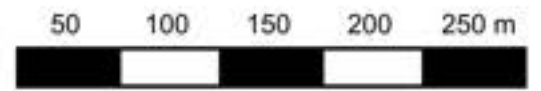
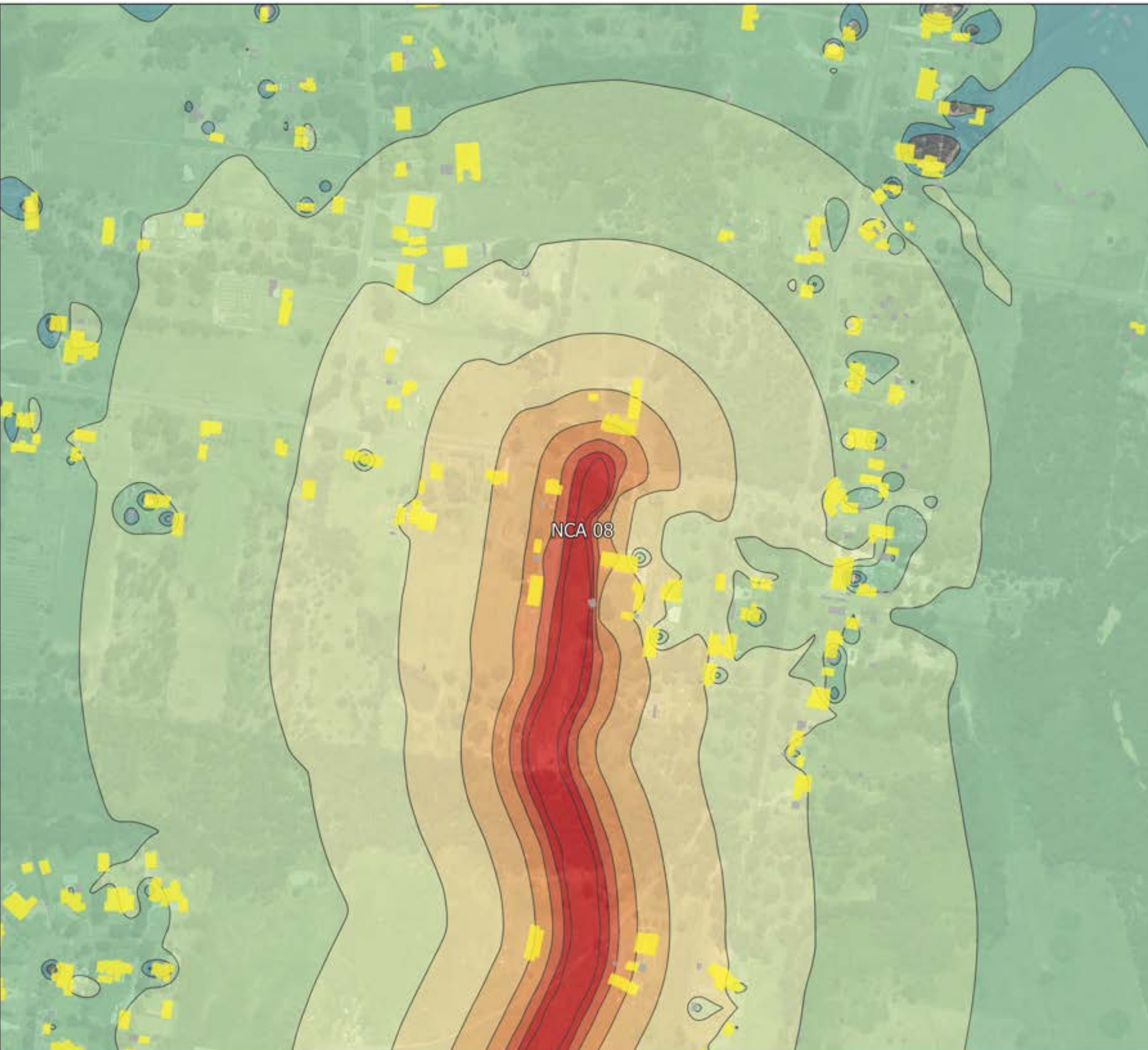
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




Datum GDA2020, Projection MGA ZONE 56











Noise contours - Activity 1
Lmax no barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

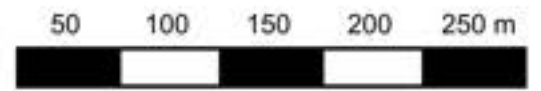
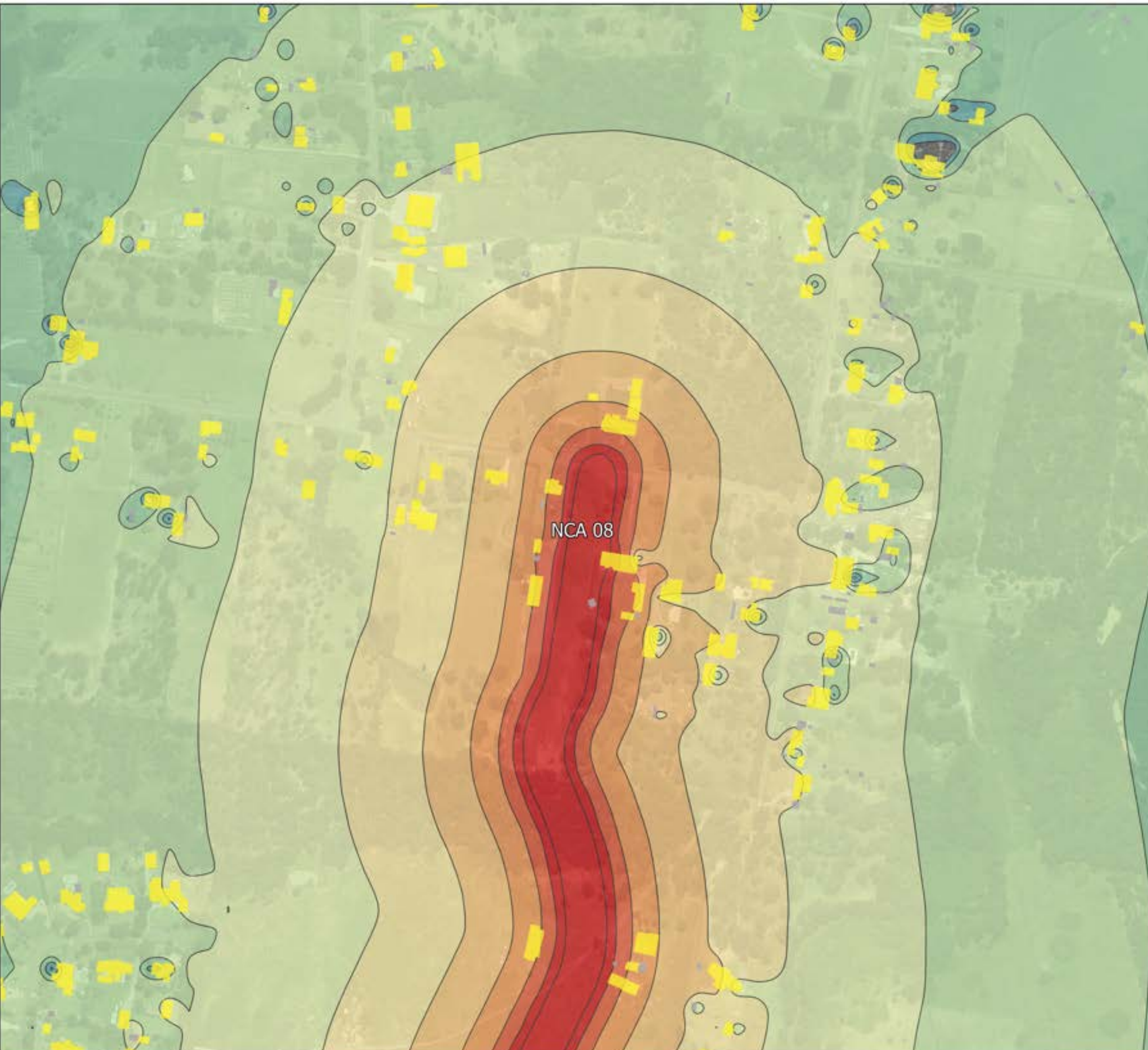
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




Datum GDA2020, Projection MGA ZONE 56











Noise contours - Activity 1
Lmax 2.1 m barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

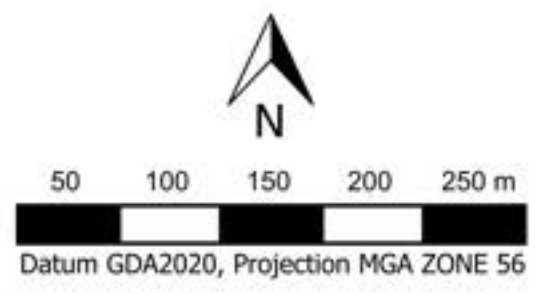
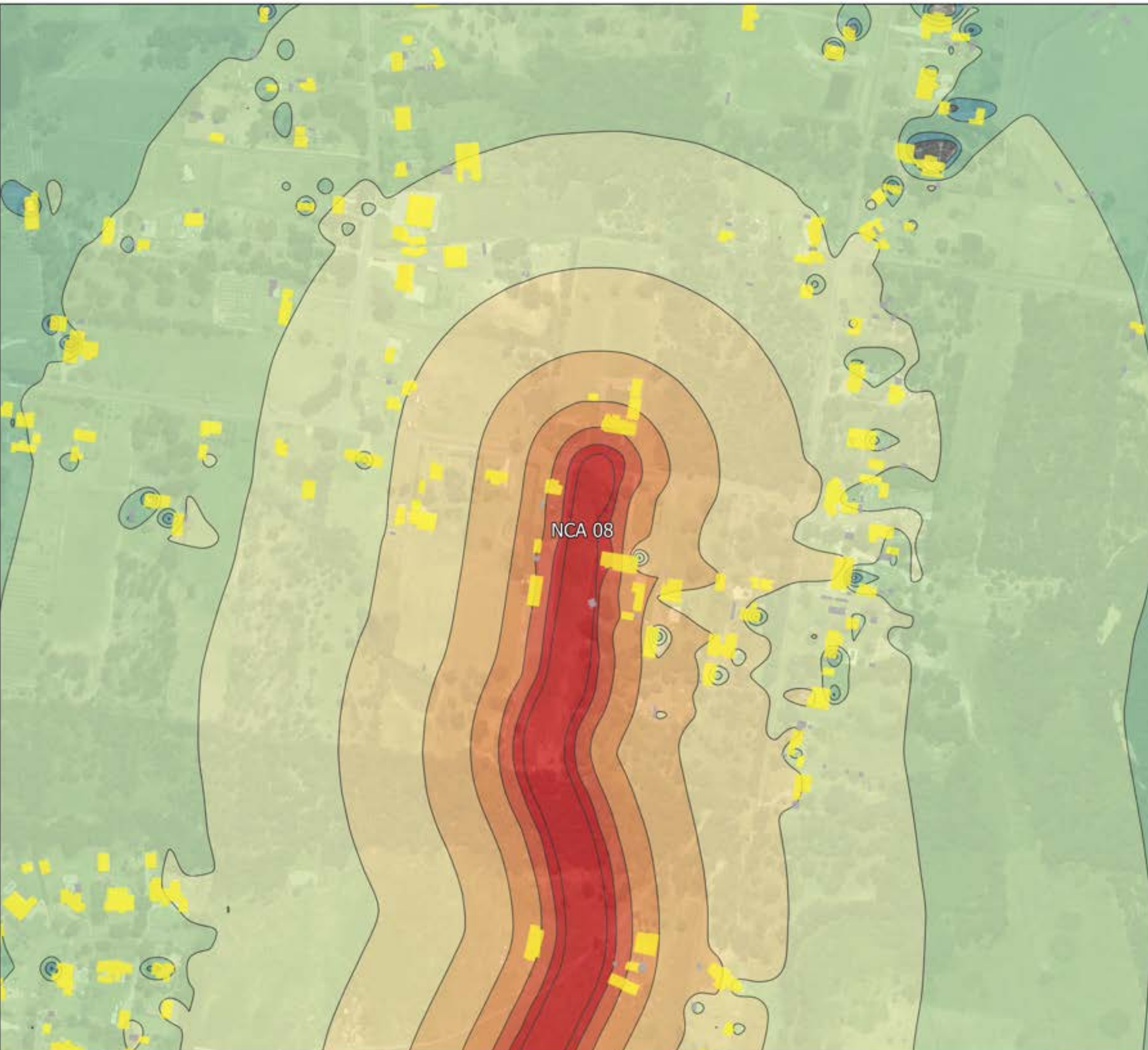
 Noise catchment area

Predicted Noise Level, dB(A)

	35-40
	40-45
	45-50
	50-55
	55-60
	60-65
	65-70
	70-75
	75-80
	80+

Receivers


	COM
	IND
	MIS
	RES
	EDU
	MED
	POW
	CCF













Noise contours - Activity 1
Lmax 3.5 m barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

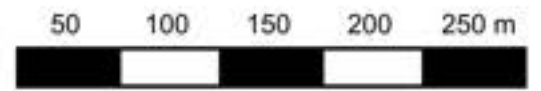
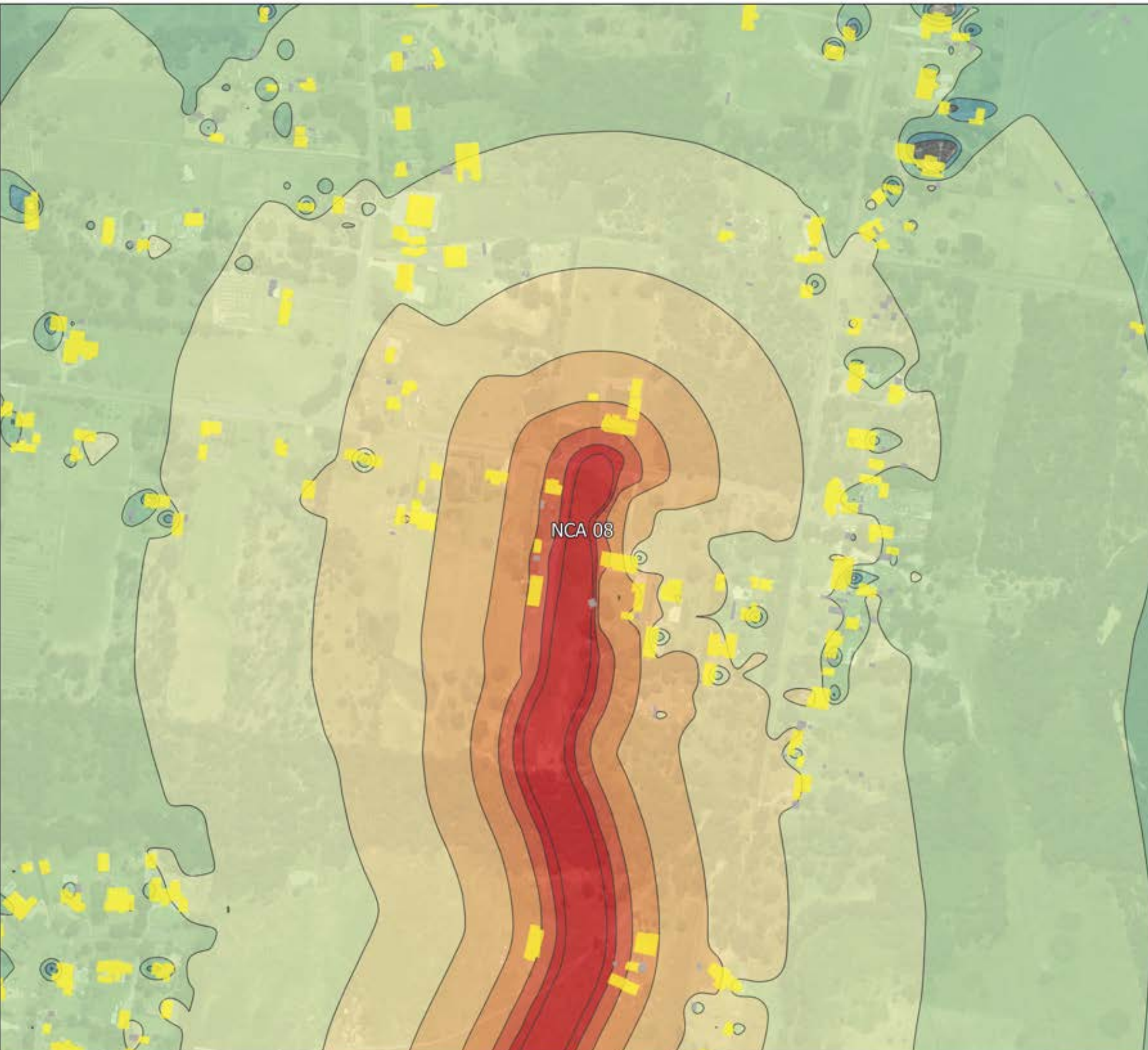
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




Datum GDA2020, Projection MGA ZONE 56










Noise contours - Activity 2
Leq no barrier

PROJECT NUMBER S220189
DRAWN BY AS
CHECKED BY RS
DATE ISSUED September 2023

Legend

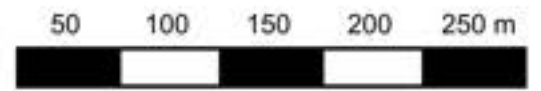
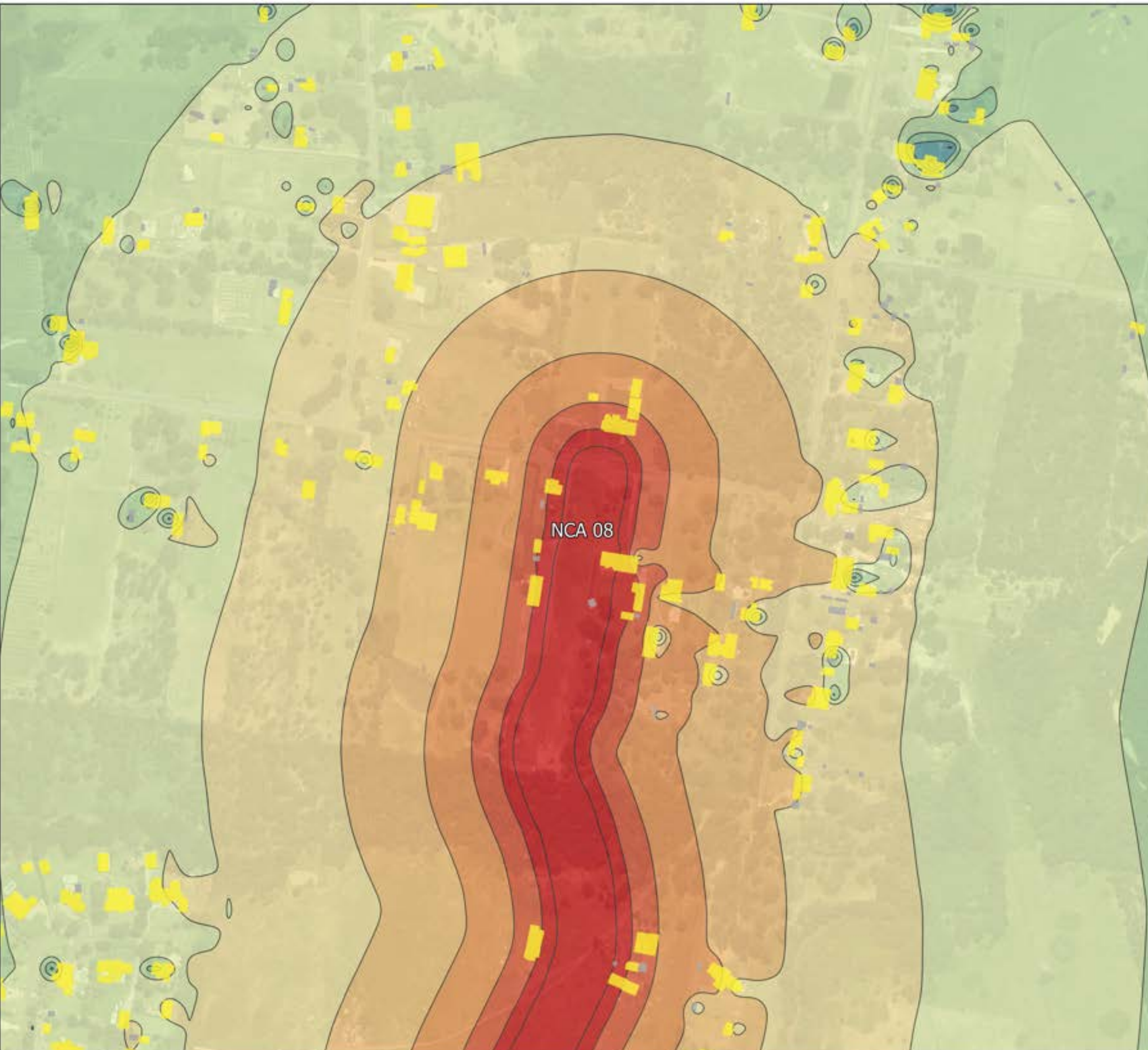
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




Datum GDA2020, Projection MGA ZONE 56











Noise contours - Activity 2
Leq 2.1 m barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

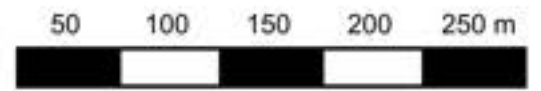
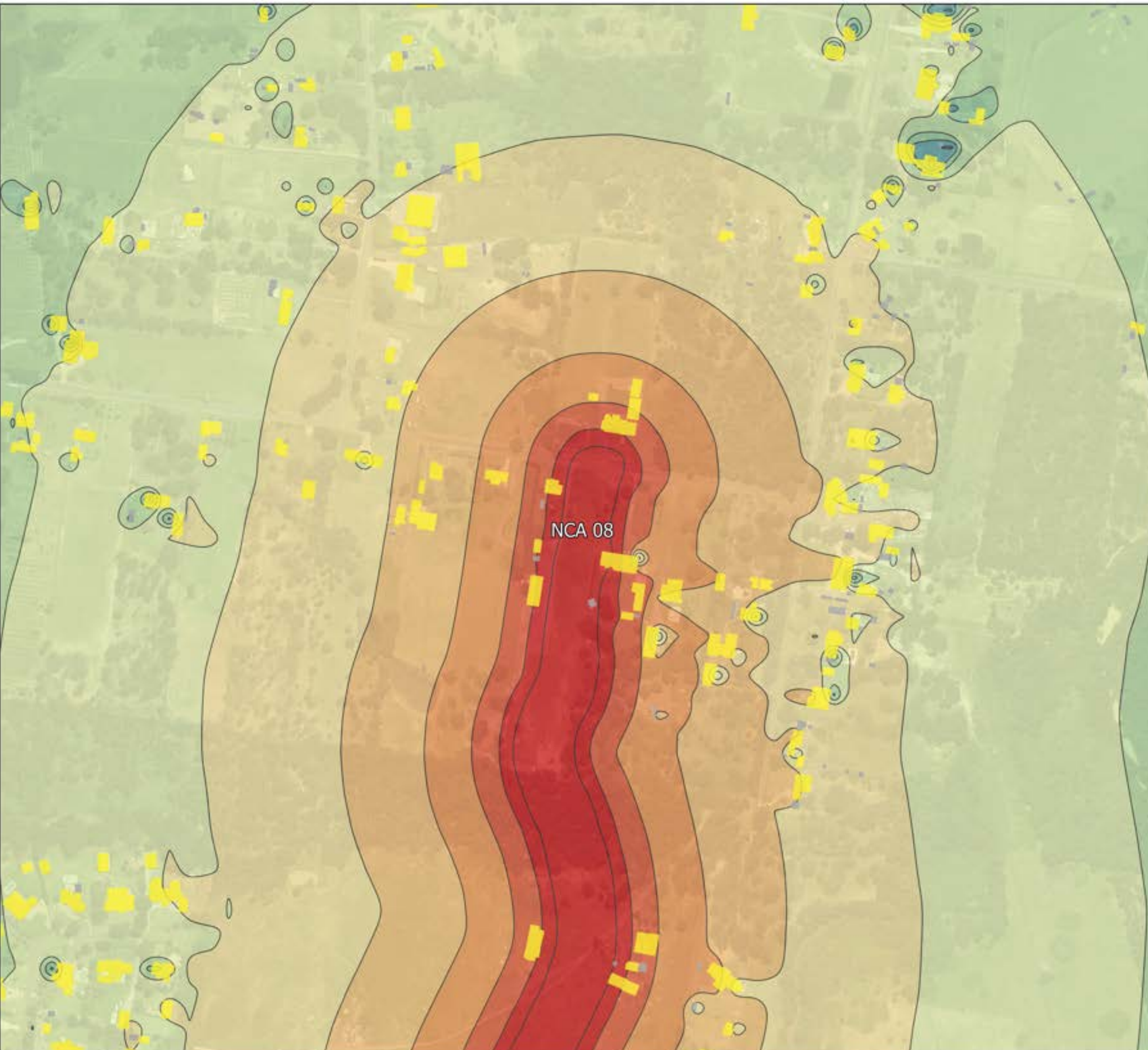
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF




Datum GDA2020, Projection MGA ZONE 56











Noise contours - Activity 2
Leq 3.5 m barrier

PROJECT NUMBER	S220189
DRAWN BY	AS
CHECKED BY	RS
DATE ISSUED	September 2023

Legend

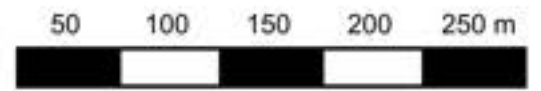
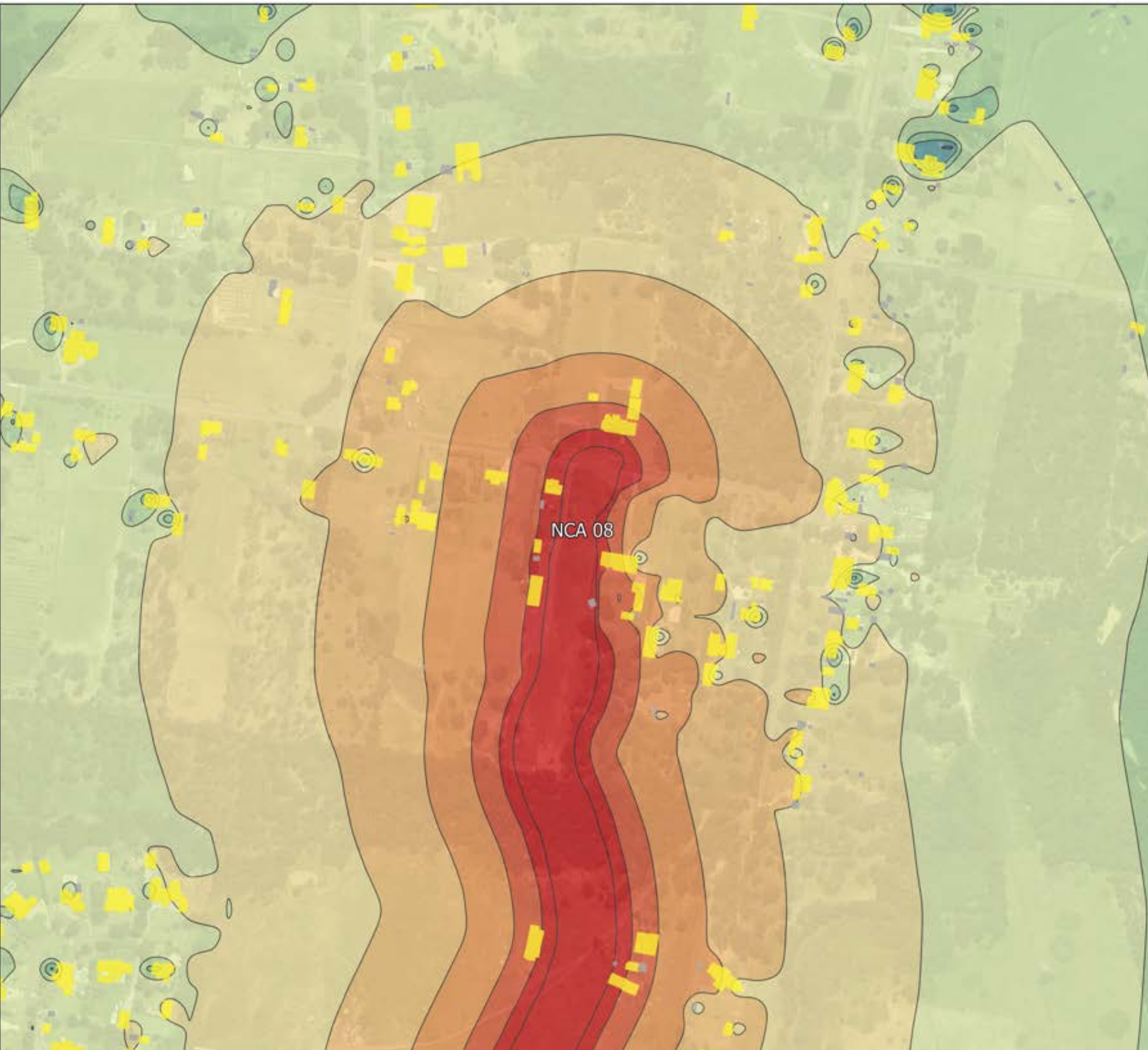
 Noise catchment area

Predicted Noise Level, dB(A)

-  35-40
-  40-45
-  45-50
-  50-55
-  55-60
-  60-65
-  65-70
-  70-75
-  75-80
-  80+

Receivers

-  COM
-  IND
-  MIS
-  RES
-  EDU
-  MED
-  POW
-  CCF



Datum GDA2020, Projection MGA ZONE 56