APPENDIX



Operational Railway Noise and Vibration Technical Report

Part 1 of 2

HELIDON TO CALVERT ENVIRONMENTAL IMPACT STATEMENT



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

INLAND RAIL - HELIDON TO CALVERT

Operational Railway Noise and Vibration Technical Report 2-001-330-EAP-10-RP-0215

Prepared for:

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BASIS OF REPORT

This report has been prepared by SLR Consulting Australia Pty Ltd (SLR) with all reasonable skill, care and diligence, and taking account of the timescale and resources allocated to it by agreement with Australian Rail Track Corporation Limited (the Client). Information reported herein is based on the interpretation of data collected, which has been accepted in good faith as being accurate and valid.

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EXECUTIVE SUMMARY

The Project

The Australian Government has committed to delivering a significant piece of national transport infrastructure by constructing a high performance and direct interstate freight rail corridor between Melbourne and Brisbane, via central-west New South Wales (NSW) and Toowoomba in Queensland. Inland Rail is a major national program that would enhance Australia's existing national rail network and serve the interstate freight market.

The Helidon to Calvert project on Inland Rail is a new single track railway, approximately 47 kilometre (km) in length, connecting the existing Queensland Rail West Moreton System rail corridor between Helidon and Calvert. On Inland Rail, the Project connects the Gowrie to Helidon (G2H) project to the west and the Calvert to Kagaru (C2K) project to the east.

Australian Rail Track Corporation Ltd (ARTC) ('the proponent') is seeking approval to construct and operate the Project. The Project has been declared as a coordinated project for which an Environmental Impact Statement (EIS) is required under the Queensland Government's *State Development Public Works Organisation Act 1971*. The Project is also a controlled action under the Australian Government *Environment Protection and Biodiversity Conservation Act* (1999) and requires approval from the Commonwealth Minister for the Department of Agriculture Water and the Environment.

This Report

The movement of rail freight on the Project is a source of noise and vibration that could impact sensitive receptors and the surrounding environment. This report provides an assessment of potential noise and vibration levels from the railway operations for the Project and responds to the Terms of Reference for the EIS.

The assessment presented in this report has included a review of relevant legislation and guidelines, consideration of the existing conditions and a detailed impact assessment. Recommended mitigation and management measures were identified in response to the impact assessment findings.

Railway noise

A detailed noise prediction model for the Project and the surrounding environment was developed to assess airborne noise from railway operations on the main line tracks, at level crossings, on crossing loops and at the Little Liverpool Range Tunnel portals. The noise model covered an area 2 km either side of the alignment, which comprised a total area approximately 180 km² in size and over 7,000 identified sensitive receptors.

The model adopted a database of noise emission levels for the locomotives and wagons proposed on the Project. Noise modelling approaches were applied to account for the varying rail noise emissions along the alignment, including the track gradients, train speeds and features such as tight-radius curves and turnouts.

Noise levels were assessed for daytime and night-time railway operations at project opening (2026) and the design year (2040). At the majority of the sensitive receptors, the predicted noise levels met the railway noise assessment criteria from Department of Transport and Main Roads (DTMR) guidelines and ARTC's approach for managing noise on Inland Rail.

The predicted noise levels were above the noise assessment criteria at 285 sensitive residential receptors for railway operations at the project opening (2026) and at 315 sensitive residential receptors (an additional 30 sensitive residential receptors) at the design year (2040). The predicted noise levels trigger the assessment criteria by less than 5 dBA (decibels) at the majority of these sensitive receptors with the highest predicted railway noise level up to 17 dBA above the relevant ARTC noise assessment criteria.



There are also up to 13 non-residential sensitive receptors, such as education institutions and places of worship, where noise levels are predicted to trigger relevant assessment criteria.

Considering the predicted noise levels and the location of the sensitive receptors outside of the main townships, the reasonable and practicable measures adopted by ARTC to reduce railway noise impacts, beyond controlling railway noise at its source, are expected to be at-property controls such as architectural property treatments and upgrades to property fencing.

For the townships of Gatton, Forest Hill and the Valley Vista Estate at Laidley, the predicted noise levels and the location of sensitive receptors triggered a review of the potential noise reduction benefits from railway noise barrier options. Concept railway noise barriers were investigated in the assessment to assist in the selection of reasonable and practicable measures to reduce railway noise within the more populated townships.

The analysis determined that noise barriers would need to be at least 4 m in height to achieve a reasonable reduction in noise exposure and maximum noise levels and achieve the noise criteria at many of the nearest sensitive receptors. The noise barrier options identified potential limitations to reducing noise levels associated with engineering feasibility along with possible environmental and land-use constraints.

Options for receptor-specific measures to mitigate or manage potential noise levels, at identified sensitive receptor properties and land-uses, will be considered further during detailed design. Whether railway noise barriers, at-property controls or other alternative noise mitigation measures are required will require additional assessment of railway noise from Inland Rail.

This will include further railway noise modelling, analysis of engineering constraints present, constructability issues and other potential and environmental matters (flooding implications and visual impacts as examples). Consultation with directly affected landowners will continue and the verification of railway noise levels will be undertaken once Inland Rail operations commence on the Project.

Vibration from train movements

The operation of the trains on the Project, including within the Little Liverpool Range tunnel, can be a potential source of vibration and associated ground-borne (regenerated) noise.

The ground-borne vibration levels from train movements on the track and within the tunnel were determined to meet the relevant vibration criteria at the identified sensitive receptors. The nearest caravans at the Gatton Caravan Park are at the boundary of the recommended off-set distance where ground-borne vibration was calculated to meet the assessment criteria.

The predicted ground-borne noise levels are relatively low at the sensitive receptors adjacent to the Project and were assessed to meet the associated daytime criteria. At these receptors, the predicted levels may be at or above the more conservative night-time ground-borne noise criteria at up to 39 individual receptors. These receptors were identified to be within approximately 50 m of the rail tracks.

During train passbys, the noise environment adjacent to the Project is expected to be dominated by the airborne railway noise which can mask the ground-borne noise within most rooms of sensitive receptor buildings. Nonetheless, meeting the criteria does not preclude the potential for ground-borne noise and vibration during train passbys to be occasionally perceptible in the context of the quiet rural areas.

A detailed screening assessment of ground-borne noise emissions was undertaken for train movements within the Little Liverpool Range Tunnel. The calculated levels meet the assessment criteria at the majority of the identified sensitive receptors.



At Range Crescent in Laidley, there are up to eight residences within 160 m of the tunnel alignment where the ground-borne noise levels are above the daytime and night-time ground-borne noise trigger levels, with predicted levels up to 7 dB above the more stringent night-time assessment criterion.

The assessment of ground-borne noise and vibration applied reasonable assumptions based on design information available at the EIS stage. Factors such as the loss of vibration energy by buildings and their foundations and the geotechnical properties of the ground conditions at the tunnel were conservatively adopted to provide a reasonable worst-case assessment of potential levels and associated impacts.

The ground-borne noise and vibration levels will be further assessed during the detailed design of the Project to verify the potential emission levels and define, as-required, the reasonable and practicable measures to mitigate identified impacts.

The Project designs include high vibration attenuation trackform for track slab sections within the tunnel and bridges and viaducts will consider the use of resilient matting for ballast retention. The railway vibration predictions at this stage indicate, with regard to the conservatism in the assessment approach, that both of these treatments can provide adequate control of vibration from train movements.

Summary

Assuming the detailed design remains consistent with this assessment, the Project is expected to meet the objectives of DTMR policy and guidelines for the management of noise and vibration from railway operations at the majority of sensitive receptors. The best practice mitigation measures available to the Project are also expected to assist in reducing noise and vibration levels at receptors and provide the reasonable and practical control of potential impacts.

Considerate of the rural location of the Project, meeting the adopted criteria does not preclude the potential for noise and vibration emissions during railway operations to be audible and perceptible at sensitive receptors along the Project alignment.

Recommendations

Based on the assessment, key recommendations for the management of railway noise and vibration are:

- Review the reasonable and practicable noise and vibration mitigation options discussed in this report during the detailed design and construction stages of the Project. Noise mitigation options include noise screening elements, in addition to at-property treatments for identified sensitive receptors.
- Allow for the vibration mitigation measures modelled in this report as follows:
 - For track slab sections, including within the Little Liverpool Range Tunnel, Rheda2000/ Vossloh 300 NG series high attenuation track form or a similar trackform system with equivalent vibration attenuation performance.
 - Ballasted track over bridge and viaducts to use suitable resilient matting for ballast retention and vibration isolation.
- Further validate the noise and vibration prediction models and update predictions during the detailed design of the Project.

The railway noise and vibration levels will be verified through noise and vibration monitoring once the Project is operational. ARTC will further investigate reasonable and practicable mitigation measures where monitored noise and/or vibration levels at sensitive receptors are confirmed to not meet the adopted noise and vibration criteria.



ACRONYMS

Term	Definition
ARTC	Australian Rail Track Corporation
AS	Australian Standard
BS	British Standard
C2K	Calvert to Kagaru project
dBA	A-weighted decibel (referenced 20 μPa)
dBm	Decibel per metre
dBV	Vibration expressed as decibels (referenced level 1 nanometers/second)
DIN	Deutches Institut für Normung (German Institute for Standardisation)
DTMR	Department of Transport and Main Roads
EIS	Environmental Impact Statement
G2H	Gowrie to Helidon project
H2C	Helidon to Calvert project
HDPE	High Density Polyethylene
Hz	Hertz
ISO	International Standards Organisation
Km	Kilometres
Km/h	Kilometres per hour
Km ²	Square kilometres
LAeq	Equivalent continuous noise level, providing a representation of the cumulative level of noise exposure over a defined period.
LAeq(15hour)	The equivalent continuous noise level for the 15-hour daytime period of 7.00 am to 10.00 pm
LAeq(9hour)	The equivalent continuous noise level for the 9-hour daytime period of 10.00 pm to 7.00 am
LAeq(24hour)	The equivalent continuous noise level for the 24-hour period.
LAeq(12hour)	The equivalent continuous noise level for the 12-hour daytime period of 6.00 am to 6.00 pm
LAeq(1hour)	The equivalent continuous noise level for the busiest 1-hour period.
LAeq(T)	The equivalent continuous noise level for a defined time period 'T'.
LAmax	The maximum noise level during the measurement or assessment period. The LAFmax or Fast is averaged over 0.125 of a second and the LASmax or Slow is averaged over 1-second.
m	Metres
mm	Millimetres
mm/s	Millimetres per second
MN/m	Mega newtons per metre
m/s	Metres per second
NSW	New South Wales
QLD	Queensland
QR	Queensland Rail



Term	Definition	
SDPWO	State Development and Public Works Organisation Act 1971	
SEL	e level of noise for an individual event normalised to a 1-second event (Sound Exposure Level), allowing ise events of different duration to be compared.	
SEM	Single Event Maximum is the arithmetic average of LASmax from the highest 15 single events during a 24-hour period, or the average of all events where there are fewer than 15 events in 24-hour period.	
TfNSW	Transport for New South Wales	
ToR	Terms of Reference	
VDV	Vibration Dose Value is a cumulative measure of the vibration level from all events.	
Vppv	Vector peak particle velocity, which is the peak particle velocity calculated from the sum of the vibration in three directions; longitudinal, transverse and diagonal.	

GLOSSARY OF PROJECT TERMINOLOGY

Term	Definition	
Active level crossing	Where the movement of vehicular or pedestrian traffic across a railway crossing is controlled using signs or devices such as flashing signals, gates or barriers (or combination of these). The device(s) are active prior to, and during, the passage of the train through the crossing.	
Airborne noise	Sound (noise) which travels through the air and commonly describes noise experienced within the outdoor environment.	
Ballast	Crushed rock and stone used to provide a foundation for railway track. It usually forms the bed on which railway sleepers are laid, transmits the load from the train movements to the formation and restrains the track from movement.	
Bunching and stretching	Wagons can touch from coming together or make a noise when they stretch and pull apart.	
Consist	The set of wagons or carriages that form the train.	
Continuously welded rail	Continuously welded rail shall be constructed on Inland Rail, and due to there being fewer joints, trains can travel faster on continuously welded steel rails than on jointed rails. The continuously welded rail can reduce noise and vibration emissions from passing trains.	
Crossing loop	A place on a single line railway where trains travelling in the opposite direction can pass each other.	
Culvert	A structure that allows water to flow under a road, railway, track or similar obstruction.	
Existing rail corridor	The corridor within existing rail infrastructure are located. The existing rail corridor is defined by ARTC to mean everywhere within 15 metres (m) of the outermost rails; or within the boundary fence (where fences are provided) and are closer than 15 m. If the property boundary is less than 15 m, the corridor is defined as the property boundary or a permanent structure such as a fence, wall or level crossing separating the operating rail corridor from other land.	
Formation	The earthworks/ material on which the ballast, sleepers and tracks are laid.	
Ground-borne noise	Railway vibration in buildings at frequencies typically from about 30 Hz to about 200 Hz, can excite the floors and walls which then radiate a rumbling noise directly into the rooms. This ground-borne (or structure-borne) noise is associated with track in tunnels, where it occurs without the masking from the airborne rail noise.	
Level crossing	A place where rail lines and a road cross at the same elevation.	
Passive level crossing	Where the movement of vehicular or pedestrian traffic across a railway crossing is controlled using signs or devices that are not activated by the approach or passage of a train, relying on the road user or pedestrian to detect the approach or presence of a train by direct observation.	
Practicable	Relates to engineering considerations, what can practically be built (e.g. safety, access, site constraints).	
Rail corridor	The corridor within which the rail tracks and associated infrastructure are located.	
Rail dampers	Elements that are attached to the sides of the rails to improve the rail's ability to absorb and dissipate vibration energy that results from the rolling contact between the wheel and rail.	
Rail pads	Rail pads are plastic or rubber mats that are inserted between the rails and the sleepers. Their purpose is to evenly distribute the load from passing trains onto the sleepers. They can also act to reduce noise and vibration emissions from passing trains.	
Rating background level	The underlying level of noise present in an area once transient and short-term noise events are filtered out.	
Reasonable	Selecting reasonable measures from those that are feasible involves judging whether the overall noise benefits outweigh adverse social, economic and environmental effects, including the cost of the measure.	



Term	Definition	
Rollingstock	All rail vehicles operating on the rail lines.	
Rolling noise	Noise emissions from the rolling of the wheels on the rail.	
Sensitive receptors	Land uses detailed in railway noise and vibration guidelines which are sensitive to potential noise and vibration impacts, such as residential dwellings, schools and hospitals.	
Study area	The assessment of noise and vibration from railway operations adopted a study area comprising approximately 180 km ² (square kilometres) based on a 2 km (kilometre) distance surrounding either side of the proposed rail alignment.	
Track	The structure consisting of rails, fasteners, sleepers and ballast, which sits on the formation.	
Turnout	A junction point where a rail vehicle can leave a given track for a branching or parallel track.	
Vibration	The movement of particles in a medium, such as the ground soil or a building, which can result from the energy associated with train passbys on the tracks, including within the tunnel.	

CONTENTS

1	INTRODUCTION	. 16
1.1	Overview	.16
1.1.1	Inland Rail and the Project	16
1.1.2	Approval and assessment requirements	16
1.2	The Project	.16
1.2.1	Location	17
1.2.2	Key features	17
1.2.3	Railway operations	20
1.3	Purpose and scope of this report	. 20
1.4	Report limitations	.23
2	DESCRIPTION OF THE RAILWAY INFRASTRUCTURE	. 23
2.1	Overview	.23
2.2	Rail design	.23
2.3	Bridges and viaducts	.24
2.4	Little Liverpool Range Tunnel	.26
2.5	Level crossings	.27
2.6	Turnouts	.27
2.7	Crossing loops	.28
3	ENVIRONMENTAL IMPACT ASSESSMENT REQUIREMENTS	. 29
3.1	Referenced documentation	. 29
3.2	Airborne noise	.29
3.2.1	DTMR assessment criteria	29
3.2.2	Management of railway noise on Inland Rail	31
3.2.3	Summary of airborne noise management criteria	32
3.1	Noise criteria for new and upgraded railway infrastructure	.33
3.2	Ground-borne vibration guidelines	.37
3.2.1	Ground-borne vibration criteria for sensitive receptors	37
3.2.2	Ground-borne vibration criteria for heritage sites	38
3.3	Ground-borne noise guidelines	.39
4	ASSESSMENT METHODOLOGY	. 40
5	EXISTING ENVIRONMENT	. 41
5.1	Sensitive receptors	.41
5.2	Sensitive receptors other than residences	.42
5.3	Heritage sites	.44

CONTENTS

5.4	Existing noise environment	45
5.5	Existing railway noise levels	46
6	RAILWAY NOISE MODELLING	47
6.1	Prediction of railway noise	47
6.2	Daily railway operations	48
6.2.1	Existing railway operations	
6.2.2	Future daily train movements with Inland Rail	48
6.3	Operational railway noise model inputs	50
6.3.1	Track gradient and locomotive notch settings	50
6.3.2	Train speeds	51
6.3.3	Train lengths and locomotives classes	52
6.3.4	Source noise levels	53
6.3.5	Consideration of double-stack container freight	54
6.3.6	Track feature corrections	55
6.3.7	Little Liverpool Range Tunnel	56
6.3.8	Level crossings	
6.3.9	Train movements within the crossing loops	57
7	AIRBORNE RAILWAY NOISE LEVELS – EXISTING RAILWAY OPERATIONS	59
8	AIRBORNE RAILWAY NOISE LEVELS – PROJECT OPENING 2026	61
8 8.1	AIRBORNE RAILWAY NOISE LEVELS – PROJECT OPENING 2026	
_		61
8.1	Overview	61
8.1 8.2	Overview Railway noise levels at residential receptors	61 61 61
8.1 8.2 8.2.1	Overview Railway noise levels at residential receptors Daytime railway noise levels	61 61 61 63
8.1 8.2 8.2.1 8.2.2	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels	61 61 61 63 63
8.1 8.2 8.2.1 8.2.2 8.2.3	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels	61 61 63 63 65 68
8.1 8.2 8.2.1 8.2.2 8.2.3 9	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels AIRBORNE RAILWAY NOISE LEVELS – DESIGN YEAR 2040	61 61 63 63 63 68 68
8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels AIRBORNE RAILWAY NOISE LEVELS – DESIGN YEAR 2040 Overview	61 61 61 63 63 68 68 68
8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1 9.2	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels AIRBORNE RAILWAY NOISE LEVELS – DESIGN YEAR 2040 Overview Railway noise levels at sensitive receptors	61 61 63 63 65 68 68 68 68
8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1 9.2 9.2.1	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels AIRBORNE RAILWAY NOISE LEVELS – DESIGN YEAR 2040 Overview Railway noise levels at sensitive receptors Daytime railway noise levels	61 61 63 63 68 68 68 68 68 68
8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1 9.2 9.2.1 9.2.2	Overview Railway noise levels at residential receptors	61 61 61 63 63 68 68 68 68 68 70 71
8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1 9.2 9.2.1 9.2.2 9.2.3	Overview	
 8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1 9.2 9.2.1 9.2.2 9.2.3 10 	Overview	
 8.1 8.2 8.2.1 8.2.2 8.2.3 9 9.1 9.2 9.2.1 9.2.2 9.2.3 10 11 	Overview Railway noise levels at residential receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels AIRBORNE RAILWAY NOISE LEVELS – DESIGN YEAR 2040 Overview Railway noise levels at sensitive receptors Daytime railway noise levels Night-time railway noise levels Daytime and night-time maximum railway noise levels AIRBORNE RAILWAY NOISE LEVELS AT NON-RESIDENTIAL RECEPTORS SUMMARY OF THE RAILWAY NOISE ASSESSMENT	61 61 63 63 68 68 68 68 68 68 68 70 71 71 73 76

CONTENTS

11.4	Potential for sleep disturbance	
11.5	Consideration of local weather on railway noise	
11.6	Characteristics of railway noise	129
12	ASSESSMENT OF GROUND-BORNE VIBRATION	130
12.1	Approach	130
12.2	Source vibration levels	132
12.3	Ground-borne vibration from ground-level train passbys	
12.3.1	Assessment approach	
12.3.2	Residential and other occupied buildings	
12.3.3	Heritage sites	135
12.4	Ground-borne vibration – Little Liverpool Range Tunnel	137
13	ASSESSMENT OF GROUND-BORNE NOISE	139
13.1	Overview	139
13.2	Ground-borne noise from ground-level train passbys	140
13.2.1	Assessment approach	
13.3	Little Liverpool Range Tunnel	141
14	CUMULATIVE IMPACTS	
14 15	RECOMMENDATIONS	
		145
15	RECOMMENDATIONS	145 145
15 15.1	RECOMMENDATIONS Reasonable and practicable mitigation measures	
15 15.1 15.2	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options	
15 15.1 15.2 15.3	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation	
15 15.1 15.2 15.3 15.4	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options	145 145 146 151 152 152
15 15.1 15.2 15.3 15.4 15.4.1	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview	145 145 146 151 152 152 153
15 15.1 15.2 15.3 15.4 15.4.1 15.4.2	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton	145
15 15.1 15.2 15.3 15.4 15.4.1 15.4.2 15.4.3	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton Concept noise barriers at Forest Hill	145 145 146 151 152 152 153 158 161
 15.1 15.2 15.3 15.4 15.4.1 15.4.2 15.4.3 15.4.4 	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton Concept noise barriers at Forest Hill Concept noise barriers at Valley Vista Estate, Laidley	145 145 146 151 152 152 153 158 161 164
 15.1 15.2 15.3 15.4 15.4.2 15.4.3 15.4.4 15.4.5 	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton Concept noise barriers at Forest Hill Concept noise barriers at Valley Vista Estate, Laidley Summary of the concept noise barrier mitigations	145 145 146 151 152 152 152 153 158 161 164 165
 15.1 15.2 15.3 15.4 15.4.1 15.4.2 15.4.3 15.4.4 15.4.5 15.5 	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton Concept noise barriers at Forest Hill Concept noise barriers at Valley Vista Estate, Laidley Summary of the concept noise barrier mitigations Mitigation for ground-borne vibration and ground-borne noise	145 145 146 151 152 152 153 158 161 164 165 165
 15.1 15.2 15.3 15.4 15.4.1 15.4.2 15.4.3 15.4.4 15.4.5 15.5 15.6 	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton Concept noise barriers at Forest Hill Concept noise barriers at Valley Vista Estate, Laidley Summary of the concept noise barrier mitigations Mitigation for ground-borne vibration and ground-borne noise Further noise prediction modelling	145 145 146 151 152 152 153 158 161 164 165 165 166
 15.1 15.2 15.3 15.4 15.4.2 15.4.3 15.4.5 15.5 15.6 15.7 	RECOMMENDATIONS Reasonable and practicable mitigation measures Noise and vibration mitigation options Summary of noise mitigation Review of concept noise barrier options Overview Concept noise barriers at Gatton Concept noise barriers at Forest Hill Concept noise barriers at Valley Vista Estate, Laidley Summary of the concept noise barrier mitigations Mitigation for ground-borne vibration and ground-borne noise Further noise prediction modelling Validation of noise and vibration levels during operation	145 145 146 151 152 152 153 153 158 161 164 165 165 165 166 167

TABLES

Table 1	Terms of Reference relevant to this assessment	20
Table 2	Key infrastructure for the Project	23
Table 3	Rail bridges and viaducts on the Project	25
Table 4	Level crossings on the Project	27
Table 5	Location of turnouts on the Project	27
Table 6	Crossing loop locations	
Table 7	Referenced noise and vibration guidelines	
Table 8	DTMR Policy railway noise criteria	
Table 9	DTMR Interim Guideline railway noise criteria	
Table 10	Airborne railway noise criteria for residential receptors	
Table 11	Airborne noise assessment criteria for other sensitive receptors	
Table 12	Review of assessment criteria for airborne noise	
Table 13	Application of the railway noise criteria for the Project	
Table 14	Ground-borne vibration criteria for sensitive receptors	
Table 15	Referenced standards associated with cosmetic building damage risk	
Table 16	Ground-borne noise trigger levels	
Table 17	Sensitive receptors	
Table 17	Non-residential sensitive receptors	
Table 19	Non-Indigenous heritage sites	
Table 19	Existing environmental noise levels	
Table 20	Daily train movements on the existing rail corridors	
Table 21	Train lengths and locomotive class	
Table 22	Daily train movements on the Project (year 2026)	
Table 24	Daily train movements on the Project (year 2040)	
Table 25	Train lengths and locomotive class	
Table 26	Source rail noise emission levels	
Table 27	Noise model rail infrastructure corrections	
Table 28	Estimated tunnel portal sound power level emissions	
Table 29	Level crossing and train horn source emission levels	
Table 30	Proposed crossing loop occupancy	
Table 31	Crossing loop source emission levels	
Table 32	Predicted railway noise levels at non-residential sensitive receptors	
Table 33	Residential receptors triggering noise mitigation (night-time 2040)	
Table 34	Summary of level crossing noise	
Table 35	Screening assessment of ground-borne vibration levels	
Table 36	Screening assessment of ground-borne vibration at heritage sites	
Table 37	Predicted ground-borne vibration levels – Little Liverpool Range tunnel	
Table 38	Assessment of ground-borne noise from ground level track	
Table 39	Assessment of ground-borne noise from Little Liverpool Range tunnel	
Table 40	Evaluation of reasonable and practicable for noise mitigation	
Table 41	Review of potential noise mitigation measures	
Table 42	Summary of residential noise mitigation triggers	
Table 43	Concept noise barrier at Gatton – Option 1	
Table 44	Summary of concept noise barrier performance (Gatton)	
Table 45	Noise reductions at the sensitive receptors (Gatton)	155
Table 46	Concept noise barrier at Gatton – Option 2	
Table 47	Concept noise barrier at Forest Hill	158
Table 48	Summary of concept noise barrier performance (Forest Hill)	160

Table 49	Noise reductions at the sensitive receptors (Forest Hill)	160
Table 50	Concept noise barrier at Valley Vista Estate, Laidley	161
Table 51	Summary of noise barrier performance (Valley Vista Estate, Laidley)	163
Table 52	Noise reductions at the sensitive receptors (Valley Vista Estate, Laidley)	163

FIGURES

Figure 1	Overview of the Project	18
Figure 2	Indicative design for new track	24
Figure 3	Typical pier with pre-stressed concrete Super-T girder	24
Figure 4	Typical pier with pre-stressed concrete slab span	25
Figure 5	Rail levels within the Little Liverpool Range tunnel	26
Figure 6	Indicative design for crossing loop and maintenance siding	28
Figure 7	Application of the railway noise criteria for the Project	
Figure 8	Guidance values for short term vibration	39
Figure 9	Distribution of sensitive receptors along the Project alignment	42
Figure 10	Track elevation and locomotive notch setting	50
Figure 11	Example track speed profiles, Helidon to Calvert direction	51
Figure 12	Example track speed profiles, Calvert to Helidon direction	
Figure 13	Predicted existing daytime LAeq(15hour) railway noise levels	
Figure 14	Predicted existing night-time LAeq(9hour) noise levels	60
Figure 15	Predicted existing maximum railway noise levels	60
Figure 16	Predicted daytime LAeq(15h) railway noise levels (2026)	62
Figure 17	Predicted change from existing daytime LAeq(15h) railway noise levels (2026)	
Figure 18	Predicted night-time LAeq(9h) railway noise levels (Year 2026)	64
Figure 19	Predicted change from existing night-time LAeq(9h) railway noise levels (2026)	65
Figure 20	Predicted daytime and night-time maximum railway noise levels (2026)	66
Figure 21	Predicted change from existing LAmax railway noise levels (2026)	67
Figure 22	Predicted daytime LAeq(15h) railway noise levels (2040)	68
Figure 23	Predicted change from existing daytime LAeq(15h) railway noise levels (2040)	69
Figure 24	Predicted night-time LAeq(9h) railway noise levels (2040)	70
Figure 25	Predicted change from existing night-time LAeq(9h) railway noise levels (2040)	71
Figure 26	Predicted daytime and night-time maximum railway noise levels (2040)	72
Figure 27	Predicted change from existing LAmax railway noise levels (2040)	73
Figure 28	Sensitive receptors triggering the investigation of noise mitigation	86
Figure 29	Example noise emission spectra for rail freight	129
Figure 30	Example of rail vibration source, propagation and receptor system	131
Figure 31	Logarithmic relationship between VDV and distance	133
Figure 32	Vibration velocity spectrum at 15 m from the outer rail	133
Figure 33	Ground attenuation rate modelled for tunnel vibration	138
Figure 34	Calculated ground-borne noise levels from train passbys	140
Figure 35	Ground-borne noise triggers at the Little Liverpool Range Tunnel	143
Figure 36	Hierarchy of noise and vibration mitigation measures	145
Figure 37	Concept noise barriers at Gatton – Option 1	154
Figure 38	Concept noise barriers at Gatton – Option 2	157
Figure 39	Concept noise barriers at Forest Hill	159
Figure 40	Concept noise barriers at the Valley Vista Estate	162

APPENDICES

- Appendix A Sensitive receptors
- Appendix B Noise prediction model verification (Queensland)
- Appendix C Noise and vibration from double stacked freight wagons
- Appendix D Predicted airborne railway noise levels Year 2026 Project opening
- Appendix E Predicted airborne railway noise levels Year 2040 Design year
- Appendix F Basis of assessment ground-borne noisse and vibration in tunnel

1 Introduction

1.1 Overview

1.1.1 Inland Rail and the Project

The Australian Government has committed to delivering a significant piece of national transport infrastructure by constructing a high performance and direct interstate freight rail corridor between Melbourne and Brisbane, via central-west New South Wales (NSW) and Toowoomba in Queensland (QLD). Inland Rail is a major national program that will enhance Australia's existing national rail network and serve the interstate freight market.

The Inland Rail route, which is approximately 1,700 kilometres (km) long, involves:

- using the existing interstate rail line through Victoria and southern NSW;
- upgrading approximately 400 km of existing track, mainly in western NSW; and,
- providing approximately 600 km of new track in NSW and south-east Queensland.

Inland Rail has been divided into 13 sections, five of which are located in Queensland. Australian Rail Track Corporation Ltd (ARTC) (the proponent) is seeking approval to construct and operate the Helidon to Calvert section of Inland Rail (the Project).

1.1.2 Approval and assessment requirements

The Project has been declared as a coordinated project for which an Environmental Impact Statement (EIS) is required under section 26 (1) (a) of the Queensland Government's *State Development Public Works Organisation Act 1971*. The Project is also a controlled action under the Australian Government *Environment Protection and Biodiversity Conservation Act* (1999) and requires approval from the Commonwealth Minister for the Department of Agriculture Water and the Environment.

This report has been prepared by SLR Consulting Australia Pty Ltd (SLR) as part of the EIS to be provided to the Coordinator-General. The report addresses the environmental assessment requirements, as they relate to noise and vibration from railway operations, of the Terms of Reference¹ (ToR) for an environmental impact statement: Inland Rail – Helidon to Calvert project October 2017.

1.2 The Project

The Project is a new railway infrastructure project on Inland Rail consisting of approximately 47 km of dual gauge track to deliver new and upgraded sections of rail corridor between Helidon and Calvert . The Project would be constructed to accommodate double-stacked freight trains up to 1,800 metres (m) long and 6.5 m high. The project also includes changes to some roads to facilitate construction and operation of the railway and ancillary infrastructure to support the Project.

The Project designs include infrastructure to accommodate possible future augmentation and upgrades of the track, including a possible future requirement for 3,600 long trains. The impacts of the increased train length have not been included in this study as they as associated with future upgrades and will require separate assessment at a later stage (subject to business needs).

¹ The Department of State Development, Tourism and Innovation, *Terms of reference for an environmental impacts statement: Inland Rail – Helidon to Calvert project, dated October 2017.*



1.2.1 Location

The Project starts within the existing Queensland Rail (QR) West Moreton System rail corridor to the west of Helidon, where it travels to the east through Gatton and Forest Hill and then transitions to a new railway corridor to the north of Laidley.

The new rail corridor alignment traverses the localities of the Valley Vista Estate and the Little Liverpool Range, which includes an approximate 850 m long tunnel, until it realigns with the QR West Moreton System rail corridor to the east of Grandchester. The Project then joins the Inland Rail Calvert to Kagaru project section east of Calvert.

The Project will be constructed within the rail corridor of the QR West Moreton System for approximately 24 km and within approximately 23 km of new (greenfield) rail corridor between Laidley and Grandchester.

1.2.2 Key features

The key design features of the Project include:

Rail infrastructure

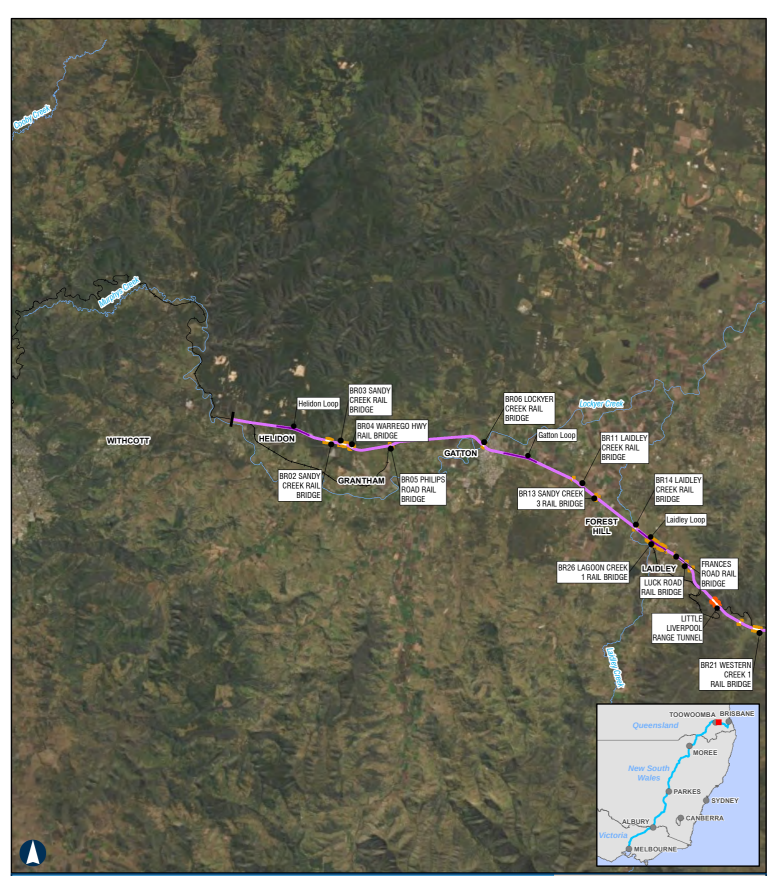
- A 47 km long new and upgraded rail corridor between Helidon to Calvert;
- A single-track standard gauge railway and track formation within the new rail corridor;
- Four crossing loops, at Helidon, Gatton, Laidley and Calvert;
- Bridges and viaducts over rivers and other watercourses, floodplains and roads;
- A new rail tunnel through the Little Liverpool Range;
- Level crossings; and,
- New rail connections to the QR West Moreton System.

Road infrastructure

- Road realignments at various locations; and,
- Limited road closures.

Ancillary infrastructure to support the Project would include signalling and communications, drainage, signage and fencing, and services and utilities. Further information on the Project is provided in the EIS.

The key features of the rail infrastructure are shown in **Figure 1**.



HELIDON TO CALVERT

10 km

Coordinate System: GDA 1994 MGA Zone 56

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Overview of the Project

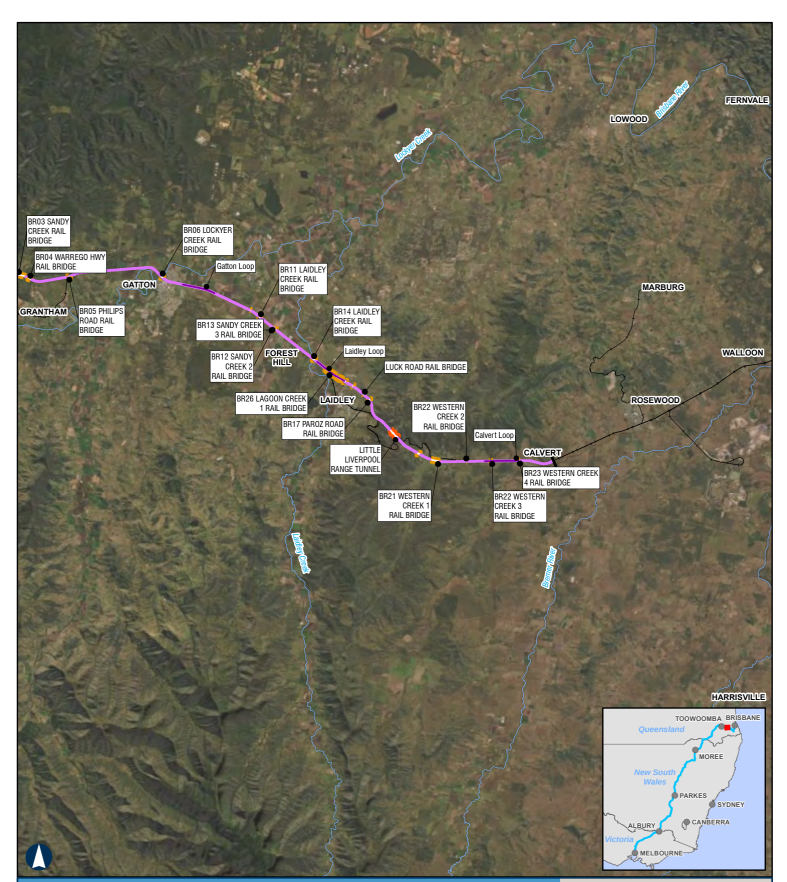
- Project Extent
- Watercourses
- Existing Railway
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- E Little Liverpool Range tunnel

FIGURE 1 - Map 1 of 2



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

H-IProjects-SLR\620-BNE\620-BNE\620-BNE\620.12209 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_Overview.mxd Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



HELIDON TO CALVERT

10 km

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:250,000 Date: 24-Jun-2020 Author: JG

Overview of the Project

- Project Extent
- Watercourses
- Existing Railway
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel

FIGURE 1 - Map 2 of 2



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private soctor.

H-IProjects-SLR\620-BNE\620-BNE\620-BNE\620.12209 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_Overview.mxd Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

1.2.3 Railway operations

The project would form part of the future rail network that will include train services provided by a variety of operators. It is estimated that Inland Rail would be trafficked by an average of 12 of the Express freight and Superfreighter trains per day (both directions) in 2026, increasing to about 15 of the Express freight and Superfreighter trains per day (both directions) in 2040.

This rail traffic would be in addition to the other future rail services and the existing rail traffic on the QR West Moreton System that will be collocated within the future rail corridor provided by the Project. In total, it is forecast that train movements would be an average of 40 trains per day (both directions) in 2026 and an average 49 trains per day (both directions) in 2040.

The overall train operations would be a mix of grain, bulk freight, coal and the Westlander passenger service. Train speeds would vary according to axle loads and range from 80 kilometres per hour (km/h) to 115 km/h. The railway operations are discussed further in **Section 2**.

1.3 Purpose and scope of this report

The purpose of this report is to assess the potential noise and vibration impacts from the railway operations of the Project and:

- address the relevant Terms of Reference (ToR) listed in Table 1;
- describe the existing environment with respect to railway noise and vibration sensitive receptors and the existing ambient and background noise levels;
- assess the potential noise and vibration impacts from the railway operations of the Project at sensitive receptors, including the daily train movements and the operation of level crossings and crossing loops; and,
- recommend reasonable and practicable measures to mitigate and manage the impacts identified.

This report is specific to railway operations and the impact assessment for the construction works, road transport and stationary (fixed) infrastructure is detailed in Appendix O of the EIS; *Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report*.

ToR reference	Specific assessment requirements	Addressed in this report		
Existing environment				
11.118	Describe the existing noise and vibration environment that may be affected by the project in the context of the environmental values.	An assessment of operational rail noise within the existing environment surrounding the Project is provided in Sections 5 and 7 .		
11.119	Describe and illustrate on maps at a suitable scale, the locations of all sensitive noise and vibration sensitive receptors adjacent to all project components and estimate typical background noise and vibration levels based on surveys at representative sites.	Receptors identified as potentially sensitive to noise and vibration are discussed in Section 5.1 and identified in the maps in Appendix A .		
11.120	If the proposed project could adversely impact on the noise and vibration impact, undertake baseline monitoring at a selection of sensitive receptors potentially affected by the project. Describe the results of any baseline monitoring.	Baseline noise and vibration monitoring was carried out for the project and is detailed in Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report. The monitoring is summarised in Section 5.4 .		

Table 1 Terms of Reference relevant to this assessment



ToR reference	Specific assessment requirements	Addressed in this report
Impact assessme	nt	
11.121	Describe the characteristics of the noise and vibration sources that would be emitted when carrying out the activity (point source general emissions). Describe noise and vibration emissions (including fugitive sources) that may occur during construction, commissioning and operation.	Sources of noise and vibration emissions from railway operations are discussed in Section 6. Refer to Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report.
11.122	Predict and map the impacts of the noise and vibration emissions from the construction and operation of the project on the environmental values of the receiving	Details of the rail noise predictions are provided in Sections 7, 8, 9 and 10 for airborne noise.
	environment, including sensitive receptors.	The assessment of ground-borne vibration and ground-borne noise are detailed in Section 12 and Section 13 .
		Maps of predicted noise levels are provided in Appendix D and Appendix E .
	The assessment of impacts on noise and vibration would c	onsider, applicable the following:
	(a) Environmental Protection (Noise) Policy 2008, using recognised quality assured methods.	Not applicable to the infrastructure considered in this assessment as transport noise is excluded from the Environmental Protection (Noise) Policy 2008 (now the 2019 version). Refer also to Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report.
	(b) Environmentally Relevant Activities – DES Application Requirements for ERAs with noise impacts (Guideline ESR/2015/1838).	Each chapter of this report provides information to address the relevant requirements of the guideline.
11.122	(c) Construction – The Department of Transport and Main Roads Transport Noise Management Code of Practice: Volume 2 – Construction Noise and Vibration dated March 2016 and gazetted on 29 July 2016.	The referenced Code of Practice is not applicable to the assessment of noise and vibration from railway operations. Refer to Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report.
	(d) Operational noise – The Department of Transport and Main Roads Policy for Development on Land Affected by Environmental Emissions from Transport and Transport Infrastructure Version 2, 10 May 2013 (Rail noise external criteria contained in Table 3 of the document).	Discussed in Section 3.2 with operational rail noise levels assessed in Sections 7, 8, 9 and 10 .
	(e) Operational vibration – British Standard BS 6472- 1:2008 Guide to evaluation of human exposure to vibration in buildings – Vibration sources other than blasting. British Standards Institution, London.	The assessment of ground-borne vibration is detailed in Section 12 .
	(f) The Department of Transport and Main Roads Policy for Development on Land Affected by Environmental Emissions from Transport and Transport Infrastructure Version 2, 10 May 2013 (refer to criteria contained in Table 6 of the document).	The assessment of ground-borne vibration is detailed in Section 12 .



ToR reference	Specific assessment requirements	Addressed in this report
11.123	Discuss separately the key project components likely to present an impact on noise and vibration for the construction and operation phases of the project.	The key project infrastructure and operations which could impact operational noise and vibration, are discussed in Section 2 . Refer to Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report.
11.124	Taking into account the practices and procedures that wou impact prediction must address the:	uld be used to avoid or minimise impacts, the
	(a) activity's consistency with the objectives of documentation referenced in 11.122.	Details of the rail noise predictions are provided in Sections 7,8, 9 and 10 for airborne noise.
		The assessment of ground-borne vibration and ground-borne noise are detailed in Section 12 and Section 13 .
		Maps of predicted noise levels are provided in Appendix D and Appendix E .
	(b) cumulative impact of the noise and vibration with other known emissions of noise associated with existing major projects and/or developments and those which are progressing through planning and approval process that are publicly available.	A cumulative assessment is provided in Section 14 .
	(c) potential impacts of any low frequency (<200 Hz) noise emissions.	Discussion on low frequency noise is provided in Section 11.6 .
Mitigation measu	ires	
11.125	Describe how the proposed project would be managed to be consistent with the best practice environmental management for the activity. Where a government plan is relevant to the activity, or the site where the activity is proposed, describe the activity's consistency with the plan.	Measures to manage and mitigate potential noise and/ or vibration impacts from the operation of the project are provided in Section 15 .
11.126	Describe any expected exceedances of noise and vibration goals or criteria following the provision or application of mitigation measures and how any residual impacts would be addressed.	Details of the rail noise and vibration predictions are provided in Sections 7, 8 and 9 and 10 (airborne noise), Section 12 (ground-borne vibration) and Section 13 (ground-borne noise). Residual impacts are assessed in Section 16 .
11.127	Describe how the achievement of the objectives would be monitored and audited and how corrective actions would be managed.	Recommendations for monitoring noise and vibration levels once the project is operational have been discussed in Section 15.7 .
Climate		
11.166	Describe the climate patterns with particular regard to discharges to water and air and the propagation of noise related to the project.	Discussion on the effects of the climate on the propagation of noise are detailed in Section 11.5

Source The Department of State Development, Tourism and Innovation, Terms of reference for an environmental impacts statement: Inland Rail – Helidon to Calvert project, dated October 2017.



1.4 Report limitations

The findings of this report are based on the current design and may change as the Project design progresses. Should the final design or conditions vary from the basis of this assessment, the noise and vibration levels and associated impacts may differ from the reported findings.

Concept mitigation measures for railway noise and vibration have been presented in this assessment based on the adopted assessment criteria, identified sensitive receptors and the predicted noise and vibration emissions associated with the proposed future railway operations of the Project.

As the Project progresses through its detailed design and construction phases a final set of mitigation measures will be developed by ARTC. This is expected to require further assessment of railway noise and vibration and the monitoring of railway noise and vibration at the opening of the Project.

2 Description of the railway infrastructure

2.1 Overview

The Project design has been developed in response to environmental, engineering and social constraints. The design objective is to minimise environmental and social impacts, minimise disturbance to existing infrastructure and utilities, meet the engineering design criteria and realise Project benefits. The key components of the Project are summarised in **Table 2**.

Key component			
Start and finish point	Helidon to Calvert in Queensland		
Local government areas	Ipswich City Council and Lockyer Valley Regional Council		
Length of alignment	47 km		
Track dimensions	Rail corridor with a typical width ranging from approximately 40 m to 62.5 m wide, consisting of a single-track dual gauge railway line to facilitate rail traffic in both directions. The corridor extends wider where earthworks, structures and other associated infrastructure are required.		
New level crossings	Seven active level crossings, of which three are upgrades to existing levels crossings – with one existing active level crossing proposed to be closed and replaced with a pedestrian crossing.		
New rail bridges and viaducts	28 of which 23 are rail bridges for crossing roads and waterways		
Connection with existing rail lines	Tie-ins to the QR West Moreton System rail corridor are provided.		
Crossing loops	4 loops initially up to 1,800 m in length at Helidon, Gatton, Laidley and Calvert.		
Tunnels	Approximately 850 m long tunnel traversing the Little Liverpool Range		

Table 2Key infrastructure for the Project

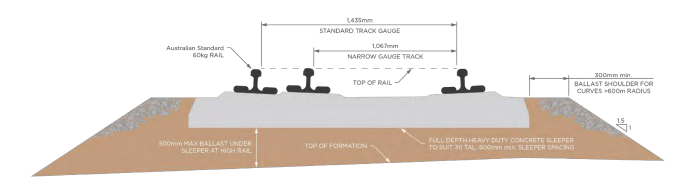
2.2 Rail design

A single-track, dual gauge railway line (standard (1,435 mm) and narrow (1,067 mm) gauge) is proposed to facilitate the travel of trains in both directions within this section. The mainline track structure is typically a ballasted track system consisting of continuously welded rail, resilient track fasteners, rail pads and concrete dual gauge full-depth sleepers at 600 mm centres and ballast between 250 mm and 500 mm in depth with 300 mm shoulder width for lateral restraint.



A typical section for a dual gauge ballasted track is shown in Figure 2.



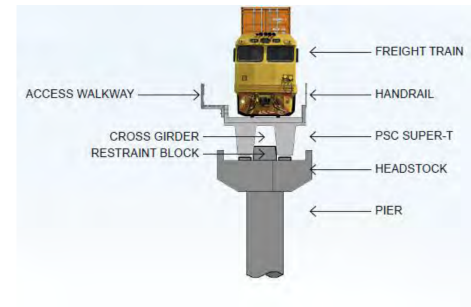


2.3 Bridges and viaducts

The Project requires 28 new bridge and viaduct structures of which 23 are for rail to cross over roads and waterways and five are to enable roads to cross over the rail corridor. The bridge and viaduct superstructures include the track system, walkways, guard rails and barriers as appropriate, and are typically founded on piles supporting in-situ reinforced concrete substructures.

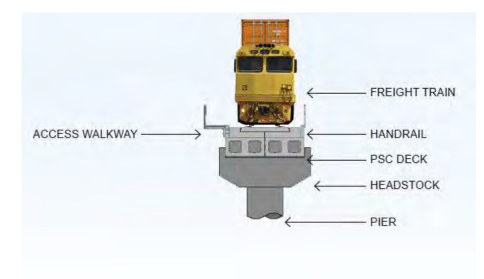
The sub-formation and ballast height will be approximately the same as the deck edge. The bridges can be Super-T girders or pre-stressed concrete slab spans as illustrated in **Figure 3** and **Figure 4**.





Note Not shown to scale.

Figure 4 Typical pier with pre-stressed concrete slab span



Note Not shown to scale.

Details of each of the 28 bridges and viaducts is provided in **Table 3** and the location of the bridges and viaducts is presented in **Figure 1**.

Table 3Rail bridges and viaducts on	the Project
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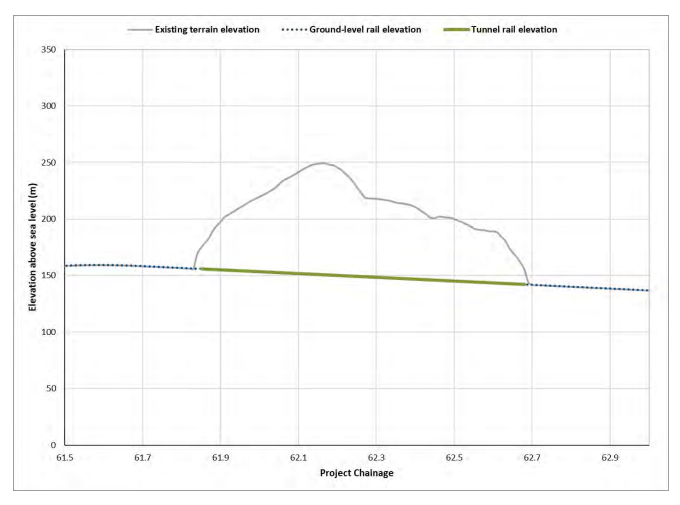
Bridge name	Crossing type	Bridge length, m
UT1 Sandy Creek Bridge Rail Bridge	Waterway	436
Sandy Creek 1	Waterway and road	412
Lockyer Creek	Waterway and road	121
Lockyer Creek QR Rail Bridge	Waterway and road	121
UT1 Laidley Creek	Waterway	28
UT2 Laidley Creek	Waterway	28
Sandy Creek 2	Waterway	29
Sandy Creek 3	Waterway	44
Laidley Creek	Waterway	127
Lagoon Creek 1	Waterway and road	760
Lagoon Creek 1 Loop	Waterway and road	759
Lagoon Creek 2	Waterway	436
Lagoon Creek 2 Loop	Waterway	436
Western Creek 1	Waterway	331
Western Creek 2	Waterway	31
UT Western Creek	Waterway	56
Western Creek 3	Waterway	84
Western Creek 4	Waterway	47
Warrego Highway	Road	182
Philips Road	Road	68

Bridge name	Crossing type	Bridge length, m	
Laidley Plainlands Road	Road	74	
Paroz Road	Road and waterway	88	
Rosewood Laidley Road	Road	147	
QR Rail Bridge	QR Line over Inland Rail	-	
Seventeen Mile	Road bridge over rail	-	
Eastern Drive Bridge Northbound	Road bridge over rail	-	
Eastern Drive Bridge Southbound	Road bridge over rail	-	
QR Access	Road bridge over rail	-	

2.4 Little Liverpool Range Tunnel

The Little Liverpool Range Tunnel is on a generally straight alignment and is approximately 850 m in length. The varying depth of the rail track within the tunnel alignment is shown in **Figure 5**, along with the existing ground surface (terrain) level. The tunnel will be a concrete lined structure with the rail track constructed on a reinforced concrete slab (slab track). The track in the tunnel is proposed to use the Rheda2000 system with a Vossloh 300NG series highly resilient rail fastener.





The single-track is proposed to be located close to the centre of the tunnel to deliver the internal space necessary to facilitate natural ventilation requirements. At the extents of the tunnel, tunnel portals shall be excavated to facilitate the transition between the ballasted surface track and the slab track within the tunnel structure.

This report has assessed the noise and vibration emissions associated with the trains operating within the tunnel. The noise and vibration associated with the supporting ventilation and substation infrastructure has been assessed in *Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise)*.

2.5 Level crossings

Level crossings are typically applied to facilitate vehicle and pedestrian access where public and private roads interface with rail corridors. For safety purposes, the level crossings can require alarm bells at each crossing and a requirement for each train to sound its horns as it approaches the crossing. The Project is proposing to include nine level crossings, which can be either passive or active, as defined below.

- Passive have static warning signs (e.g. stop and give way signs) that are visible on approach. There are no mechanical aspects or light devices.
- Active flashing lights and audible alarm bells with or without boom barriers for motorists, and automated gates for pedestrians. These devices are activated prior to and during the passage of a train through the level crossing.

The location of the level crossings on the Project are summarised in **Table 4**.

Table 4 Level crossings on the Project

Road name	Treatment
Connors Road, Helidon	Active level crossing
Jamiesons Road, Gatton	Active level crossing (upgrade to existing)
Gaul Street and William Street, Gatton	To be closed and replaced with a pedestrian crossing
Dodt Road, Forest Hill	Active level crossing
Glenore Grove Road, Forest Hill	Active level crossing (upgrade existing)
Grandchester Mount Mort Road, Grandchester	Active level crossing
Neumann Road, Calvert	Active level crossing
Calvert Station Road, Calvert	Active level crossing (upgrade existing)

2.6 Turnouts

A turnout is a point where a train can leave a given track for a branching or parallel track. The turnouts on the Project are expected at the locations detailed in **Table 5**.

Table 5Location of turnouts on the Project

Turnout details	Locations
QR West Moreton System connection	Narrow gauge turnouts are used in the design to provide connectivity between the Project and the QR West Moreton System connection at Helidon, Gatton, Laidley and Calvert.
Crossing loops	Connections to mainline track for passing loops will be achieved with dual gauge turnouts (dual to dual) on concrete sleepers.
Maintenance sidings	Maintenance sidings have been incorporated at each passing loop location. A tangential turnout has been incorporated within the length of the passing loop for access to a maintenance siding.



2.7 Crossing loops

Crossing loops enable a train to move from the main line track and allow another train to pass through on the main line. The crossing loops are used to manage train movements on the network, such as trains travelling in the opposite direction or trains travelling at different speeds.

The Project incorporates four new crossing loops, designed to accommodate a maximum train length of up to 1,800 m. Each crossing loop will be connected to the main line track at both ends so the crossing loops can be accessed by trains travelling in either direction.

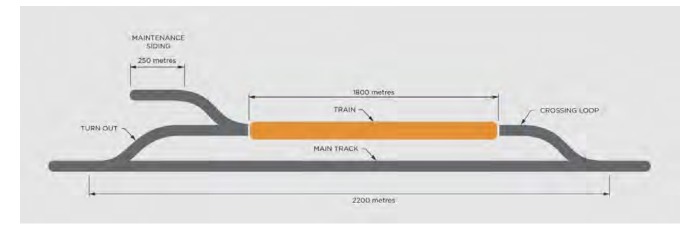
The loops would be new sections of track parallel to the existing track at a distance of approximately 4.5 m spacing from the mainline track and incorporate a maintenance siding to enable maintenance of rollingstock without obstructing the track.

The proposed location of the crossing loops are summarised in **Table 6** and the indicative design of the crossing loop and maintenance siding is shown in **Figure 6**.

Table 6 Crossing loop locations

Crossing loop	Location (adjacent to)
Helidon	Connors Road, east of Helidon
Gatton	Chadwick Road, east of Gatton
Laidley	Old Laidley Forest Hill Road, west of Laidley
Calvert	Neumann Road, East of Grandchester and west of Calvert

Figure 6 Indicative design for crossing loop and maintenance siding



3 Environmental impact assessment requirements

3.1 Referenced documentation

Based on the requirements of ToR, the assessment of noise and vibration from railway operations was undertaken with consideration to the guidelines listed in **Table 7**.

Table 7	Referenced	noise a	and vibratio	n guidelines
---------	------------	---------	--------------	--------------

Document	Publisher	Application in the assessment
Policy for Development on Land Affected by Environmental Emissions from Transport and Transport Infrastructure (2013)	Department of Transport and Main Roads	 Noise assessment criteria for land developed adjacent to transport corridors. Ground vibration assessment criteria for land developed adjacent to transport corridors.
Interim Guideline, Operational Railway Noise and Vibration, Government Support Transport Infrastructure (2019).	Department of Transport and Main Roads	 Noise assessment criteria for railway infrastructure projects. Ground vibration assessment criteria for railway infrastructure projects. Guidelines for the measurement, prediction and mitigation of railway noise.
British Standard BS 6472-1:2008 Guide to evaluation of human exposure to vibration in buildings – Vibration sources other than blasting (2008)	British Standards	 Establishment of assessment criteria for ground vibration. Assessment methodologies for ground vibration.

3.2 Airborne noise

The most common form of noise experienced by people is termed 'airborne noise', indicating the noise travels through the air between the source, such as a railway, and the receptor. This is the primary form of noise that occurs adjacent to above ground level railway tracks.

Guidelines for the identification and assessment of airborne noise from railway operations are discussed in the following sections, including the airborne noise criteria applied by ARTC for the assessment and management of railway noise from the Project.

3.2.1 DTMR assessment criteria

The ToR requires the assessment of railway noise from the Project to consider the objectives and assessment criteria from the Department of Transport and Main Roads (DTMR) *Policy for Development on Land Affected by Environmental Emissions from Transport and Transport Infrastructure Version 2* (DTMR Policy); specifically, the external rail noise criteria contained in Table 3 of the DTMR Policy.

The external rail noise criteria from the DTMR Policy are reproduced below in **Table 8**.



Table 8DTMR Policy railway noise criteria

Development type	Location with development	Environmental criteria	
Accommodation activities	All facades	≤65 dBA LAeq(24hour) façade corrected	
		≤87 dBA (SEM ² sound pressure level) façade corrected	
	Outdoor spaces for passive recreation	≤62 dBA LAeq(24hour) free field	
		≤84 dBA (SEM sound pressure level) free field	
Educational	All facades	≤65 dBA LAeq(1hour)) façade corrected¹	
establishments, childcare centres		≤87 dBA (SEM sound pressure level) façade corrected	
	Outdoor education areas, outdoor play areas	≤62 dBA LAeq(12hour) free field between 6.00 am and 6.00 pm	
		≤84 dBA (SEM sound pressure level) free field	
Health care services,	All facades	≤65 dBA LAeq(1hour) façade corrected ¹	
hospitals, community uses, places of worship		≤87 dBA (SEM sound pressure level) façade corrected	
uses, places of worship	Outdoor spaces for passive	≤62 dBA LAeq(12hour) free field between 6.00 am and 6.00 pm	
	recreation	≤84 dBA (SEM sound pressure level) free field	

Note 1 Maximum hour during normal opening hours Note 2 SEM is the Single Event Maximum

In 2019, the DTMR issued the Interim Guideline Operational Rail Noise and Vibration – Government Supported Transport Infrastructure² (Interim Guideline). The Interim Guideline is a published standard under the Transport Infrastructure Act 1994. The railway noise assessment criteria within the Interim Guideline are reproduced in **Table 9** and are generally more stringent than the railway noise assessment criteria in the DTMR Policy.

Table 9 DTMR Interim Guideline railway noise criteria

Туре	Location at sensitive land use	External operational railway noise criteria ¹		
		Single Event Maximum ³	LAeq(24hour)	LAeq(12hour)
New railway	All facades	≤ 82 dBA façade corrected	≤ 60 dBA façade corrected	-
	Outdoor spaces for passive recreation, outdoor education area and outdoor play area ²	≤ 79 dBA free field	-	≤ 57 dBA free field
Upgrading existing railway or existing railway	All facades	Development increases existing LAeq(24hour) or LAeq(12hour) noise levels by 2 dB or more, or existing SEM rail noise leve 3 dB or more and predicted rail noise levels exceed:		il noise levels by
		≤ 87 dBA façade corrected	≤ 65 dBA façade corrected	-
Upgrading existing railway or existing railway	Outdoor spaces for passive recreation, outdoor education area and outdoor play area ²	≤ 84 dBA free field	-	≤ 62 dBA free field

Note 1 The façade corrected prediction height is adopted at 1.8 m and 4.6 m above the building platform level for the ground floor and first floors respectively. For free-field land uses the criteria applies at 1.5 m above the ground level.

Note 2 For outdoor educational, outdoor play and passive recreational areas greater than 2,000 m², the criterion level is to be achieved for a minimum 2,000 m². For areas less than 2,000 m², the criterion shall be achieved for the whole area.

Note 3 Single Event Maximum (SEM) is the arithmetic average of the LAFmax from the highest 15 single events (i.e. rolling stock passby) during a Use Period within a 24-hour period.

² Department of Transport and Main Roads, 2019. Interim Guideline, Operational Railway Noise and Vibration, Government Support Transport Infrastructure.



The guideline is specific to the assessment and management of railway noise and vibration from new rail infrastructure and upgrades to existing rail infrastructure. The Interim Guideline is considered more appropriate for the assessment of noise from rail infrastructure than the noise criteria in Table 3 of the DTMR Policy.

The Interim Guideline is not directly referenced in the ToR, because the ToR predated the release of the guidelines. Notwithstanding, ARTC has considered the relevant aspects of the Interim Guideline in the development of approaches to assess and manage railway noise on the Project.

3.2.2 Management of railway noise on Inland Rail

ARTC is implementing a uniform approach for the assessment and management of operational railway noise across Inland Rail to ensure the potential noise related impacts to public health, amenity and disturbance are managed consistently.

Where the predicted rail noise levels are above the assessment criteria, ARTC will investigate reasonable and practicable mitigation measures with the aim of reducing noise levels to meet the criteria and minimise potential noise impacts at sensitive receptors.

The rail noise criteria from the DTMR Policy, Interim Guideline and other Australian railway noise guidelines were considered in the development of the airborne railway noise criteria for the Project. As discussed further below, ARTC are applying criteria on the Project that are more stringent than the criteria from the DTMR Policy and the Interim Guideline.

The airborne noise criteria adopted by ARTC for residential receptors are detailed in **Table 10**. Residential land use, as defined by the DTMR Policy, has been adopted for the assessment.

Type of development	Noise assessment criteria at residential receptors (External)	
	Day (7.00 am to 10.00 pm)	Night-time (10.00 pm to 7.00 am)
New rail line development ¹	Predicted rail noise levels exceed:	
	LAeq(15hour) 60 dBA	LAeq(9 hour) 55 dBA
	LAFmax 80 dBA	LAFmax 80 dBA
Upgrade of existing rail line ²	Development increases existing LAeq(period) rail noise levels by 2 dB or more, or existing LAmax rail noise levels by 3 dB or more and predicted rail noise levels exceed:	
	LAeq(15hour) 65 dBA	LAeq(9 hour) 60 dBA
	LAFmax 85 dBA	LAFmax 85 dBA

Table 10 Airborne railway noise criteria for residential receptors

Note 1 A new rail line development is a rail infrastructure project on land that is not currently an operational rail corridor.

Note 2 An upgraded line is a development on land that is within an existing operational rail corridor, where a line is or has been operational or is immediately adjacent to an existing operational rail line which may result in the widening of an existing rail corridor.

The railway noise criteria are specific to the daytime period of 7.00 am to 10.00 pm and the night-time period of 10.00 pm to 7.00 am. The noise assessment criteria are lower for the night-time period due to the greater sensitivity of communities to noise during the night-time.

There are different assessment criteria for new railways and for upgrading existing railway infrastructure. The criteria for new railways are 5 dBA lower (more stringent) based on the assumption that noise mitigation can be more readily implemented on newly constructed sections of railway infrastructure.



The ARTC approach includes rail noise criteria for sensitive receptors other than residential land uses. The noise criteria for these receptors types is detailed in **Table 11**.

Other sensitive receptors	Noise assessment criteria (when receptor premises are in use)	
	New rail line development ¹	Upgrade of existing rail line ²
	Resulting rail noise levels exceed:	Development increases existing rail noise levels by 2 dBA or more in LAeq for that period, and resulting rail noise levels exceed:
Schools, educational institutions and childcare centres	LAeq(1 hour) 40 dBA (internal)	LAeq(1 hour) 45 dBA (internal)
Places of worship	LAeq(1 hour) 40 dBA (internal)	LAeq(1 hour) 45 dBA (internal)
Hospital wards	LAeq(1 hour) 35 dBA (internal)	LAeq(1 hour) 40 dBA (internal)
Hospital other uses	LAeq(1 hour) 60 dBA (external)	LAeq(1 hour) 65 dBA (external)
Open space – passive use (e.g. parkland, bush reserves)	LAeq(15hour) 60 dBA (external)	LAeq(15hour) 65 dBA (external)
Open space – active use (e.g. sports field, golf course)	LAeq(15hour) 65 dBA (external)	LAeq(15hour) 65 dBA (external)

Table 11	Airborne noise assessment criteria for other sensitive receptors

Note 1 A new rail line development is a rail infrastructure project on land that is not currently an operational rail corridor.

Note 2 An upgraded line is a development on land that is within an existing operational rail corridor, where a line is or has been operational or is immediately adjacent to an existing operational rail line which may result in the widening of an existing rail corridor.

3.2.3 Summary of airborne noise management criteria

The assessment of noise must consider the DTMR Policy, as required by the ToR, and also the Interim Guideline. As discussed above in **Section 3.2.3**, further to these guidelines ARTC is implementing railway noise criteria specifically for the management of railway noise on Inland Rail.

For the purpose of this study, it is preferential to have one set of noise criteria for railway operations to provide consistency in the assessment of railway noise and the management of any railway noise impacts. A review of the criteria from the Interim Guideline and the approach to be implemented by ARTC on Inland Rail was undertaken to establish a conservative approach for the assessment and management of noise on the Project.

Detailed below in **Table 12**, the railway noise criteria adopted by ARTC are generally more stringent than the Interim Guideline. Where the Project achieves the ARTC railway noise criteria at sensitive receptors the railway noise criteria from the DTMR Policy and Interim Guideline would also be met.

Aspect	Interim Guideline criteria	ARTC noise criteria	Commentary
Assessment periods	Noise levels assessed for the total rail operations in each 24-hour period.	Noise levels assessed separately for the daytime and night-time rail operations in each 24-hour period.	The ARTC criteria account for the variation in rail operations during the 24-hour period. Assessing the potential night-time noise levels acknowledges the need to protect the community during this more sensitive period (including sleep disturbance). On this basis, ARTC is applying the more stringent criteria.

Table 12 Review of assessment criteria for airborne noise



Aspect	Interim Guideline criteria	ARTC noise criteria	Commentary
Noise criteria (all facades)	The LAeq and SEM ¹ noise criteria are 5 dBA more stringent for new railways than for upgrading existing railway infrastructure.	The LAeq and LAmax noise criteria are 5 dBA more stringent for new railways than for upgrading existing railway infrastructure. The daytime LAeq noise criteria are 5 dBA more stringent than the night- time LAeq noise criteria.	The LAeq noise criteria are the same for the 24-hour period in the Interim Guideline and the 15-hour daytime period with the ARTC criteria. The night-time LAeq noise criteria applied by ARTC are 5 dBA more stringent than the 24-hour noise criteria in the Interim Guideline. The ARTC maximum noise criteria are 2 dBA more stringent than the Interim Guideline ² .
Application to sensitive receptors	The guideline adopts external rail noise criteria at sensitive receptors. The guideline applies both LAeq and SEM noise criteria.	The ARTC adopts external noise criteria for residential receptors. Internal LAeq criteria are provided to maintain the use of some building types.	The Interim Guideline defines sensitive receptors for a wider range of building uses. The ARTC approach for non-residential receptors is more rigorous by assessing internal noise levels. For non-residential sensitive receptors, the Interim Guideline provides assessment criteria for both LAeq and LAmax noise metrics, whereas the ARTC approach only considers LAeq criteria.

Note 1 Single Event Maximum (SEM)

Note 2 The Interim Guideline and ARTC management levels have different approaches to deriving the maximum rail noise level. This may influence the significance of the 2 dBA variations in the criteria levels.

3.1 Noise criteria for new and upgraded railway infrastructure

The study area for the railway noise assessment was an area 2 km surrounding either side of the Project alignment. The study area is constrained to the eastern and western extents of the Project and the assessment of noise and vibration outside of the Project extents is being considered as part of the environmental assessments prepared for the Gowrie to Helidon and Calvert to Kagaru projects on Inland Rail.

This study has adopted ARTC's proposed criteria for the management of railway noise on Inland Rail as primary railway noise assessment criteria for the Project, refer **Table 10** and **Table 11**. The criteria provide noise investigation thresholds specific to section of new railway and upgrades to section of existing rail infrastructure.

Within the study area, the noise assessment criteria for the sensitive receptors were based on the sections of new rail corridor and the sections of upgraded existing railway infrastructure.

There are locations where the Project transitions between new rail corridors and the existing rail corridors and sensitive receptors are located either side of the rail alignment in these locations. The railway noise will propagate (travel) outside the defined extents of the new and existing rail corridor sections.

There may be some sensitive receptors that, whilst adjacent to sections of new rail corridor, already experience noise from the nearby existing railway operations. Accordingly, assigning the noise criteria at the sections of new and upgraded rail corridors considered the locations where the introduction of the railway infrastructure with the Project could change the existing railway noise levels at potentially affected sensitive receptors.

There is limited guidance on defining the extents where the railway noise criteria are to apply, so the noise criteria for the upgrade of existing railway infrastructure was applied to sensitive receptors located within an approximate 750 m off-set either side of the sections of existing rail corridor within the study area.



The 750 m off-set distance from the sections where the Project will upgrade the existing rail corridor considered the following key factors:

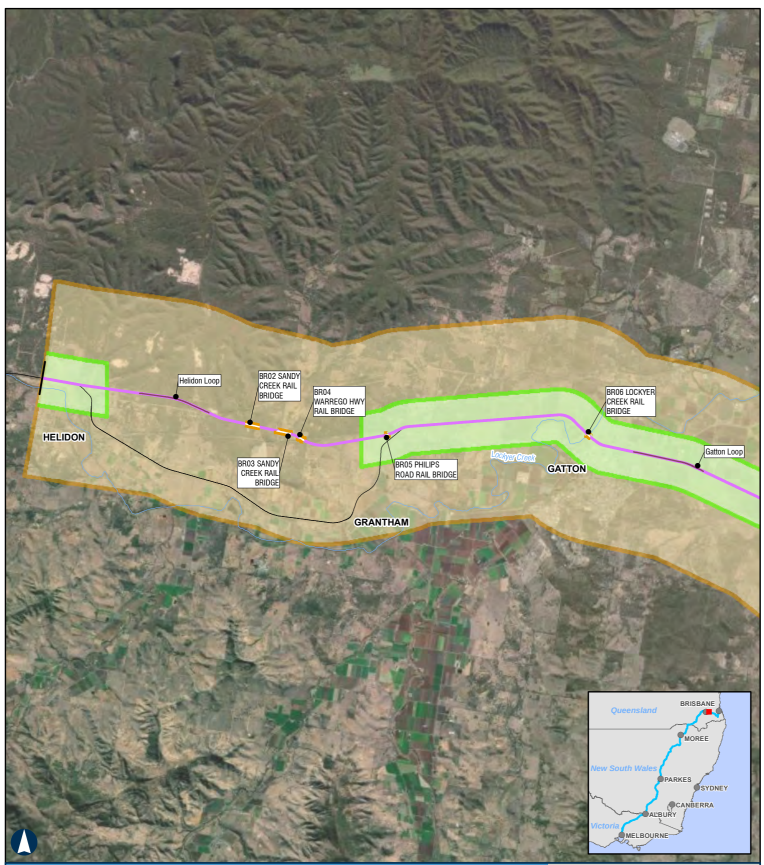
- Potential distances from the existing rail corridor where the noise criteria would be met from current railway operations.
- The environment surrounding the Project alignment where railway noise levels could be reasonably anticipated to increase by at least LAeq 2 dBA or at least LAmax 3 dBA in the daytime or night-time periods with the future Inland Rail operations.
- Locations where railway noise from current railway operations could potentially influence the existing daytime and night-time noise environments.
- The off-set distance achieved a 1.5 km diameter noise assessment footprint around the existing rail corridors, which is representative of a typical length of coal and freight trains and enabled the assessment to consider the complete passby of existing rail traffic.
- Implementation of the noise criteria to provide an assessment of railway noise to support the evaluation of reasonable and practicable noise mitigation.
- The approach aimed for neighbouring and nearby sensitive receptors to be assessed against the same noise criteria to enable equitable outcomes during the consideration of noise mitigation measures.

The areas where the assessment applied the noise criteria for new rail infrastructure and the noise criteria for the upgrade of existing infrastructure are detailed in **Table 13** and **Figure 7**.

Project Alignment Locations	Designation for the assessment	Key factors
The start of the Project at Helidon where the Project is collated within the QR West Moreton System rail corridor.	Upgrade of existing railway infrastructure.	The project is collocated within the QR West Moreton System rail corridor.
Between Wrights Road in Helidon and approximately 500 m west of Connors Road, Placid Hills.	New railway corridor.	A section of new rail corridor is proposed.
500 m west of Connors Road, Placid Hills to approximately 300 m west of Laidley Plainlands Road, Laidley.	Upgrade of existing railway infrastructure.	The project is collocated within the QR West Moreton System rail corridor.
At Laidley, approximately 300 m west of Laidley Plainlands Roads to the west of Summer Street and Paroz Road.	New railway corridor.	A section of new railway corridor is proposed.
East of Summer Street and Paroz Road to the Little Liverpool Range tunnel	New railway corridor being assessed as upgrading of existing railway infrastructure.	The section of new rail corridor is between 30 m and <500 m from the QR West Moreton System rail corridor. The noise environment in this area will be influenced by existing railway operations.
Little Liverpool Range tunnel to 750 m West of Grandchester	New rail corridor (including the Little Liverpool Range Tunnel).	A section of new railway corridor is proposed.
From 750 m west of the Grandchester through to the eastern extent of the Project.	Upgrade of existing railway infrastructure.	The project is collocated within the QR West Moreton System rail corridor.

Table 13 Application of the railway noise criteria for the Project





HELIDON TO CALVERT

New Rail Corridor Noise Assessment Areas

5km

Coordinate System: GDA 1994 MGA Zone 56

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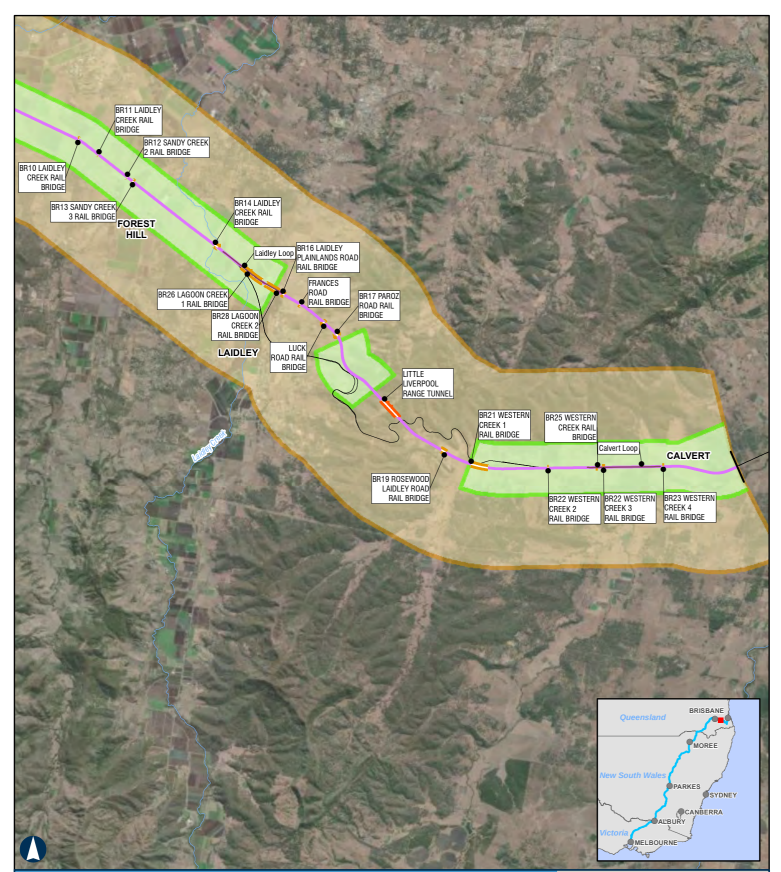
- Existing Railway
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Noise Assessment Area Upgraded Railway Infrastructure
- 2km Study Area/ Noise Assessment Area New Railway Infrastructure

FIGURE 7 - Map 1 of 2



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

HiProjects-SLRI620-BNE'620-BNE'620.12209 Inland Rail/06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_Noise Assessment Areas mxd Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



HELIDON TO CALVERT

New Rail Corridor Noise Assessment Areas

5km

Coordinate System: GDA 1994 MGA Zone 56

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- Existing Railway
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Noise Assessment Area Upgraded Railway Infrastructure

2km Study Area/ Noise Assessment Area New Railway Infrastructure

FIGURE 7 - Map 2 of 2



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

H/Projects-SLR\620-BNE\620-BNE\620-BNE\620 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_Noise Assessment Areas mxd Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

3.2 Ground-borne vibration guidelines

Railway vibration is generated by dynamic forces at the interface of the rail and train wheels. For railway operations within the Little Liverpool Range Tunnel and on elevated bridges and viaducts, the railway generated vibration can be transmitted to buildings near to the alignment via the tunnel or bridge and viaduct structures, and the intervening surrounding ground.

If the levels of vibration are sufficiently high, then this vibration can be felt as tactile vibration by the occupants of nearby buildings. People can perceive floor vibration at levels well below those likely to cause damage to buildings or their contents. The vibration criteria applied to manage potential impacts to human comfort at residences are usually the most stringent and it is generally not necessary to set separate criteria for vibration effects on typical building contents and structures.

3.2.1 Ground-borne vibration criteria for sensitive receptors

For intermittent events such as train passbys, the vibration dose value (VDV) is applied to assess potential impacts to human comfort. The VDV provides a cumulative measure of the vibration levels associated with all railway operations in a daytime or night-time assessment period. The VDV considers the combined effects of the level of the ground-borne vibration and the duration of vibration generating events and, as such, is suited for the assessment of transient sources such as train passbys.

The ToR requires potential ground-borne vibration impacts to be assessed with reference to British Standard BS 6472 Part 1³ and the DTMR Policy. The Interim Guideline also includes ground-borne vibration criteria for the management of vibration from railway operations. The criteria to manage vibration disturbance impacts are generally consistent between the documents.

The vibration assessment criteria in **Table 14** were referenced from the Interim Guideline as they are specific for the assessment of ground vibration associated with railways. The British Standard advises the vibration levels in **Table 14** are expected to be just perceptible in typical residential environments, and likely to result in a low probability of adverse comment.

Type of development	Sensitive receptors	Internal ground-borne vibration criteria		
		Use period ¹	Vibration dose value	
New railway or upgrading existing railway	Accommodation activities	Daytime and evening	≤ 0.20 m/s ^{1.75}	
		Night-time	≤ 0.13 m/s ^{1.75}	
	Educational establishments, childcare centres, health care services, hospitals, community uses, places of worship and offices	While in use	\leq 0.40 m/s ^{1.75} (all areas)	
			\leq 0.10 m/s ^{1.75} (critical areas)	

Table 14 Ground-borne vibration criteria for sensitive receptors

Note 1 Daytime 6.00 am to 6.00 pm, evening 6.00 pm to 10.00 pm and night-time 10.00 pm to 6.00 am.

The vibration criteria in **Table 14** are for sensitive receptors buildings, some scientific equipment (for example, electron microscopes and microelectronics manufacturing equipment) can require more stringent design goals than those applicable to human comfort. A review of the current buildings in the noise assessment study area did not identify that vibration sensitive scientific equipment would likely be in use at the sensitive receptors.

³ British Standards, 2008. BS 6472-1:2008 Guide to evaluation of human exposure to vibration in buildings. Vibration sources other than blasting.



3.2.2 Ground-borne vibration criteria for heritage sites

Buildings which possess architectural, aesthetic, historic or cultural values may have certain sensitivities to vibration with respect to their long term preservation. In lieu of specific ground-borne vibration criteria for heritage sites in the DTMR Policy and Interim Guideline, a discussion of various standards relevant to vibration and its effects on buildings is provided in **Table 15**.

Reference	Notes
British Standard BS 5228.2 ⁴ British Standard BS 7385.2 ⁵	This standard notes that BS 7385-2 and BS ISO 4866:2010 provide guidance on vibration measurement, data analysis and reporting as well as building classification and guide values for building damage. BS 7385.2:1993 provides frequency dependent threshold levels which are judged to give a minimal risk of vibration-induced damage.
German Standard DIN 4150.3 ⁶	DIN 4150.3 prescribes levels as 'safe limits', up to which no damage due to vibration effects has been observed for the class of building. 'Damage' is defined by DIN 4150.3 to include even minor non-structural effects such as superficial cracking in cement render, the enlargement of cracks already present, and the separation of partitions or intermediate walls from load bearing walls DIN 4150.3 also states that when vibration levels higher than the 'safe limits' are present, it does not necessarily follow that damage will occur. Site specific criteria may be determined in conjunction with professional civil and/or structural engineering input based on the existing level of building condition and serviceability.

Table 15 Referenced standards associated with cosmetic building damage risk

The Peak Particle Velocity (PPV) metric is applied as a measure of the maximum movement of the particles in the ground as a result of vibrations created from sources such as train passbys. It is commonly applied to evaluate the potential response of buildings and structures when exposed to vibration energy.

At the EIS stage, it is not possible to forecast with reasonable certainty the dominant (or resonant) frequencies of vibration at each building during train passby events. The vibration criteria, irrespective of frequency, that is essentially the lowest applicable value, is a conservative assessment approach.

Based on **Table 15**, the relevant PPV guidance values for assessment of ground-borne vibration at heritage sites are presented in **Figure 8**. From the figure it can be seen that Line 3 of German Standard DIN 4150.3 is the lowest, most conservative vibration level, including where the vibration levels for Line 2 of British Standard BS 7385.2 are reduced by 50% where there is concern over continuous vibration generating 'dynamic magnification' resonance effects.

The German Standard DIN 4150.3 recommends a V_{PPV} objective of 3 mm/s at low frequencies increasing to around V_{PPV} 8 mm to 10 mm/s at frequencies above 50 Hz for sensitive structure with great intrinsic value (refer Line 3 DIN 4150.3).

The 3 mm/s vibration level has been adopted as the vibration objective to provide conservative assessment of potential impacts to heritage sites.

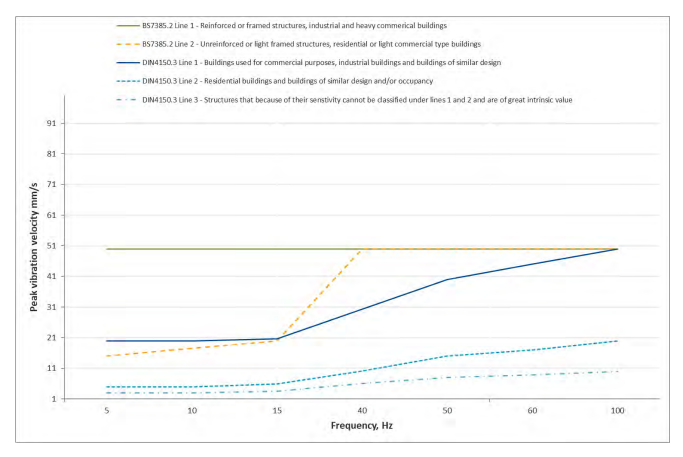


⁴ British Standard, BS 5228.2-2009/2014-Code of practice for noise and vibration control on construction and open sites–Part 2: Vibration.

⁵ British Standard, BS7385-2:1993 *Evaluation and measurement for vibration in buildings*.

⁶ DIN 4150-3 2016 Structural Vibration Part 3 – *Effects of vibration on structures*.

Figure 8 Guidance values for short term vibration



3.3 Ground-borne noise guidelines

The ground-borne vibration from train passbys can be sufficient to cause floors or walls of the structure to vibrate and this can result in an audible low frequency rumble inside buildings. This is termed as ground-borne noise or regenerated noise.

ARTC is applying the criteria in **Table 16** to assess potential for ground borne noise impacts on the Project. The assessment criteria were developed with reference to ground-borne noise criteria from the Interim Guideline and other railway noise and vibration guidelines.

Table 16 Ground-borne noise trigger levels

Type of	Sensitive receptors		Internal ground-borne noise trigger levels		
development			Use period ¹	LASmax ²	
New railway or	Accommodation activities		Daytime	≤ 40 dBA	
upgrading existing railway	<u> </u>		Evening and night-time	≤ 35 dBA	
	Educational establishments, Childcare centres, Health care services and Hospitals		While in use	≤ 35 dBA	
	Community uses, places of worship & Offices			≤ 40 dBA	
	Court of law court rooms reporting, transcript areas, Judges' chambers			≤ 30 dBA	
				≤ 35 dBA	

Note 1 Daytime 7.00 am to 6.00 pm, evening 6.00 pm to 10.00 pm and night-time 10.00 pm to 7.00 am.

Note 2 Maximum noise level not exceeded for 95% percent of rail passby events.

The criteria generally trigger the investigation of reasonable and practicable measures for the management and control of ground-borne noise (and vibration) where the rail induced ground-borne noise levels are higher than the airborne noise from the railway operations. In such circumstances there is potential for the ground-borne noise from train passbys to be audible within habitable rooms.

4 Assessment methodology

The assessment of noise and vibration from the railway operations applied the following methodology:

- A desktop survey was undertaken to identify sensitive receptors within a 2 km radius of the Project alignment. An area greater than 180 km² (>18,000 hectares) was applied as the study area for railway noise and vibration.
- The study area was constrained to the limits of the Project extents. Railway noise and vibration levels at sensitive receptors near to the Project extents are being assessed on the corresponding Gowrie to Helidon and Calvert to Kagaru projects on Inland Rail.
- The applicable assessment criteria for airborne noise, ground-borne noise and ground-borne vibration were determined with reference to the relevant regulatory guidelines defined in the ToR and ARTC's proposed approach for managing noise and vibration on Inland Rail.
- Noise and vibration assessment scenarios were determined for the proposed rail operations based on the project description and the requirements of the ToR. The year 2026 was applied for assessment of noise and vibration at the commencement of operations and the year 2040 was adopted as the year where rail operations would be at the designed freight capacity.
- The principle sources of airborne noise, ground-borne noise and ground-borne vibration from the operation of rollingstock were identified and each source was assigned an appropriate emission level.
- A detailed noise prediction model was developed for the calculation of airborne railway noise levels from rollingstock operations and associated sources of noise, including level crossings and idling trains at crossing loops.
- The potential ground-borne vibration and ground-borne noise levels from rollingstock operations on the ground-level track and within the Little Liverpool Range Tunnel were calculated based on ground-borne vibration levels from comparable rail freight movements.
- The predicted airborne noise, ground-borne vibration and ground-borne noise levels were evaluated against the assessment criteria and the requirements of the ToR.
- The investigation of reasonable and practicable mitigation measures was triggered where the predicted levels were above the assessment criteria.
- The consideration of mitigation measures was not constrained by compliance to the assessment criteria, options for mitigation have been recommended as part of the overall strategy to minimise the potential noise and vibration impacts of the Project through the implementation of best practice environmental management.
- The potential for residual impacts at sensitive receptors, after mitigation is implemented, was evaluated and recommendations were prepared for future noise and vibration assessment and monitoring works through the detailed design.



5 Existing environment

5.1 Sensitive receptors

The DTMR Policy and Interim Guideline identify the typical receptors that can be potentially sensitive to noise and vibration from railway operations. The description of the various sensitive receptors is detailed in **Table 17**.

When applying the noise and vibration criteria in **Section 3**, the criteria for residential receptors are commonly applied to the range of receptors described under accommodation activities.

Sensitive receptors	Inclusions	
Accommodation activities	Caretaker's accommodation, community residence, dual occupancy, dwelling house, dwelling unit, home-based business, multiple dwelling, nature-based tourism, non-resident workforce accommodation, relocatable home park, residential care facility, resort complex, retirement facility, rooming accommodation, rural workers' accommodation, short term accommodation and tourist park.	
Education establishments	Primary and secondary schools, colleges, technical institutes, universities or other educational institutions.	
Childcare centres	Crèches, early childhood centres, kindergartens and preschools.	
Health care services	Medical centres, health clinics, surgeries and other medical institutions.	
Hospitals	-	
Community uses	Courts of law, art galleries, community halls, libraries and museums.	
Places of worship	-	
Offices	-	
Mixed use	A mix of the uses listed above.	

Table 17 Sensitive receptors

Source Section 2.1 of the DTMR Interim Guideline, operational Railway Noise and Vibration, Government Supported Transport Infrastructure, March 2019.

To determine the sensitive receptors included in the assessment of railway noise and vibration, all buildings over 9 m² within the study area of the Project alignment were identified from a national geospatial dataset of buildings from 2018. A total of 11,215 buildings were identified within the study area and each building was assigned a unique identification number for the purpose of the assessment.

The buildings that were clearly identified from aerial imagery as non-sensitive, such as hoppers, sheds and warehouses were retained in the assessment as they could provide screening of rail noise levels at nearby sensitive receptors. Railway noise and vibration levels were not assessed at the identified non-sensitive buildings.

Buildings identified as being identified within the railway alignment and disturbance footprint of the Project were excluded as it is likely they will be acquired by the Constructing Authority.

Of the buildings identified, approximately 7,000 receptors were identified as being potential noise and vibration sensitive receptors within the study area. The location of these sensitive receptors along the Project alignment is presented in **Figure 9**. The individual sensitive receptors are detailed in the maps provided in **Appendix A**.



The majority of the assessed sensitive receptors are within 50 m to 1,500 m of the Project alignment. For the purpose of the assessment, the Gatton Caravan Park has been considered as one sensitive receptor with the highest predicted noise levels at the identified caravans adopted as the single worst-case sensitive receptor.

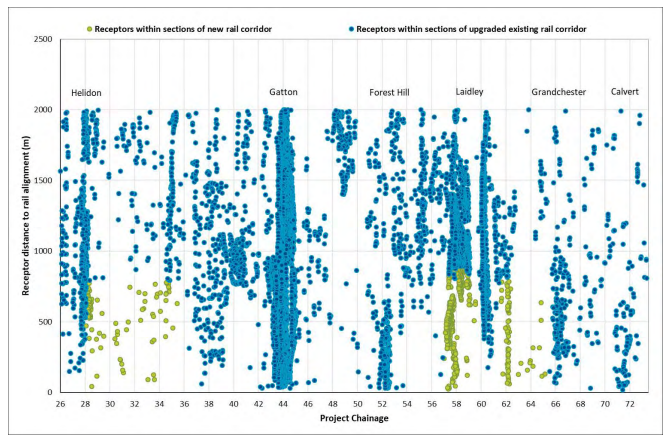


Figure 9Distribution of sensitive receptors along the Project alignment

Note Some receptors are in the same location and the markers in the above figure may represent more than one receptor.

5.2 Sensitive receptors other than residences

A review of geospatial and land-use databases was referenced to identify buildings that could include sensitive receptors other than individual residential properties. The buildings and property in **Table 18** were included in the assessment of noise and vibration and sensitive receptors.

Table 18	Non-residential sensitive rece	ptors
----------	--------------------------------	-------

Sensitive receptor	Town	Classification			
Sensitive receptor buildings (other than indiv	Sensitive receptor buildings (other than individual residences)				
Helidon State School	Helidon	Education institution			
Kate's Place Early Education & Child Care	Helidon	Child care centre			
St Joseph's Church	Helidon	Place of worship			
Lockyer District High School	Gatton	Education institution			
Gatton Hospital	Gatton	Hospital			
Goodstart Early Learning	Gatton	Child care centre			



Sensitive receptor	Town	Classification
Lockyer Valley Early Education Centre	Gatton	Child care centre
Gatton State School	Gatton	Education institution
St Alban's Anglican Parish of Gatton	Gatton	Place of worship
Our Lady of Good Counsel School	Gatton	Education institution
Scouts Queensland – Gatton Scouts Group	Gatton	Recreational
Lockyer Uniting Church	Gatton	Education institution
Peace Lutheran Primary School	Gatton	Education institution
Saint Mary's Catholic Church	Gatton	Place of worship
The University of Queensland	Gatton	Education institution
Gatton Baptist Church	Gatton	Place of worship
Christian Life Centre	Gatton	Place of worship
Gatton Church of Christ	Gatton	Place of worship
Gatton Kindergarten	Gatton	Child care centre
New Hope Church	Gatton	Place of worship
Peace Lutheran Church	Gatton	Place of worship
Gatton Seventh Day Adventist Church	Gatton	Place of worship
Kingdom Hall of Jehovah's Witnesses	Gatton	Place of worship
Move and Groove Dance School	Gatton	Recreation
Forest Hill State School	Forest Hill	Education institution
Little Angels	Forest Hill	Child care centre
Forest Hill School of Arts	Forest Hill	Recreation
Laidley State High School	Laidley	Education institution
Laidley Hospital	Laidley	Hospital
C&K Kindergarten	Laidley	Child care centre
Laidley Seventh Day Adventist Church	Laidley	Place of worship
Anglican Church of Australia	Laidley	Place of worship
Laidley District State School	Laidley	Education institution
Free Range Kids	Laidley	Child care centre
Laidley Cultural Centre	Laidley	Recreation
Laidley Library and Customer Service Centre	Laidley	Recreation
Grandchester School	Grandchester	Education institution
St Peter's Catholic Church	Grandchester	Place of worship
Local parks and recreation areas		
Tyson Park	Helidon	Passive recreation area
James Norman Hedges Park	Helidon	Passive recreation area
McGovern Park	Helidon	Passive recreation area
Grantham Community Gardens	Grantham	Passive recreation area
Gatton Racecourse ¹	Gatton	Active (sporting) recreation



Sensitive receptor	Town	Classification
Gatton Soccer Club	Gatton	Active (sporting) recreation
Redbank Road Park	Gatton	Passive recreation area
Victoria Street Park	Forest Hill	Passive recreation area
Furley Park	Forest Hill	Passive recreation area
Laidley Recreation Reserve	Laidley	Passive recreation area
School Road Park	Grandchester	Passive recreation area
Bigges Camp Park	Grandchester	Passive recreation area

Note 1 Events at the Gatton Racecourse are expected to generate noise that would be clearly audible with the racecourse facility, this may diminish the sensitivity of the receptor to potential Project related railway noise emissions.

5.3 Heritage sites

Referencing the cultural heritage surveys for the Project, the 42 non-Indigenous sites (areas of interest) in **Table 19** were identified as sites of potential heritage significance. Details of each site are provided in *Appendix S: Non-Indigenous Heritage Technical Report*⁷.

Of the sites which are described as homesteads, all were identified as being sites of existing residences and were included as noise sensitive residential receptors in the assessment of operational railway noise. A total of six sites were identified as being within the disturbance footprint of the Project and expected to be managed and mitigated as part of the Project.

Site ID ¹	Site name	Site description	Proximity to the Project
H2C-19-H01	Helidon Railway Culvert	Box culvert on the existing main line	Within the rail corridor
H2C-19-H02	House	Occupied weatherboard clad residence	>500 m
H2C-19-H03	House	Occupied weatherboard clad residence	SLR ID 309080, 32 m
H2C-19-H04	House	Occupied weatherboard clad residence	SLR ID 308672, 40 m
H2C-19-H05	House	Occupied weatherboard clad residence	SLR ID 308066, 40 m
H2C-19-H06	Lockyer Creek Rail Bridge	Existing railway bridge	Within the rail corridor
H2C-19-H07	Gatton Railway Station	Existing platform, shelter, weighbridge & footbridge.	Within the rail corridor
H2C-19-H08	Gatton Station Master's Residence	Occupied weatherboard clad residence	Within the rail corridor
H2C-19-H09	Boer War Memorial	Paved mall with sandstone statue	48 m
H2C-19-H10	Weeping Mother Memorial	Paved mall with marble statue	90 m
H2C-19-H11	Commercial Hotel	Two storey brick building	SLR ID 307304, 85 m
H2C-19-H12	Royal Hotel	Two storey brick building	SLR ID 305889m 47 m
H2C-19-H13	Gatton Post & Telegraph Office	Weatherboard and brick building	83 m
H2C-19-H14	House	Occupied weatherboard clad residence	SLR ID 305889, 47 m
H2C-19-H15	University of QLD (Gatton)	Unpaved road little evidence of remains.	800 m
H2C-19-H16	Cottage	Weatherboard clad residence	SLR ID 297282, 90 m

Table 19Non-Indigenous heritage sites

⁷ Future Freight Joint Venture, 2020. *Helidon to Calvert, Appendix S – Non-Indigenous Cultural Heritage Technical Report.*

Site ID ¹	Site name	Site description	Proximity to the Project
H2C-19-H17	House	Weatherboard clad residence	SLR ID 297312, 40 m
H2C-19-H18	House	Weatherboard clad residence	SLR ID 295281, 38 m
H2C-19-H19	Forest Hill Railway Station	All buildings removed, only a shed remains	30 m
H2C-19-H20	Forest Hill School of Arts	Weatherboard clad building	SLR ID 294520, 28 m
H2C-19-H21	Forest Hill War Memorial	Sandstone plinth with statue.	20 m
H2C-19-H22	Railway platform building	Timber platform shelter	66 m
H2C-19-H23	Lockyer Hotel	Two storey timber building	SLR ID 294187, 45 m
H2C-19-H24	National Bank (former)	Single storey timber commercial building	96 m
H2C-19-H25	Forest Hill Hotel	Two storey timber building	SLR ID 293930, 98 m
H2C-19-H26	Cottage	Weatherboard clad colonial cottage	SLR ID 292640, 28 m
H2C-19-H27	Outbuildings	Five outbuildings clad in mixture of iron, weatherboards and timber boards.	76 m
H2C-19-H28	Homestead Complex	Two houses clad in weather boards	230 m
H2C-19-H29	Homestead Complex	Weatherboard house and potential dairy	600 m
H2C-19-H30	House ruin	Stumps and building debris	16 m
H2C-19-H31	House	Dilapidated weatherboard structure	SLR ID 277601, 88 m
H2C-19-H32	Homestead complex	Weatherboard clad house/ outbuildings.	SLR ID 276783, 115 m
H2C-19-H33	General store (former)	Weatherboard clad building	SLR ID 276907, 100 m
H2C-19-H34	House	Chamferboard clad colonial dwelling	SLR ID 276898, 95 m
H2C-19-H35	Railway platform buildings	Weatherboard clad timber buildings & sheds	Within the rail corridor
H2C-19-H36	Grandchester Railway Complex	Weatherboard clad building	Within the rail corridor
H2C-19-H37	Grandchester Community Hall	Weatherboard clad hall	122 m
H2C-19-H38	House	Weatherboard clad house	SLR ID 276207, 106 m
H2C-19-H39	Railway residence	Weatherboard clad colonial cottage	SLR ID 276791, 26 m
H2C-19-H40	Railway house	Weatherboard clad bungalow	SLR ID 276634, 18 m
H2C-19-H41	Calvert Community Hall	Weatherboard clad house	SLR ID 276585, 32 m
H2C-19-H42	Grandchester Archaeological Complex	Potential site of former construction camp	200 m

Source Appendix S: Non-Indigenous Cultural Heritage Technical Report.

5.4 Existing noise environment

A baseline environmental noise survey was undertaken in 2018 to quantify and characterise the noise environment surrounding the Project alignment. The noise survey was conducted by the Future Freight Joint Venture to support the assessment of noise from the construction of the Project. A summary of the survey is provided below with the noise monitoring survey detailed in *Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise).*

Existing noise levels were monitored at 15 locations selected to be representative of the nearest communities to the Project. The monitoring surveys were principally to define the daily environmental noise levels rather than specifically quantify existing railway noise levels.



The Rating Background Levels (RBL) determined from the monitoring survey are summarised in **Table 20** and confirm that the existing noise levels are generally low, typically below 40 dBA during the daytime and evening and below 35 dBA during the night-time.

The RBLs are characteristic of the steady-state suburban and rural noise environments where the main sources of noise are local road traffic, residential activities and natural sources, such as windblown vegetation and bird song. The noise levels highlight the potential sensitivity of the environment to the introduction of additional sources of noise and this was considered by ARTC when proposing the noise management criteria for the Project.

Monitoring location	Rating background levels, dBA			
	Daytime	Evening	Night-time	
H2C_01 Connors Road, Helidon	39	34	26	
H2C_02 Seventeen Mile Road, Helidon	38	37	35	
H2C_03 Brigalow Street, Placid Hills	44	42	31	
H2C_04 East Street, Wandoan	38	36	29	
H2C_05 Old College Road, Gatton	38	38	31	
H2C_06 Ford Street, Gatton	39	36	29	
H2C_07 Golf Links Drive, Gatton	48	43	33	
H2C_08 Hunt Street, Forest Hill	39	35	32	
H2C_09 Victoria Street, Forest Hill	40	40	38	
H2C_10 Douglas McInnes Drive, Laidley	32	33	32	
H2C_11 Tyrell Court, Laidley	31	29	21	
H2C_12 School Road, Grandchester	33	28	22	
H2C_13 Long Gully Road, Grandchester	34	38	36	
H2C_14 Hall Road, Grandchester	38	40	35	
H2C_15 Mountain Road, Laidley	35	34	25	

Table 20Existing environmental noise levels

Note Daytime is 7.00 am to 6.00 pm, evening is 6.00 pm to 10.00 pm and night-time is 10.00 pm to 7.00 am.

Source Appendix O: Noise and Vibration (Construction, Fixed Infrastructure and Operational Road Noise) Technical Report.

5.5 Existing railway noise levels

The Project is collocating, for approximately half of the alignment, within the existing QR West Moreton System rail corridor. The assessment of railway noise where the Project is within the QR West Moreton System rail corridor was required to consider the railway noise from both the existing rail movements, which shall still operate with the Project, and the additional railway operations facilitated by the Project.

For large-scale transport infrastructure such as the Project, the existing railway noise levels at sensitive receptors are often determined through detailed calculation. A noise prediction model was applied to determine the potential daytime and night-time existing railway noise levels within the study area.

The noise prediction modelling methodology is detailed in **Section 6** and the calculated railway noise levels for the existing rail corridor are detailed in **Section 7**.



6 Railway noise modelling

6.1 **Prediction of railway noise**

Noise emissions from the railway operations on the Project were calculated through detailed noise predictions using the SoundPLAN (version 7.4) noise modelling software. The noise prediction model included a detailed terrain model to develop a 3-dimensional (3D) representation of the Project and the study area. The terrain datasets comprised elevation contours of the existing ground and the Project designs at 0.5 m to 2 m intervals to recreate in detail the rail and road civil earthworks and infrastructure and the surrounding environment. The resultant terrain model represented the future environment with the Project.

The vertical and horizontal designs for the Project were digitised in the model, including; cuttings, embankments, tunnel portals and the track formation (earthworks and track ballast). The elevated structures for the bridges and viaducts were modelled at the height above ground level consistent with the Project designs. The base of the elevated structures was digitised to represent the concrete spans that form the main bridges and viaducts with the rail track (inclusive of ballast) modelled on top of the spans.

The buildings for the sensitive receptors and non-sensitive structures were set to the mean ground height. Building heights were determined from the referenced geospatial database, where the building height was not reported a 5 m building height was adopted as being representative of the single storey residences that are common in rural areas. The adopted building height would be conservative for non-sensitive buildings and structures, such as grain hoppers, sheds and warehouses which could shield railway noise.

The Interim Guideline recommends noise levels are calculated at a height of 1.5 m or 1.8 m above the finished floor level of the ground floor. In lieu of the known building construction for the 7,000 sensitive receptors a conservative approach was adopted to assess noise levels at 2.4 m above ground level at the centre of each façade on the sensitive receptor buildings.

The adopted receptor calculation height considered that many properties in the rural environment are elevated on stumps or a traditional Queenslander property construction. As such, the ground floor of the properties is likely to be above the conventional 1.5 m or 1.8 m receptor heights.

Furthermore, the majority of the rail tracks on the Project are elevated above the surrounding ground level, either on constructed earthworks or the bridges and viaducts. The 2.4 m receptor calculation height allowed calculation of railway noise with a more direct line of sight between the rails and the receptor facades and represents a conservative approach to modelled noise levels.

All external railway noise predictions were adjusted by +2.5 dBA to determine the façade corrected noise level, as required by the Interim Guideline.

The immediate area 600 m either side of the rail corridor was modelled with a ground absorption coefficient of zero (0) to be representative of a hard, reflective ground surface. Further than 600 m from the rail corridor a ground absorption coefficient of 0.6 was adopted to be representative of the mixed soft and hard ground areas within the environments further from the rail corridor.

To calculate noise emissions from the operation of rollingstock, the model applied the Nordic Rail Traffic Noise Prediction Method (Kilde 130) methodology⁸. The SoundPLAN modelling software and the Nordic prediction methodology are widely applied in Australia for the prediction of railway noise levels and are endorsed as acceptable methodologies under the DTMR guidelines.



⁸ M. Ringheim, 1984, *Kilde Report 130 – Background Material for the Nordic Rail Traffic Noise Prediction Method.*

To confirm the suitability of the noise modelling on the Queensland sections of Inland Rail, a survey of existing railway noise levels was undertaken in 2019 at discrete locations on the QR West Moreton System rail corridor. Details of the monitored railway noise levels and the noise model verification are provided in **Appendix B**.

6.2 Daily railway operations

6.2.1 Existing railway operations

To calculate the existing railway noise levels the typical daily train movements were determined for the QR West Moreton System from monthly rail operations supplied by DTMR and ARTC. The adopted existing daily general freight and coal train services are detailed in **Table 21**.

Table 21 Daily train movements on the existing rail corridors

Train service	Train movements ^{2,3}					
	Daytime	Night-time	Total 24-hour period			
West Moreton System near Ca	West Moreton System near Calvert					
General freight services ¹ 1 1 2						
Coal services	14	10	24			

Note 1 General freight services includes services such as grain and livestock and exclude maintenance, shunting and tuition services.

Note 2 Two infrequent weekly passenger (heritage) services were excluded.

Note 3 The train movements are the total northbound and southbound rail traffic in each 24-hour period. A 50:50 distribution of traffic in the northbound and southbound directions was assumed in the noise modelling.

The calculation of railway noise from existing operations on the QR West Moreton System applied a line speed of 60 km/h to 80 km/h for all train classes. The locomotive class and train length for the purpose of calculating the noise from existing rail services is summarised in **Table 22**.

Current services on the QR West Moreton System are understood to typically have two locomotives and a consist of up to 50 wagons. This information was applied to assess a typical train length.

Table 22Train lengths and locomotive class

Train service	No. locomotives	Total locomotive length	Length of wagons	Total train length				
West Moreton System								
General freight services ¹ (NR class)	2	44 m	850 m	894 m				
Coal services ¹ (82 class)	2	36 m	850 m	886 m				

Note 1 The NR class locomotives have been adopted to represent the range of locomotives operating on the existing QR network.

6.2.2 Future daily train movements with Inland Rail

The daytime and night-time train movements on the Project were provided by ARTC for the assessment of operational railway noise for the year the Project commences (2026) and the design year (2040). The daily train movements associated with the Project included the following principles:

- Daily train numbers include the existing freight and coal services that will be accommodated on the Project.
- The future number of coal services changes from existing railway operations as the future coal trains are anticipated to be longer, which would reduce the number of existing daily services.



- Train movements in each time period are the combined northbound and southbound movements. For the purpose of the assessment the northbound and southbound rail movements were evenly distributed in the northbound and southbound directions.
- Noise assessment only considers whole trains so the train movements in each daytime and night-time period were rounded up to integers. The approach resulted in the daily train numbers being marginally higher than the actual daily train movements forecast for the Project.

The daily train movements detailed in **Table 23** for project opening in year 2026.

Table 23Daily train movements on the Project (year 2026)

Train service	Train movements			
	Daytime	Night-time	Total 24-hour period	
Year 2026 project commencement				
Inland Rail Express	2	2	4	
Inland Rail Superfreighter	5	3	8	
Toowoomba Export Container freight	1	0	1	
Narrabri Export Container freight	1	1	2	
Queensland grain, Narrabri to Fisherman Island	1	1	2	
Queensland cotton	0	1	1	
Queensland grain services	4	1	5	
SEQ Livestock	1	1	2	
Coal services	7	8	15	
Daily totals year 2026 project commencement	22	18	40	

Note 1 Daytime is 7.00 am to 10.00 pm and night-time is 10.00 pm to 7.00 am.

The daily train movements are detailed in Table 24 for the design year (year 2040).

Table 24 Daily train movements on the Project (year 2040)

Train service	Train movements			
	Daytime	Night-time	Total 24-hour period	
Year 2040 design year				
Inland Rail Express	2	2	4	
Inland Rail Superfreighter	8	3	11	
Toowoomba Export Container freight	1	0	1	
Narrabri Export Container freight	1	1	2	
Queensland grain, Narrabri to Fisherman Island	1	1	2	
Queensland cotton	0	1	1	
Queensland grain services	5	1	6	
SEQ Livestock	1	1	2	
Coal services	9	11	20	
Daily totals year 2040 design year	28	21	49	

Note 1 Daytime is 7.00 am to 10.00 pm and night-time is 10.00 pm to 7.00 am.

6.3 Operational railway noise model inputs

6.3.1 Track gradient and locomotive notch settings

To control the speed of the trains, the locomotives have a series of throttle controls, known as notches. Most locomotives have up to eight notches and follow the operational principles below. The notch setting is related to the noise emission, with higher notch settings generally causing higher noise levels. The noise prediction modelling applied the following principles for the assessment of locomotive notch settings:

- When operating on relatively flat or moderate gradients the locomotive would generally be operated at a medium notch setting (notch settings 3, 4 or 5).
- On downhill gradient track trains are often in low notch setting or can use dynamic braking where the traction motors that drive each locomotive axle are used to slow the train. Dynamic braking can be a source of additional noise as the radiator cooling fans are used to dissipate heat energy.
- For uphill gradients the load is increased which requires high notch settings (notch setting 6, 7 or 8). Often on uphill sections the train can be operating at lower speeds but at a higher notch setting.

At this stage of the design, the specific notch operations of the locomotives as they traverse the alignment was not confirmed. For the purpose of assessment, a gradient of 1 in 100 or less was applied to identify areas where uphill and downhill sections may require a high notch setting or dynamic braking.

In practice, the selection of notch settings and dynamic braking will be determined by the driver. The 1 in 100 gradient was adopted to provide a conservative allowance for such events. The track elevation for the Project and the notch settings and dynamic braking applied in the assessment of airborne noise are shown in **Figure 10**.

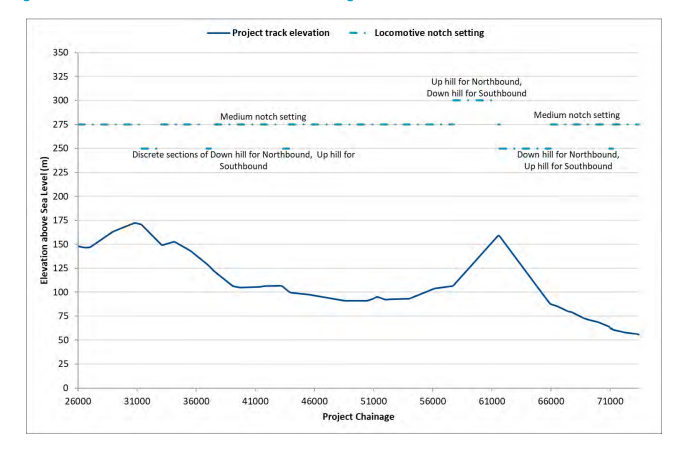


Figure 10 Track elevation and locomotive notch setting



6.3.2 Train speeds

The trains on the Project are required to operate at their designated line speed of up to 115 km/h for the Inland Rail Express and Inland Rail Superfreighter services. The other rail services will operate at up to 80 km/h.

The train speeds supplied by ARTC included a modelled 8 per cent reduction in the designated line speed to account for driver behaviour. The train speed will not be constant throughout the alignment, and the noise modelling applied speed profiles for each train type with the train speed detailed at 10 m intervals along the Project alignment.

To manage the railway operations, some trains will be required to slow down to access the crossing loops and then, on departure from the crossing loop, accelerate back up to the line speed.

Examples of the train speed profiles adopted in the noise modelling are presented in **Figure 11** (eastbound) and **Figure 12** (westbound). The acute changes in train speed are associated with entry to and exit from each crossing loop.

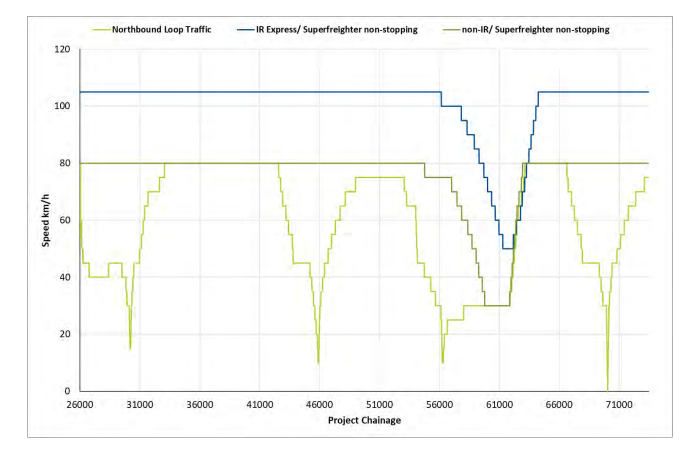


Figure 11 Example track speed profiles, Helidon to Calvert direction

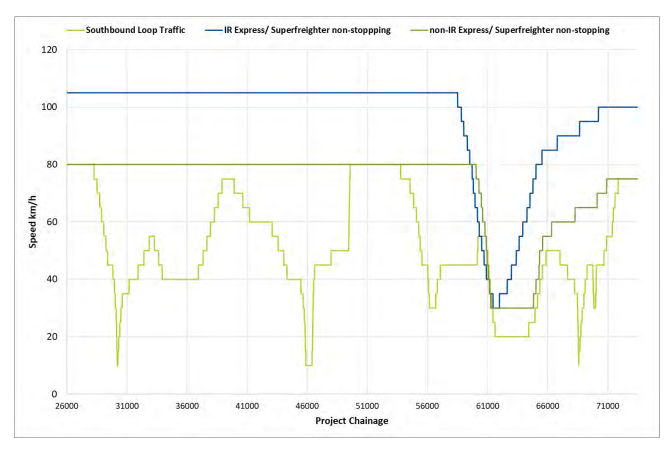


Figure 12 Example track speed profiles, Calvert to Helidon direction

6.3.3 Train lengths and locomotives classes

The length of each train type and the number of locomotives, for the future railway operations with the Project, is shown in **Table 25**. The train data was derived from ARTC's forecast daily train movements for Inland Rail.

Table 25 Train lengths and locomotive class

Train service	No. locomotives	Total locomotive length	Length of wagons	Total train length
Inland Rail Express (NR class)	3	66 m	1,680 m	1,746 m
Inland Rail Superfreighter (SCT class)	2	44 m	1,700 m	1,744 m
Toowoomba Export Container freight (82 class)	2	44 m	600 m	644 m
Narrabri Export Containers (82 class)	2	44 m	580 m	624 m
Ebenezer IMEX (NR Class)	3	66 m	870 m	886 m
Queensland grain, Narrabri to Fisherman Island (PR22L class)	3	54 m	800 m	854 m
Queensland cotton (PR22L class)	3	54 m	800 m	854 m
Queensland grain services (PR22L class)	3	54 m	560 m	614 m
SEQ Livestock (PR22L class)	3	54 m	800 m	854 m
Coal services ¹ (PR22L class)	3	54 m	920 m	974 m

Note 1 Train operations for all coal services were supplied to SLR with the same train length and locomotive class.





6.3.4 Source noise levels

Modelling of noise from railway operations requires defined source noise emission levels for the various classes of locomotives and rail wagons proposed to operate on the Project. For railway infrastructure projects in Queensland, the rollingstock noise emissions are often referenced from a noise emission database maintained by QR. The database is specific to rollingstock operating on existing rail networks in Queensland and does not provide the noise emission data for all the rollingstock proposed for the Project and Inland Rail.

The Transport for NSW (TfNSW) Asset Standards Authority (ASA) Stage III Rail Noise Database was referenced by this assessment to provide a source noise emission inventory for the locomotive classes proposed for Inland Rail. The TfNSW database defines reference noise levels for Australian rollingstock for use in commercial noise modelling software packages to conduct airborne noise predictions under a range of operating scenarios.

The database contains over 840 measurements of freight and passenger rail sources, including rail freight proposed on the Project. The noise levels were measured and analysed in line with procedures outlined in specific railway noise standards; International Standards Organisation ISO 3095⁹ and Australian Standard AS 2377¹⁰.

As part of the assessment, the rail source noise emission levels derived from the TfNSW ASA database were validated against the ARTC Pollution Reduction Programme Rail Noise Study, which was prepared by ARTC to evaluate locomotive noise as part of ARTC's pollution reduction program.

Inland Rail may utilise the PR22L class locomotives on to the rail network. The referenced sound exposure levels (SEL) and LAmax noise emission levels for the PR22L class locomotive were determined from measurement of train passbys where the locomotive class currently operates in Australia.

The following principles were applied when determining the source noise emission levels for rollingstock:

- The SEL and maximum (LAmax) noise emission levels are derived for each locomotive and set of wagons i.e. per unit.
- Noise emission levels are presented for a standardised train speed of 80 km/h at a distance of 15 m from the track centreline.
- The noise levels for freight wagons account for a variety of wagon classes. The freight wagon reference
 noise levels are representative of typical wagon operations, and do not include a correction for
 increased noise levels that can result from unique operational influences (such as heavy braking) or
 significant defects (such as major wheel flats or bearing failures).
- Locomotive noise is determined from the required power output (notch setting) and only the rolling (wheel-rail) noise emissions for the wagons have been normalised to a speed of 80 km/h.
- The SEL noise level for an individual locomotive or consist of wagons is the logarithmic average of the referenced noise emissions levels and the LAmax emission level is the overall 95th percentile LAmax value derived from the database of noise measurements for each locomotive class or wagons.
- The source noise levels assume the track is in good condition and that the running surface of the rail head is free of defects. Wheel tread condition is also assumed to be in good to fair condition.

⁹ International Standards, 2013. ISO 3095 *Railway applications – Acoustics – Measurement of noise emitted by railbound vehicles*.

¹⁰ Standards Australia, 2002. AS 2377 Acoustics – Methods for the measurement of railbound vehicle noise.

The referenced noise emission levels assume each train emits the same noise level and is therefore a typical worst-case noise generating event. Similarly, the method does not allow for deriving an arithmetic average of a range of maximum (LAmax) noise levels for each train type as this could potentially result in lower daytime and night-time maximum noise level predictions.

The source noise emission levels for each rollingstock category are detailed in **Table 26**. Inspection of the source noise emission levels indicates that the adopted noise emission levels for the noise modelling are generally higher (more conservative) than the QR database.

Rollingstock	Rail source	Train class	Reference	Gradient	Reference nois	e level, dBA¹
category	elevation		length		SEL	LAmax
Diesel electric	4.0 m above the	NR	22 m	Flat	85	90
locomotives	top of rail			Downhill	84	90
				Uphill	90	94
		GT46C ²	16C ² 21 m	Flat	84	88
				Downhill	84	91
				Uphill	89	92
		82	22 m	Flat	83	89
				Downhill	84	94
				Uphill	88	94
		PR22L	18 m	Flat	84	91
				Downhill	84	94
				Uphill	89	94
Wagons (all consist)	Top of rail	All	1,000 m	n/a	100	90

Table 26Source rail noise emission levels

Note 1:Reference noise levels at 80 km/h, 15 m distance from track centreline, 1.5 m above top of rail, and ISO 3095 compliant track roughness.Note 2:GT46C ACe model locomotive encompasses SCT, LDP, TT, WH, GWA, and SSR class designations.

Conservatively, locomotive noise emissions are considered to be dominated by engine, cooling fans and exhaust systems, and for this reason the locomotive noise source is set to 4.0 m above the top of rail height to broadly represent the actual emissions of those items.

Noise emissions from wagons are considered to be dominated by 'rolling noise' generated equally by wheels and rail, so wagon noise emissions are set to the top of the rail height. On the basis that trains with defective wagons would not regularly be traversing the Project, the noise emission database does not account for local track defects, wheel flats or similar anomalies.

6.3.5 Consideration of double-stack container freight

The Project will potentially operate some trains with containers on wagons in a double-stacked configuration. Concerns were raised by stakeholders and the community that double stacking the containers could lead to significantly different wagon noise emissions. The potential noise emission levels from double-stacked containers were investigated as part of this assessment and the key outcomes are outlined below. ISO 3095 provided general guidance on the difference in noise level resulting from changes in axle loads and notes that an approximate doubling of axle loads (increased weight) may reduce noise levels around 1 dB in LAeq terms. A variance in noise emission of 1 dB is negligible in the context of other factors which can affect rolling noise and vibration emission levels, such as wheel and track condition, speed and unsprung mass.

To support the assessment of noise on the Project, a noise and vibration monitoring survey was undertaken to investigate the potential influence of single and double stacked containers on noise and vibration emissions from freight trains. The details of the survey is provided in **Appendix C** and the survey determined the following:

- Consistent with ISO 3095, individual wagons with double-stacked containers have LAeq noise levels approximately 1 dB to 2 dB less than the individual wagons with single-stacked containers.
- Overall train passby noise levels are not significantly reduced by wagons with double-stacked containers given the minimal change in rolling noise emissions from the wagons.
- The loading of individual trains can substantially vary both in terms of the number of wagons with single-stacked and double-stacked containers but also the weight of each container on the train will vary from empty to fully loaded (a typical range of 3 to 30 tonnes).
- The overall passby noise levels, particularly LAmax noise levels, are more influenced by factors other than the configurations of the containers on individual wagons.

On the basis of the above, correction factors to account for the potential configuration of containers on the wagons were not applied to the source noise emission levels in **Table 26**.

6.3.6 Track feature corrections

Impact noise from rail discontinuities such as turnouts, expansion joints or rail defects can increase noise levels from trains and are heard as impulsive noise as each train wheel passes over the discontinuity. Noise modelling correction factors were applied at each turnout to account for potential impact noise during the train passbys.

The elevated structures on the Project are proposed to be ballasted concrete bridges and viaducts. Consistent with guidelines for noise prediction modelling, the rail noise emissions for the ballast track on the concrete bridges and viaducts were assumed to have noise emission levels and characteristics as the ballasted track at ground level.

The Project does not include tight radius curved track and the noise modelling did not apply noise emission correction factors for potential curving noise emissions.

The railway noise level corrections in **Table 27** were included in the railway noise prediction modelling to account for the potential influence of the rail infrastructure on the wheel-rail noise emissions.

Track feature and infrastructure	Modelling correction for wheel-rail contribution, d				
	SEL	LAmax			
Ballasted concrete rail bridges	0	0			
Turnouts	+6	+6			
At-grade active level crossings with the road network	+3	+3			

Table 27 Noise model rail infrastructure corrections



6.3.7 Little Liverpool Range Tunnel

To navigate the undulating topography, the Little Liverpool Range Tunnel is to be through the Little Liverpool Ranges to the east of Laidley and the west of Grandchester. The surface rail line enters and departs the tunnel through tunnel portals at the east and west extents of the tunnel alignment. To enable the surface track to access the tunnel at formation level, each tunnel portal includes a constructed cutting within the existing terrain and forms part of the civil earthworks design for the Project.

The train movements within the tunnel are not a source of airborne noise as the noise emissions are contained within the tunnel structure. The tunnel portals are a potential source of airborne railway noise from the direct noise from the train passby and the contribution of the build-up of reverberant (reflected) sound from within the tunnel. As such, the airborne noise from the tunnel portals can be a combination of both the direct and reverberant sound during the train passbys.

For the purpose of noise prediction modelling, the noise emission for the train passbys at the tunnel portals is adopted as the total sound radiating equally over the cross-sectional area of each tunnel portal. The sound power level of each tunnel portal is determined from the total train movements accessing the tunnel in each daytime and night-time period, the dimensions of the tunnel portal and the acoustic (absorptive) properties of the tunnel material.

The tunnel portal object within the SoundPLAN noise prediction model was utilised to calculate the railway noise from the trains at the tunnel portals during the daytime and night-time rail operations for the year 2026 and year 2040.

The adopted sound power levels for a semi-circular tunnel portal opening are summarised in Table 28.

Railway operations	Estimated source sound power level, dB	Ą
	LAeq,T	LAmax
Year 2026 daytime	101	110
Year 2026 night-time	103	110
Year 2040 daytime	102	110
Year 2040 night-time	103	110

Table 28 Estimated tunnel portal sound power level emissions

Analysis of the SoundPLAN noise model determined an additional 10 dBA contribution to the in-tunnel railway noise, to account for the potential reverberant build-up of sound, increased the overall railway noise outside the tunnel by approximately 1 dBA at 200 m from the tunnel portal where there was a direct, unobscured line of sight to the tunnel portal.

Because the nearest sensitive receptors are located more than 150 m from the tunnel portals, and each tunnel portal will be in a constructed cutting, correction factors for the in-tunnel reverberant sound were not included in the presented results. The railway noise levels at the nearest sensitive receptors to the tunnel are expected to be dominated by the railway noise from the train passbys on the track outside of the tunnels.

For the same reasons, a localised noise emission adjustment was not included where the ballast track outside the tunnel transitions with the slab track within the tunnel.

6.3.8 Level crossings

The noise assessment assumed all active level crossings included noise sources during each train passby for the crossing alarm bells and approaching train horns. The passive level crossings only included the train horns as noise sources.

At each active level crossing the noise sources included; a single alarm bell and two train horn source emissions, one located 100 m either side of the crossing to account for trains approaching from either direction. A source height of 2 m above ground level was applied for the crossing alarm bells and a source height 4 m above ground level was applied for the crossing alarm bells and a source height 4 m above ground level was applied for the crossing alarm bells and a source height 4 m above ground level was applied for the crossing alarm bells and a source height 4 m above ground level was applied for the train horns.

The Nordic railway noise prediction methodology is specific to the rolling noise emissions. To calculate noise levels from the level crossing alarm bells and train horns at sensitive land uses, the ISO 9613-2¹¹ method for calculating the outdoor noise propagation was applied. The ISO 9613-2 method calculates noise levels with default meteorological conditions favourable for downwind propagation of noise (wind speeds between approximately 1 m/s and 5 m/s) or under a moderate ground-based temperature inversion.

The noise modelling applied the source noise levels for alarm bells and train horn detailed in **Table 29**. The noise levels were referenced from SLR's measurement of representative events on existing freight corridors.

Source	Noise emission level (LAeq) at 15 m, dBA										
	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	16 kHz	Overall
Alarm bell	26	29	43	34	42	65	70	57	35	21	71
Train horn	38	52	68	81	93	98	95	92	82	62	101
Source	Noise em	nission leve	el (LAmax)	at 15 m, o	dBA						
	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	16 kHz	Overall
Alarm bell ¹	31	35	48	46	57	68	73	60	45	33	74
Train horn ²	43	57	73	86	98	103	100	97	87	67	106

Table 29 Level crossing and train horn source emission levels

Note 1 LAeq noise level is for an alarm bell event 20-seconds in duration prior to the noise of the train becoming the dominant noise contribution and masking the alarm bell noise contribution.

Note 2 LAeq noise level for a train horn event 2-seconds in duration.

6.3.9 Train movements within the crossing loops

For the purpose of assessment, it has been assumed that approximately one in four trains per daytime or night-time period would access each crossing loop and each train could be held at the crossing loop for up to 1-hour. The details of the loop operations used in the noise prediction modelling are shown in **Table 30**.

Table 30Proposed crossing loop occupancy

Assessment scenario	Number of trains accessing	ng the loop per period	Total hours occupancy	time per period
	Daytime	Night-time	Daytime	Night-time
Year 2026	6	5	6	5
Year 2040	7	5	7	5

¹¹ International Standards, 1996. ISO 9613-2:1996, Acoustics – attenuation of sound during propagation outdoors – Part 2: General method of calculation.



At a crossing loop the train will come to a complete stop from the main line track and idle until the train is signalled to return to the main line track. The assessment of airborne noise considered the noise emissions from the train locomotive engines idling whilst the train has stopped as well as short-lived noise events such as wagon bunching and stretching, which results in contact noise as the wagons come together.

For the purpose of assessing typical worst-case noise levels, the noise modelling included the faster and longer Inland Rail Express and Inland Rail Superfreighter on the main line track with the other general freight types held on the crossing loops.

The noise emission for an individual locomotive at idle was modelled as 70 dBA at a distance of 15 m with a source noise emission height of 4 m above the residual ground level. Because the idling of locomotive engines is a steady-state continuous noise emission, the emission level was referenced for the LAeq and LAmax noise metrics. Acknowledging that trains can access each crossing loop from either direction, the noise modelling considered idling locomotives at both extents of each crossing loop.

The source noise emission levels for rolling noise, including potential wagon bunching, were referenced from noise measurements of the existing coal and freight train movements in Queensland. The noise emission level was applied as a contribution to the LAmax level as the short-lived nature of bunching noise (1 to 2 seconds per event) would not be sufficient to influence the overall daily LAeq noise levels. A source noise emission height of 1 m above residual ground level was adopted for the bunching noise sources.

The noise prediction modelling for the crossing loops applied the ISO 9613-2 prediction methodology and each idling locomotive and bunching noise event was modelled as individual point noise sources. The bunching sources were modelled at approximately 300 m intervals to anticipate the potential for such events along the length of the train. The noise sources for the idling trains and wagons bunching referenced the source noise emission levels detailed in **Table 31**.

Source	Noise em	Noise emission level (LAeq/LAmax) at 15 m, dBA									
	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	16 kHz	Overall
Idling train	47	52	47	47	57	58	69	46	39	21	70
Source	Noise emission level (LAmax) at 15 m, dBA										
	31.5 Hz	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	16 kHz	Overall
Bunching	51	63	71	62	53	56	53	52	48	40	72

Table 31 Crossing loop source emission levels

7 Airborne railway noise levels – Existing railway operations

The railway noise levels were predicted for the existing railway operations on the QR West Moreton System. The predictions were undertaken for the sections of the existing rail corridor within the study area. For the purpose of assessment, the railway operations on the main line track was assumed the primary source of noise.

The ToR does not require an assessment of the noise levels from existing rail operations. The existing railway noise levels were predicted to assess the potential changes in railway noise where the Project is upgrading the existing railway infrastructure.

At time of the assessment, there were no known approved plans to enhance or upgrade the daily rail operations on the QR West Moreton System. The predicted noise levels were applied as the railway noise levels from existing railway infrastructure and compared to the year 2026 and year 2040 assessment scenarios.

The predicted existing railway noise at the identified sensitive receptors is presented in **Figure 13** for the daytime LAeq(15hour) noise levels and in **Figure 14** for the night-time LAeq(9hour) noise levels. The predicted maximum (LAmax) railway noise levels for existing rail operations are presented in **Figure 15**.

The noise levels are presented at the sensitive receptors within 750 m of the QR West Moreton System, as per the adopted approach to assess railway noise at the sections where the Project is upgrading existing railway infrastructure.

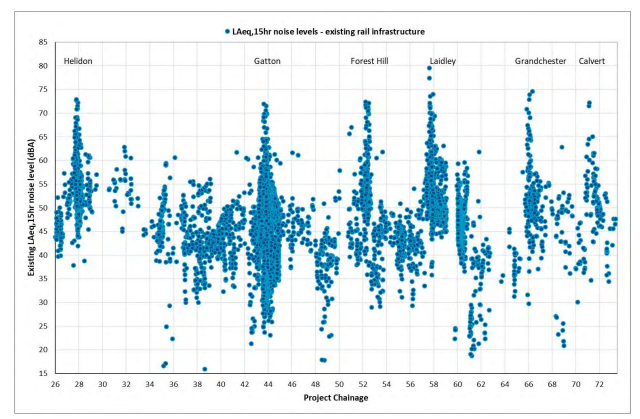
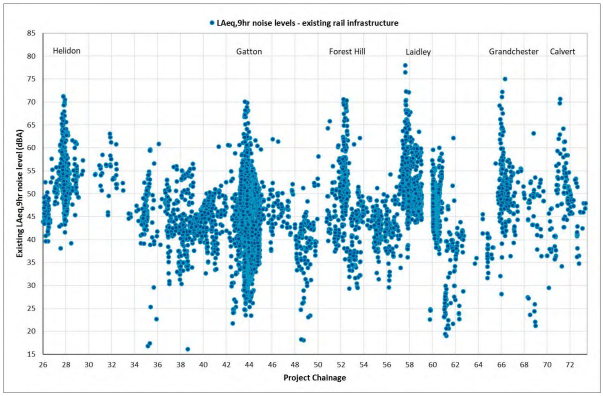


Figure 13 Predicted existing daytime LAeq(15hour) railway noise levels



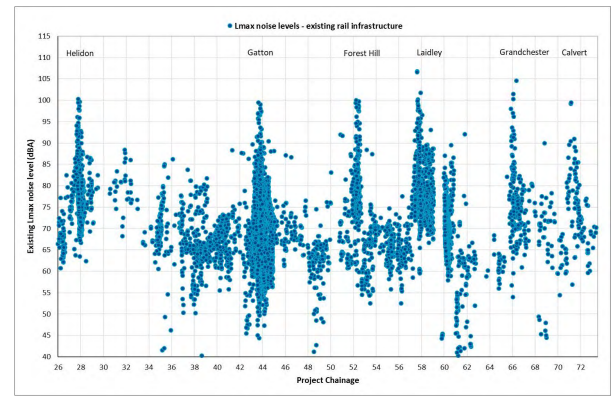






Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.











8 Airborne railway noise levels – Project opening 2026

8.1 **Overview**

The predicted daytime and night-time railway noise levels for the commencement of railway operations in Year 2026 are detailed in **Appendix D**.

The railway noise levels are provided as tabulated noise level predictions at individual sensitive receptors and maps of railway noise contours for the Project alignment. The assessment of daytime, night-time and maximum railway noise levels is discussed in the following sections.

The railway noise levels are the combined noise levels from train passbys on the main tracks, train operations on the crossing loops and the alarm bells and train horn events at the level crossings. The predicted noise levels have been assessed against the adopted railway noise criteria to evaluate the potential noise impact of the Project and identify where noise mitigation options are likely to be investigated.

The noise criteria implemented by ARTC on the Project are more stringent than the noise criteria from the DTMR Policy and the Interim Guideline. On this basis, where the predicted railway noise levels at the sensitive receptors meet the ARTC noise criteria, the noise levels would also be expected to meet the noise criteria from the guidelines referenced in the ToR.

8.2 Railway noise levels at residential receptors

8.2.1 Daytime railway noise levels

The predicted daytime LAeq(15hour) railway noise levels at the identified noise sensitive residential receptors are presented in **Figure 16**. The predicted railway noise levels are presented where the Project is a new rail corridor and the sections where the Project is upgrading the existing railway infrastructure.

The predicted daytime railway noise levels meet the LAeq(15hour) 60 dBA noise criterion at the majority of the identified sensitive receptors adjacent to the sections of new rail corridor. The predicted daytime LAeq(15hour) railway noise levels are 1 dBA to 9 dBA above the noise criterion at up to 23 sensitive residential receptors.

In the areas where the Project will be upgrading the existing railway infrastructure, the predicted daytime noise levels met the LAeq(15hour) 65 dBA noise criterion at the majority of residential receptors. There are up to 72 residential receptors where noise levels are predicted above the daytime LAeq noise criterion by 1 dBA to 11 dBA.

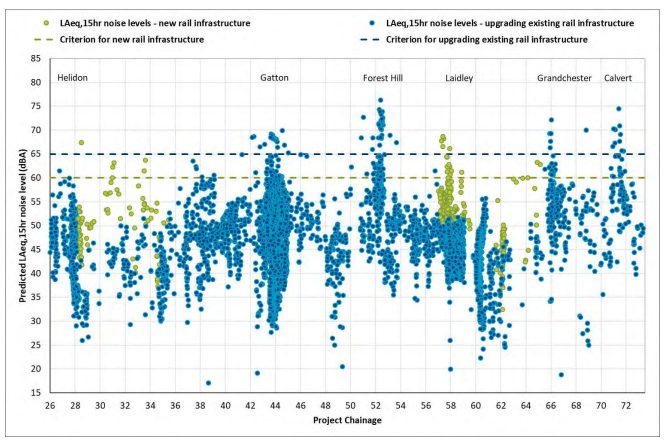


Figure 16 Predicted daytime LAeq(15h) railway noise levels (2026)

Where the Project is upgrading the existing railway infrastructure, the noise criteria require the assessment to consider both the overall railway noise levels and the potential change in railway noise with the railway operations introduced by the Project. The predicted change in daytime LAeq(15hour) railway noise levels with the Project are presented in **Figure 17**.

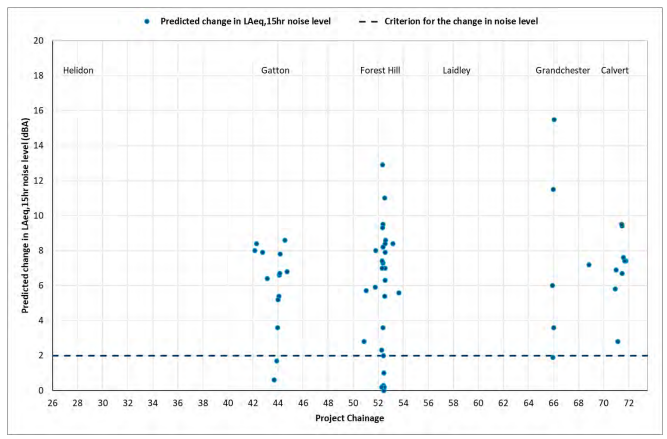
There is an expected increase in existing daytime rail noise levels where the introduction of the Project increases the rail traffic and/or the rail infrastructure is closer to sensitive receptors. Where railway noise levels are predicted to have a potential perceptible increase in rail noise, for example a change by 3 dBA or more, these residential receptors are located where the Project ties into the QR West Moreton System.

At these locations the transition to the new rail corridor brings railway infrastructure closer to existing properties. Whilst the increase in daytime railway noise levels is more than the LAeq(15hour) 2 dBA change in noise level criterion at some receptors, this does not trigger the investigation of noise mitigation if the overall railway noise criterion is met.

At the 72 receptors triggering the overall daytime noise criterion for upgrading existing railway infrastructure, the railway noise level also triggers the change in LAeq rail noise criterion at up to 49 residential receptors, triggering the investigation of railway noise mitigation for these sensitive residential receptors.

The noise levels at the other 23 sensitive receptors are predicted to increase by less than 2 dBA and do not trigger the assessment criteria.

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.





Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

Overall, the daytime LAeq(15hour) railway noise levels for the new and upgraded rail infrastructure are predicted to trigger the investigation of noise mitigation measures at up to 72 sensitive residential receptors.

8.2.2 Night-time railway noise levels

The predicted night-time LAeq(9hour) railway noise levels at the identified sensitive residential receptors are presented in **Figure 18**. The predicted railway noise levels are detailed where the Project is a new rail corridor and the sections where the Project is upgrading the existing railway infrastructure.

The predicted night-time railway noise levels met the LAeq(9hour) 55 dBA noise criterion at the majority of the residential receptors at the sections of new rail corridor. At up to 115 residential receptors the predicted noise levels are 1 dBA to 15 dBA above the night-time LAeq noise criterion.

In the areas where the Project will be upgrading existing railway infrastructure, the predicted night-time noise levels achieve the LAeq(9hour) 60 dBA noise criterion at the majority of sensitive residential receptors. There are up to 209 residential receptors where noise levels are predicted to be above the night-time LAeq noise criterion by 1 dBA to 16 dBA.

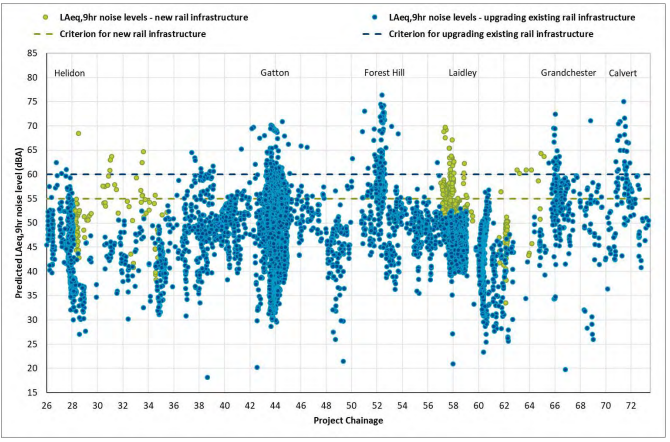


Figure 18 Predicted night-time LAeq(9h) railway noise levels (Year 2026)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

The predicted change in night-time LAeq(9hour) railway noise levels with the Project are presented in Figure 19.

Consistent with the predicted daytime noise levels, there is an expected increase in railway noise levels where the Project increases the rail traffic and, in some cases, brings the rail corridors in closer proximity to the receptors.

Whilst the increase in night-time railway noise levels is more than the LAeq(9hour) 2 dBA change in noise level criterion at some receptors, this does not trigger the investigation of noise mitigation if the overall railway noise criterion is met.

At the 209 sensitive residential receptors where noise levels are above the LAeq(9hour) 60 dBA noise criterion, the LAeq(9hour) noise level is predicted to change by 2 dBA or more at up to 170 residential receptors, triggering the investigation of railway noise mitigation for these sensitive receptors.

The noise levels at the other 39 sensitive receptors are predicted to increase by less than 2 dBA and do not trigger the assessment criteria.



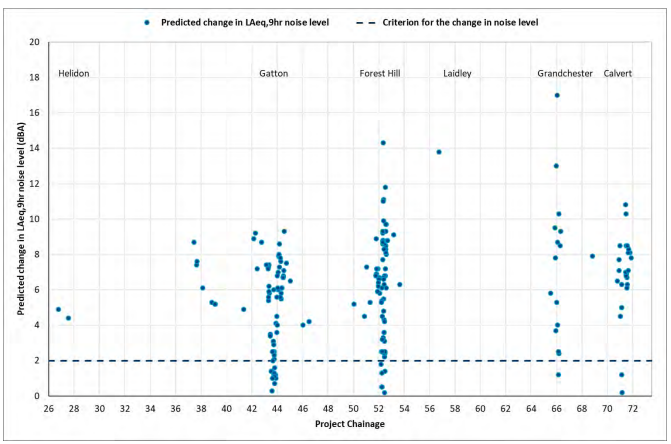


Figure 19 Predicted change from existing night-time LAeq(9h) railway noise levels (2026)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

Overall, the night-time LAeq(9hour) railway noise levels with the Project are predicted to trigger the investigation of noise mitigation measures at up to 285 residential receptors.

8.2.3 Daytime and night-time maximum railway noise levels

The maximum noise levels result from the highest discrete noise events from individual train passbys or the train operations on the level crossings or crossing loops. The predicted daytime and night-time LAmax noise levels were generally consistent at the sensitive receptors, with a variation of less than 1 dBA. The higher predicted LAmax noise level was adopted to assess the maximum noise levels in both the daytime and night-time periods.

The predicted daytime and night-time maximum (LAmax) railway noise levels at the residential receptors are presented in **Figure 20**.

The predicted railway noise levels met the LAmax 80 dBA noise criterion at the majority of the residential receptors adjacent to the sections of new rail corridor. At 97 residential receptors the predicted noise levels are 1 dBA to 14 dBA above the LAmax noise criterion.

Where the Project will be upgrading the existing railway infrastructure, the predicted noise levels met the LAmax 85 dBA noise criterion at the majority of the sensitive residential receptors. There are up to 149 residential receptors where predicted noise levels are above the daytime LAmax noise criterion by 1 dBA to 16 dBA.

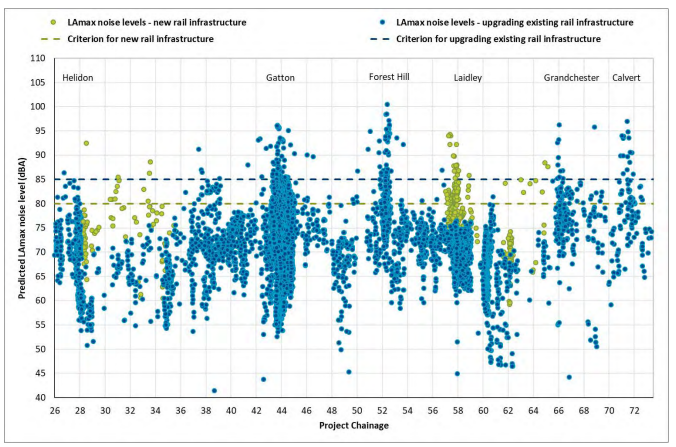


Figure 20 Predicted daytime and night-time maximum railway noise levels (2026)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

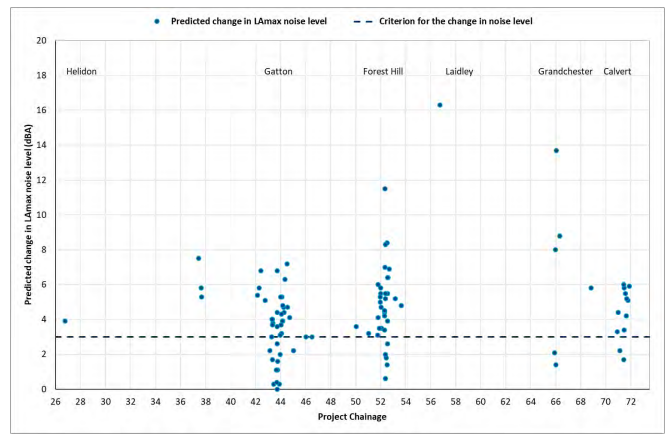
The predicted change in LAmax railway noise levels with the Project are presented in **Figure 21**. There is an expected increase in railway noise levels where the Project increases the rail traffic and, in some cases, brings the rail corridors in closer proximity to the receptors.

Whilst the increase in night-time railway noise levels is more than the LAmax 3 dBA change in noise level criterion at some receptors, this does not trigger the investigation of noise mitigation if the overall railway noise criterion is met.

Of the 149 sensitive receptors where noise levels are above the LAmax 85 dBA noise criterion, the LAmax noise level is predicted to change by 3 dBA or more at up to 78 sensitive receptors, triggering the investigation of railway noise mitigation for these residential receptors.

The noise levels at the other 71 sensitive receptors are predicted to increase by less than 3 dBA and do not trigger the assessment criteria.







Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

Overall, the LAmax railway noise levels with the Project are predicted to trigger the investigation of noise mitigation measures at up to 175 sensitive residential receptors.



9 Airborne railway noise levels – Design year 2040

9.1 Overview

The predicted daytime and night-time railway noise levels for the railway operations in year 2040 are detailed in **Appendix E**. The railway noise levels are provided as tabulated noise level predictions at individual sensitive receptors and maps of railway noise contours for the Project alignment. The assessment of daytime, night-time and maximum railway noise levels is discussed in the following sections.

9.2 Railway noise levels at sensitive receptors

9.2.1 Daytime railway noise levels

The predicted daytime LAeq(15hour) railway noise levels at the identified noise sensitive residential receptors are presented in **Figure 22**. The predicted railway noise levels are presented where the Project is a new rail corridor and the sections where the Project is upgrading the existing railway infrastructure.

The predicted daytime railway noise levels met the LAeq(15hour) 60 dBA noise criterion at the majority of sensitive receptors adjacent to the sections of new rail corridor. The predicted daytime LAeq(15hour) railway noise levels are 1 dBA to 10 dBA above the noise criterion at up to 28 sensitive receptors.

Where the Project will be upgrading the existing railway infrastructure, the predicted daytime noise levels achieve the LAeq(15hour) 65 dBA criterion at the majority of residential receptors. There are up to 86 residential receptors where noise levels are predicted to be above the daytime LAeq noise criterion by 1 dBA to 13 dBA.

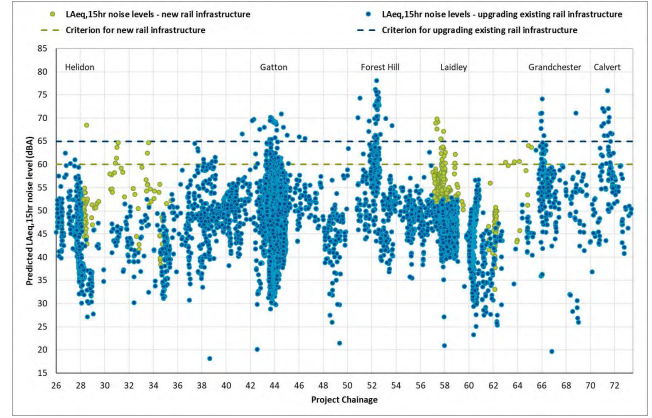


Figure 22 Predicted daytime LAeq(15h) railway noise levels (2040)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.



Where the Project is upgrading the existing railway infrastructure the noise criteria require the assessment to consider both the overall railway noise levels and the potential change in railway noise with the railway operations introduced by the Project.

The predicted change in daytime LAeq(15hour) railway noise levels with the Project are presented in Figure 23.

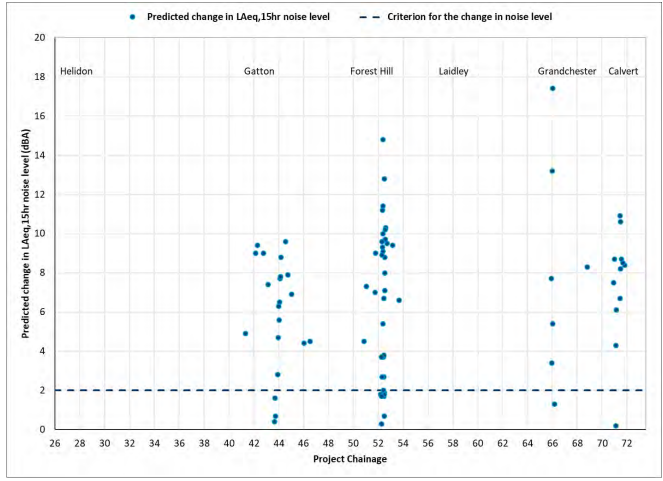


Figure 23 Predicted change from existing daytime LAeq(15h) railway noise levels (2040)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

At the 86 sensitive receptors where noise levels are above the LAeq(15hour) 65 dBA noise criterion, the LAeq(15hour) noise level is predicted to change by 2 dBA or more at up to 65 sensitive receptors, triggering the investigation of railway noise mitigation for these residential receptors.

The noise levels at the other 21 sensitive receptors are predicted to increase by less than 2 dBA and do not trigger the assessment criteria.

Overall, the daytime LAeq(15hour) railway noise levels for the new and upgraded rail infrastructure are predicted to trigger the investigation of noise mitigation measures at up to 93 sensitive residential receptors.



9.2.2 Night-time railway noise levels

The predicted night-time LAeq(9hour) railway noise levels at the identified noise sensitive residential receptors are presented in **Figure 24**. The predicted railway noise levels are presented where the Project is a new rail corridor and the sections where the Project is upgrading the existing railway infrastructure.

The predicted night-time railway noise levels achieve the LAeq(9hour) 55 dBA noise criterion at the majority of the residential receptors at the sections of new rail corridor. The predicted night-time LAeq(9hour) railway noise levels are 1 dBA to 15 dBA above the noise criterion at up to 120 residential receptors.

In the areas where the Project will be upgrading the existing railway infrastructure, the predicted night-time noise levels achieve the LAeq(9hour) 60 dBA noise criterion at the majority of sensitive residential receptors. There are up to 234 residential receptors where noise levels are predicted to be above the night-time LAeq noise criterion by 1 dBA to 17 dBA.

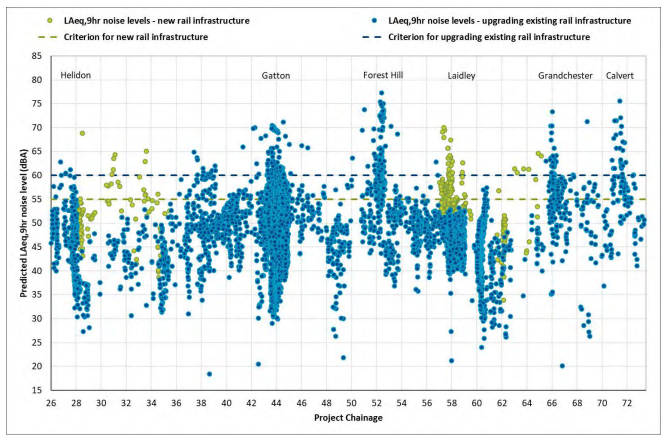


Figure 24 Predicted night-time LAeq(9h) railway noise levels (2040)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

The predicted change in night-time LAeq(9hour) railway noise levels with the Project are presented in Figure 25.

At the 234 sensitive receptors where noise levels are above the LAeq(9hour) 60 dBA noise criterion, the LAeq(9hour) noise level is predicted to change by 2 dBA or more at up to 195 sensitive receptors, triggering the investigation of railway noise mitigation for these sensitive residential receptors.



The noise levels at the other 39 sensitive residential receptors are predicted to increase by less than 2 dBA and do not trigger the assessment criteria.

Overall, the night-time LAeq(9hour) railway noise levels for the new and upgraded rail infrastructure are predicted to trigger the investigation of noise mitigation measures at up to 315 sensitive residential receptors.

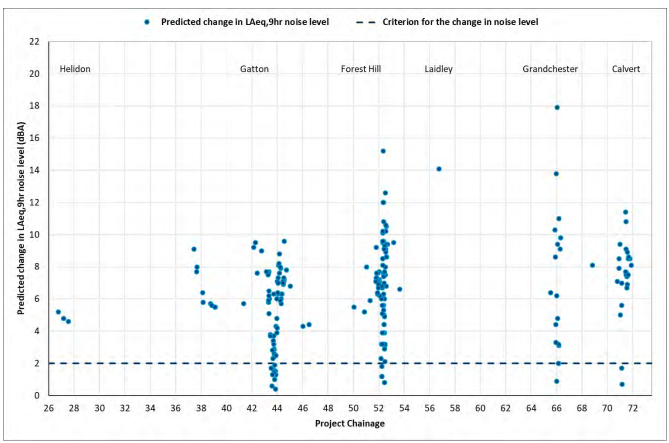


Figure 25 Predicted change from existing night-time LAeq(9h) railway noise levels (2040)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

9.2.3 Daytime and night-time maximum railway noise levels

The predicted daytime and night-time LAmax noise levels were generally consistent at the sensitive receptors, with a variation of less than 1 dBA. The higher predicted LAmax noise level was adopted to assess the maximum noise levels in both the daytime and night-time periods.

The predicted daytime and night-time maximum (LAmax) railway noise levels at the residential receptors are presented in **Figure 26**.

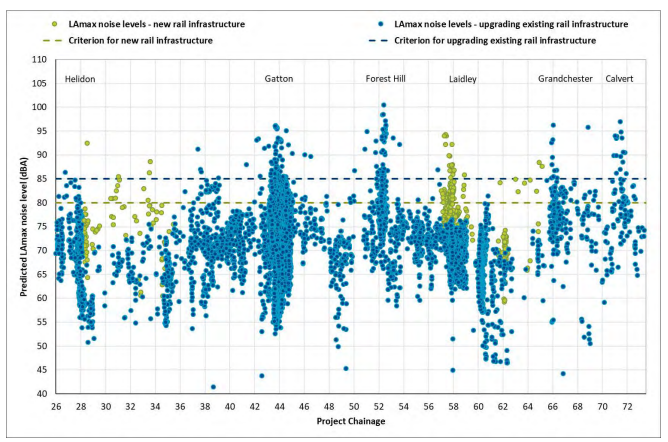


Figure 26 Predicted daytime and night-time maximum railway noise levels (2040)

Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

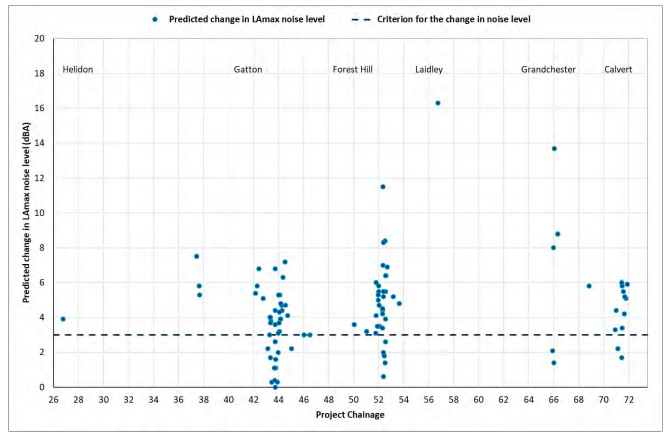
The predicted railway noise levels met the LAmax 80 dBA noise criterion at the majority of the residential receptors adjacent to the sections of new rail corridor. At 97 residential receptors the predicted noise levels are 1 dBA to 14 dBA above the LAmax noise criterion.

In the areas where the Project will be upgrading existing railway infrastructure, the predicted noise levels achieve the LAmax 85 dBA noise criterion at the majority of the residential receptors. There are up to 149 residential receptors where predicted noise levels are above the daytime LAmax noise criterion by 1 dBA to 17 dBA.

The predicted change in LAmax railway noise levels with the Project are presented in Figure 27.

Of the 149 sensitive residential receptors where noise levels are above the LAmax 85 dBA noise criterion, the LAmax noise level is predicted to change by 3 dBA or more at up to 78 sensitive receptors, triggering the investigation of railway noise mitigation for these sensitive receptors.

The noise levels at the other 71 sensitive receptors are predicted to increase by less than 3 dBA and do not trigger the assessment criteria.





Note Some receptors are in the same location and the markers in the above scatter plot represent more than one receptor.

Overall, the daytime and night-time LAmax railway noise levels for the new and upgraded rail infrastructure are predicted to trigger the investigation of noise mitigation measures at up to 175 sensitive residential receptors.

10 Airborne railway noise levels at non-residential receptors

The railway noise levels were predicted at the buildings and property identified as being non-residential noise sensitive receptors; for example, places of worship, schools and recreation facilities. Other than hospitals and outdoor recreation areas, which have external railway noise criteria, the noise assessment criteria for these sensitive receptors is an internal (indoor) noise level.

To assess potential internal railway noise levels, a conservative 7 dBA reduction was applied to the predicted external railway noise levels at the building façade to estimate the internal noise levels where windows are open for ventilation.

The predicted external and internal railway noise levels at the non-residential sensitive receptors is detailed in **Table 32**. The noise levels triggering the assessment criteria are highlighted in bold in **Table 32** and consider the change from existing railway noise levels where the Project is upgrading existing railway infrastructure.

The predicted railway noise levels are provided for the commencement of railway operations on the Project in 2026 and the future railway operations in 2040.

Sensitive receptor	LAeq(1hr) noise levels Year 2026, dBA			LAeq(1hr) noise levels Year 2040, dBA				
	Daytime		Night-tim	e	Daytime	Daytime Night-time		
	Outside	Inside	Outside	Inside	Outside	Inside	Outside	Inside
Sensitive receptor buildings (other than ir	ndividual re	sidences)						
Helidon State School	39	32	40	33	40	33	41	34
Kate's Place Early Education & Child Care	36	29	37	30	37	30	38	31
St Joseph's Church	47	40	48	41	48	41	48	41
Lockyer District High School	43	36	44	37	44	37	44	37
Gatton Hospital	42	35	43	36	43	36	44	37
Goodstart Early Learning	36	29	37	30	37	30	38	31
Lockyer Valley Early Education Centre	47	40	49	42	49	42	49	42
Gatton State School	49	42	50	43	50	43	50	43
St Alban's Anglican Parish of Gatton	49	42	50	43	50	43	50	43
Our Lady of Good Counsel School	51	44	52	45	52	45	52	45
Scouts Queensland, Gatton Scouts Group	56	49	57	50	57	50	57	50
Lockyer Uniting Church	51	44	52	45	52	45	52	45
Peace Lutheran Primary School	53	46	54	47	54	47	54	47
Saint Mary's Catholic Church	53	46	54	47	54	47	54	47
The University of Queensland	47	40	48	41	48	41	49	42
Gatton Baptist Church	55	48	56	49	56	49	56	49
Christian Life Centre	56	49	57	50	57	50	57	50
Gatton Church of Christ	68	61	69	62	70	63	70	63
Gatton Kindergarten	52	45	53	46	54	47	54	47
New Hope Church	55	48	56	49	56	49	57	50
Peace Lutheran Church	49	42	50	43	50	43	50	43
Gatton Seventh Day Adventist Church	54	47	55	48	55	48	56	49
Kingdom Hall of Jehovah's Witnesses	31	24	32	25	32	25	32	25
Move and Groove Dance School	65	58	66	59	66	59	66	59
Forest Hill State School	57	50	57	50	58	51	58	51
Forest Hill Presbyterian School	56	49	56	49	57	50	57	50
Little Angels	54	47	55	48	56	49	55	48
Forest Hill School of Arts	70	63	71	64	71	64	71	64
Laidley State High School	40	33	42	35	41	34	42	35
Laidley Hospital	43	36	44	37	44	37	44	37
C&K Kindergarten	38	31	39	32	39	32	40	33
Laidley Seventh Day Adventist Church	38	31	39	32	39	32	39	32
Anglican Church of Australia	43	36	44	37	44	37	45	38
Laidley District State School	53	46	55	48	55	48	55	48
Free Range Kids	53	46	54	47	54	47	55	48

Sensitive receptor	LAeq(1hr) noise leve	ls Year 202	6, dBA	LAeq(1hr	hr) noise levels Year 2040, dBA			
	Daytime	Daytime		Night-time Dayti		Night-tim		e	
	Outside	Inside	Outside	Inside	Outside	Inside	Outside	Inside	
Laidley Cultural Centre	60	53	61	54	61	54	61	54	
Laidley Library, Customer Service Centre	48	41	49	42	48	41	49	42	
Grandchester School	62	55	62	55	63	56	63	56	
St Peter's Catholic Church	59	52	59	52	60	53	60	53	
Local parks and recreation areas									
Tyson Park	39	-	-	-	39	-	-	-	
James Norman Hedges Park	45	-	-	-	45	-	-	-	
McGovern Park	37	-	-	-	37	-	-	-	
Grantham Community Gardens	40	-	-	-	40	-	-	-	
Gatton Racecourse ¹	52	-	-	-	52	-	-	-	
Gatton Soccer Club	42	-	-	-	42	-	-	-	
Redbank Road Park	36	-	-	-	36	-	-	-	
Victoria Street Park	55	-	-	-	55	-	-	-	
Furley Park	65	-	-	-	65	-	-	-	
Laidley Recreation Reserve	39	-	-	-	39	-	-	-	
School Road Park	61	-	-	-	61	-	-	-	
Bigges Camp Park	55	-	-	-	55	-	-	-	

Note 1 When occupied the receptor is likely to be a source of noise which may diminish the potential for impacts from railway noise.

The predicted railway noise levels are above the relevant assessment criteria, and trigger a review of noise mitigation, at the following sensitive receptors.

- Christian Life Centre, Gatton
- New Hope Church, Gatton
- Peace Lutheran Primary School, Gatton
- St Mary's Catholic Church, Gatton
- Peace Lutheran Primary School, Gatton
- Forest Hill Presbyterian Church, Forest Hill
- Forest Hill State School, Forest Hill
- Free Range Kids (child care), Laidley
- Laidley District State School, Laidley
- Laidley Cultural Centre, Laidley
- Little Angels (child care), Forest Hill
- Grandchester School, Grandchester
- St Peter's Catholic Church, Grandchester



Predicted free-field outdoor noise levels for the local parks and recreational areas are provided in the noise contour maps in **Appendix D** and **Appendix E**. For the purpose of assessment, it has been assumed these parks are not in common use during the night-time hours of 10.00 pm to 7.00 am. Noise levels at the identified recreation areas achieve the noise assessment criteria.

The predicted internal noise levels, and potential trigger of the noise criteria, is sensitive to the 7 dBA correction applied to external noise levels. The 7 dBA correction is commonly applied in Queensland with consideration to the age and style of property and buildings in typical suburban and rural regions.

In practice, many of the sensitive receptor properties will be a modern building construction and likely to have air-conditioning so the windows would not need to be opened. During the detailed design of the Project, the construction of property and buildings identified as non-residential noise sensitive receptors should be reviewed. Further assessment of internal noise levels would need to be undertaken where the adopted 7 dBA correction is deemed an overly conservative assessment assumption.

11 Summary of the railway noise assessment

11.1 Receptors triggering the investigation of noise mitigation

Where predicted railway noise levels at sensitive receptors are above the noise criteria ARTC will investigate reasonable and practicable mitigation measures to reduce noise levels and mitigate potential impacts.

The review of noise mitigation is triggered at up to 285 individual residential receptors for the commencement of railway operations in 2026 and up to 315 individual sensitive residential receptors (30 additional receptors) for the design year operations in year 2040. Additionally there are up to 13 non-residential receptors where predicted internal noise levels are above the adopted assessment criteria.

The investigation of mitigation was most frequently triggered by the night-time LAeq(9hour) rail noise levels, as the number of trains per hour is greater during the night-time and the noise criteria are 5 dBA more stringent than the daytime.

The sensitive residential receptors where noise levels were predicted above the night-time noise criteria are detailed in **Table 33** for rail operations in 2040, with the individual criteria triggers highlighted in bold in the table. The predicted noise levels are provided for trains operating on the tracks of the main line and crossing loops and the separate contribution from the level crossings.

The location of the sensitive receptors, including the non-residential sensitive receptors, where noise levels trigger the assessment criteria are presented in **Figure 28**.

Sensitive receptor ID	Rail noise level from the main line and crossing loops, dBA		Noise from leve	l crossings, dBA	Overall night-time operational rail noise levels ¹ , dBA	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
275291	57	82	60	82	61	82
275520	58	83	60	83	62	83
275660	60	84	61	83	64	84
275674	59	85	62	85	64	85

Table 33 Residential receptors triggering noise mitigation (night-time 2040)



Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
275926	61	84	59	81	63	84
275977	59	82	59	82	62	82
276007	58	83	59	83	62	83
276084	59	84	60	84	63	84
276117	61	85	60	83	63	85
276134	63	87	59	82	64	87
276140	59	85	61	85	63	85
276186	62	86	52	75	63	86
276207	64	90	67	90	69	90
276215	62	86	63	85	66	86
276246	62	87	63	87	66	87
276249	63	90	66	90	68	90
276288	60	83	59	82	62	83
276378	65	96	73	96	73	96
276388	61	85	55	78	62	85
276470	67	91	52	75	67	91
276505	66	90	65	89	68	90
276507	65	89	55	78	65	89
276517	66	90	66	90	69	90
276534	71	96	<40	<60	71	96
276546	67	91	55	78	67	91
276585	71	95	66	90	72	95
276593	70	94	62	85	70	94
276634	73	97	72	96	76	97
276783	64	88	51	74	64	88
276801	65	93	69	93	70	93
276829	59	82	48	70	59	82
276898	64	93	69	93	70	93
276907	64	88	65	88	67	88
276942	61	87	64	87	66	87
276950	65	94	70	94	71	94
277198	61	85	59	81	63	85
277503	59	83	58	80	62	83
277504	58	83	60	83	62	83
277592	58	82	60	82	62	82
277601	65	88	45	68	65	88



Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-tin rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
277711	57	81	60	81	62	81
277774	56	82	59	82	61	82
277921	61	85	42	64	61	85
278401	61	84	<40	<60	61	84
278569	61	82	<40	<60	61	82
278640	61	85	<40	<60	61	85
278958	57	84	<40	<60	57	84
283220	56	78	<40	<60	56	78
283365	56	79	<40	<60	56	79
284665	61	84	<40	<60	61	84
284772	63	86	<40	60	63	86
285425	60	83	40	62	60	83
285505	58	81	<40	61	58	81
285513	56	79	<40	<60	56	79
285769	57	80	<40	<60	57	80
285796	59	83	<40	<60	59	83
285798	59	82	<40	<60	59	82
285802	60	84	<40	<60	60	84
285813	57	82	<40	<60	57	82
285827	58	81	<40	<60	58	81
285836	58	82	<40	<60	58	82
285848	56	80	<40	<60	56	80
285850	59	82	<40	<60	59	82
285873	59	84	<40	<60	59	84
285902	61	84	<40	<60	61	84
285903	57	81	<40	<60	57	81
285918	59	83	<40	<60	59	83
285946	63	87	<40	<60	63	87
285962	59	83	<40	<60	59	83
285964	62	86	<40	<60	62	86
285988	60	84	<40	<60	60	84
286034	56	79	<40	<60	56	79
286035	60	84	<40	<60	60	84
286048	61	84	<40	<60	61	84
286063	60	84	<40	<60	60	84
286080	61	84	<40	<60	61	84

Sensitive receptor ID	Rail noise level line and crossir	from the main ng loops, dBA	Noise from leve	el crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
286120	58	81	<40	<60	58	81
286124	64	88	<40	<60	64	88
286131	57	80	<40	<60	57	80
286147	58	82	<40	<60	58	82
286156	64	88	<40	<60	64	88
286215	58	82	<40	<60	58	82
286222	67	92	<40	<60	67	92
286336	63	87	<40	<60	63	87
286349	64	88	<40	<60	64	88
286363	66	90	<40	<60	66	90
286864	68	92	<40	<60	68	92
286928	57	81	<40	<60	57	81
287013	70	94	<40	<60	70	94
287076	70	94	<40	<60	70	94
287217	69	94	<40	<60	69	94
287534	59	83	<40	<60	59	83
287571	56	80	<40	<60	56	80
287627	57	81	<40	<60	57	81
287780	56	80	<40	<60	56	80
287818	56	80	<40	<60	56	80
287856	57	81	<40	<60	57	81
287863	58	82	<40	<60	58	82
287887	57	81	<40	<60	57	81
287895	58	82	<40	<60	58	82
287905	56	80	<40	<60	56	80
287906	57	81	<40	<60	57	81
287910	58	82	<40	<60	58	82
287914	59	83	<40	<60	59	83
287919	57	81	<40	<60	57	81
287932	59	82	<40	<60	59	82
287933	57	81	<40	<60	57	81
287935	57	81	<40	<60	57	81
287946	57	81	<40	<60	57	81
287952	57	81	<40	<60	57	81
287969	56	80	<40	<60	56	80
287972	57	81	<40	<60	57	81

Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
287979	57	81	<40	<60	57	81
287991	56	80	<40	<60	56	80
287999	57	81	<40	<60	57	81
288001	57	81	<40	<60	57	81
288041	59	83	<40	<60	59	83
288074	57	81	<40	<60	57	81
288105	58	82	<40	<60	58	82
288181	57	81	<40	<60	57	81
288204	63	87	<40	<60	63	87
288247	56	80	<40	<60	56	80
288372	57	81	<40	<60	57	81
288431	58	82	<40	<60	58	82
292051	69	92	46	68	69	92
292640	70	94	52	74	70	94
292861	58	81	58	81	61	81
293015	56	84	61	84	62	84
293023	59	85	61	85	63	85
293036	57	81	59	81	61	81
293060	59	82	59	82	62	82
293078	63	87	63	86	66	87
293186	57	82	59	82	61	82
293422	66	95	71	95	72	95
293460	56	81	60	81	61	81
293482	67	96	72	96	73	96
293501	60	86	63	86	65	86
293519	67	96	73	96	74	96
293542	67	95	72	95	73	95
293562	57	84	61	84	62	84
293582	67	95	71	95	73	95
293620	66	96	72	96	73	96
293635	60	87	63	87	65	87
293640	66	90	68	90	70	90
293684	67	94	70	94	72	94
293724	67	91	69	91	71	91
293753	67	93	71	93	72	93
293785	68	95	72	95	73	95

Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
293786	58	81	58	81	61	81
293808	66	94	70	94	72	94
293829	59	82	58	82	62	82
293834	67	95	71	95	73	95
293900	70	97	73	97	75	97
293930	62	87	64	87	66	87
293949	70	94	71	94	73	94
293987	58	83	59	83	62	83
293988	61	84	61	84	64	84
294040	68	98	75	98	75	98
294061	59	83	59	83	62	83
294070	70	96	72	96	74	96
294127	63	86	62	86	66	86
294131	60	84	57	79	62	84
294169	69	101	77	101	77	101
294205	61	86	64	86	66	86
294229	64	99	75	99	75	99
294244	59	82	56	78	61	82
294251	61	93	69	93	70	93
294269	61	87	63	87	65	87
294323	62	95	72	95	72	95
294331	58	86	63	86	64	86
294352	70	94	69	93	72	94
294368	58	83	60	83	62	83
294377	58	86	63	86	64	86
294378	64	87	54	76	64	87
294381	60	91	67	91	68	91
294407	70	93	69	93	73	93
294411	60	83	53	75	61	83
294431	58	82	58	82	61	82
294433	59	88	64	88	65	88
294468	63	86	57	81	64	86
294485	57	85	61	85	62	85
294486	59	86	63	86	64	86
294493	63	86	57	80	64	86
294521	58	87	63	87	64	87



Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
294525	56	82	60	82	61	82
294529	63	86	57	79	64	86
294562	63	86	56	79	64	86
294583	56	83	60	83	62	83
294604	63	86	56	78	63	86
294607	62	85	54	76	62	85
294617	55	81	59	81	61	81
294623	57	81	60	81	61	81
294629	55	82	59	82	61	82
294648	60	83	53	73	61	83
294676	55	82	59	82	61	82
294690	60	83	55	77	61	83
294719	61	84	50	72	61	84
294751	63	86	57	80	64	86
294822	62	85	52	74	62	85
294930	64	88	52	75	64	88
295052	67	91	52	74	67	91
295281	70	93	54	76	70	93
295387	59	83	58	81	62	83
297282	65	91	68	91	70	91
297312	70	95	72	95	74	95
298858	63	87	52	74	64	87
304636	66	90	<40	<60	66	90
305136	66	90	<40	<60	66	90
305635	61	84	<40	<60	61	84
305652	62	86	<40	<60	62	86
305678	61	84	<40	<60	61	84
305687	67	90	<40	<60	67	90
305697	61	85	<40	<60	61	85
305724	61	85	<40	<60	61	85
305746	61	84	<40	<60	61	84
305775	61	85	<40	<60	61	85
305881	62	85	<40	<60	62	85
305889	68	92	<40	<60	68	92
305921	62	86	<40	<60	62	86
305947	61	85	<40	<60	61	85

Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
305967	61	85	<40	<60	61	85
305995	61	85	<40	<60	61	85
306402	71	95	<40	<60	71	95
306631	63	89	<40	<60	63	89
306676	63	88	<40	<60	63	88
306773	65	91	<40	<60	65	91
306898	68	92	<40	<60	68	92
306903	62	86	<40	<60	62	86
306939	69	93	<40	<60	69	93
306948	69	93	<40	<60	69	93
306950	69	93	<40	<60	69	93
306961	65	89	<40	<60	65	89
306985	64	88	<40	<60	64	88
307023	63	87	<40	<60	63	87
307027	70	93	<40	<60	70	93
307028	69	93	<40	<60	69	93
307071	70	94	<40	<60	70	94
307081	61	84	<40	<60	61	84
307096	66	90	<40	<60	66	90
307132	62	86	<40	<60	62	86
307157	61	85	<40	<60	61	85
307192	70	96	<40	<60	70	96
307196	61	84	<40	<60	61	84
307198	61	85	<40	<60	61	85
307284	66	93	<40	<60	66	93
307297	71	96	<40	<60	71	96
307304	65	88	<40	<60	65	88
307305	70	96	<40	<60	70	96
307353	62	88	<40	<60	62	88
307407	61	87	<40	<60	61	87
307413	65	88	<40	60	65	88
307486	57	81	<40	<60	57	81
307489	61	86	<40	<60	61	86
307525	65	89	40	62	65	89
307526	61	85	42	65	61	85
307599	61	85	<40	<60	61	85

Sensitive receptor ID	Rail noise level line and crossin		Noise from leve	l crossings, dBA	Overall night-ti rail noise levels	
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
307775	61	84	<40	61	61	84
307824	63	87	<40	62	63	87
307910	61	84	<40	61	61	84
307941	61	85	<40	<60	61	85
307954	62	86	<40	63	62	86
307957	63	86	<40	<60	63	86
307966	63	86	<40	60	63	86
308066	68	92	<40	61	68	92
308119	61	84	<40	<60	61	84
308190	61	83	<40	<60	61	83
308252	61	84	<40	<60	61	84
308275	64	87	<40	<60	64	87
308289	63	87	<40	<60	63	87
308305	52	79	56	79	58	79
308318	61	84	<40	<60	61	84
308384	65	89	<40	<60	65	89
308391	62	85	<40	<60	62	85
308490	56	80	<40	<60	56	80
308511	54	79	57	79	59	79
308640	60	83	42	64	60	83
308672	68	91	46	67	68	91
308679	65	91	<40	<60	65	91
308747	61	88	64	88	66	88
308768	62	86	51	73	62	86
308913	56	80	<40	<60	56	80
308988	62	85	<40	<60	62	85
309080	70	93	49	72	70	93
309105	70	93	54	76	70	93
309126	56	79	<40	<60	56	79
309129	61	85	61	85	64	85
309133	60	84	55	78	61	84
309146	62	86	59	82	64	86
309161	59	83	55	77	60	83
309175	57	81	49	71	58	81
309205	57	81	51	74	58	81
309813	69	93	<40	<60	69	93

Sensitive receptor ID		Rail noise level from the main ine and crossing loops, dBA		Noise from level crossings, dBA		me operational ¹ , dBA
	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax	LAeq(9hour)	LAmax
309839	61	85	<40	<60	61	85
309918	63	86	<40	<60	63	86
310159	61	84	<40	<60	61	84
324136	57	81	<40	<60	57	81
324139	56	79	<40	<60	56	79
324140	56	80	<40	<60	56	80
324141	58	82	<40	<60	58	82
324142	58	81	<40	<60	58	81
324157	57	81	51	74	58	81
324211	64	88	<40	<60	64	88
324212	60	84	<40	<60	60	84
324213	66	90	<40	<60	66	90
324214	59	83	<40	<60	59	83
324215	61	85	<40	<60	61	85
324216	59	83	<40	<60	59	83
324223	61	84	<40	<60	61	84
324224	59	83	<40	<60	59	83
324225	63	87	<40	<60	63	87
324244	56	80	<40	<60	56	80
324245	57	80	<40	<60	57	80
324262	57	81	<40	<60	57	81
324263	58	81	<40	<60	58	81
324264	58	83	<40	<60	58	83

Note 1 Whilst overall noise levels are presented as integers, the noise levels were assessed to one decimal place.



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

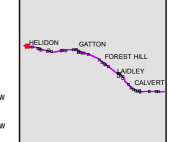
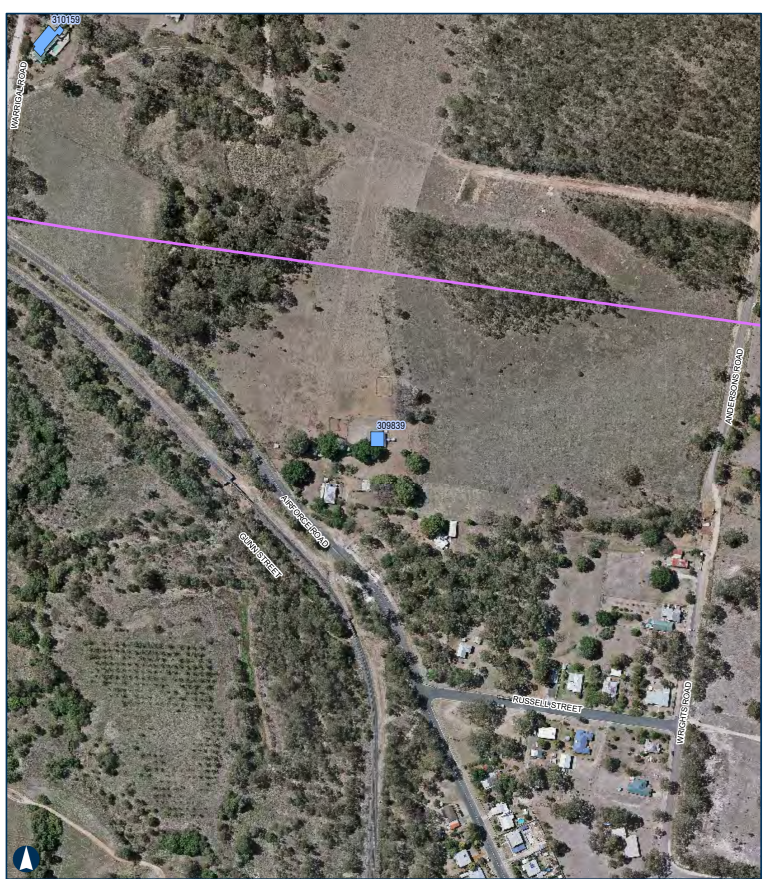


FIGURE 28 - Map 1 of 41

ARTC InlandRail



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

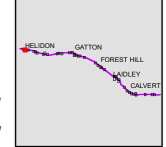


FIGURE 28 - Map 2 of 41

ARTC InlandRail



100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

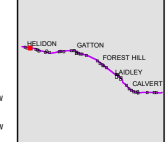
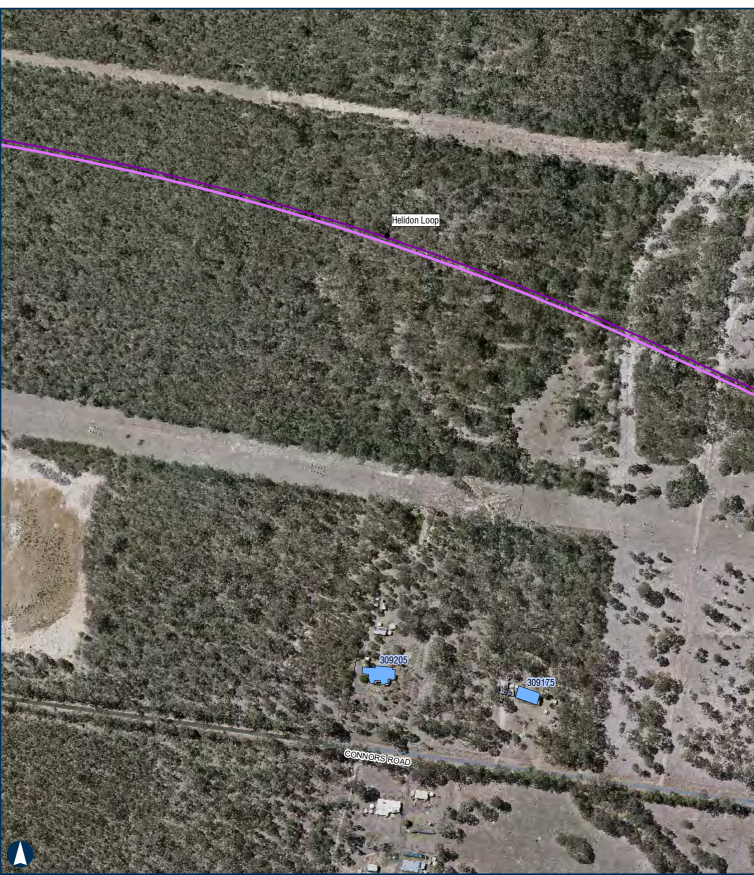


FIGURE 28 - Map 3 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

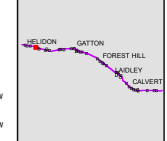
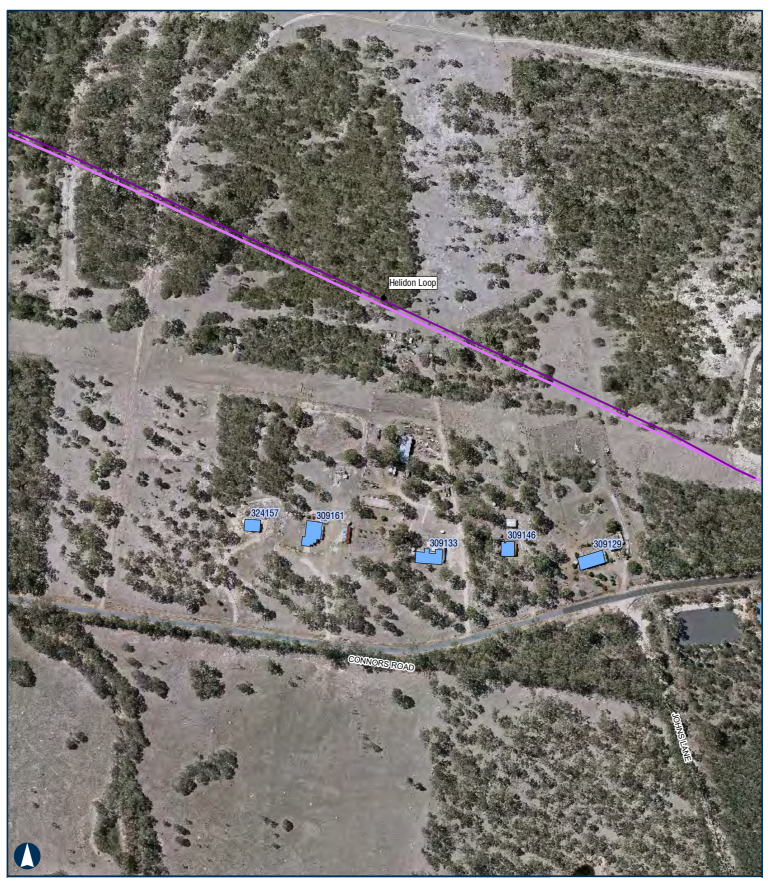


FIGURE 28 - Map 4 of 41



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

HiProjects-SLR\620-BNE\620-BNE\620.12209 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_ReceptorExceedances.m: Service Layer Credits: Imagery ARTC 2015 and 2017



100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

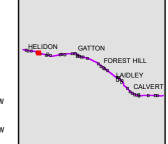
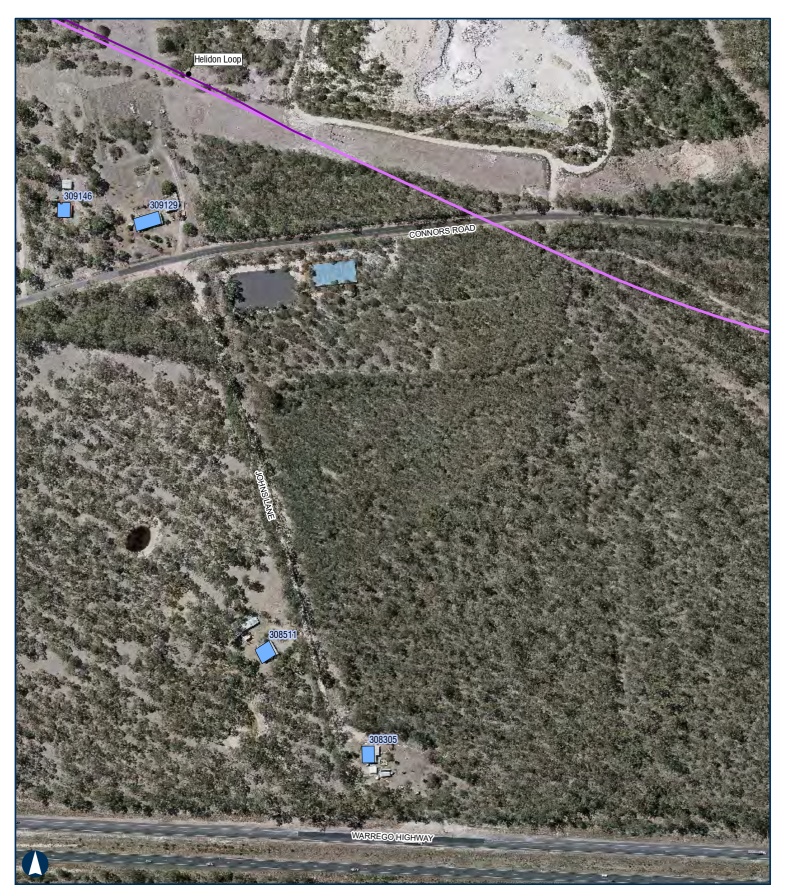


FIGURE 28 - Map 5 of 41





100 Metres

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

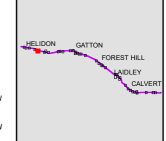


FIGURE 28 - Map 6 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

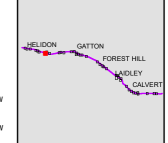


FIGURE 28 - Map 7 of 41

ARTC InlandRail



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

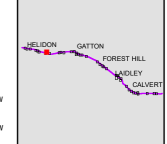


FIGURE 28 - Map 8 of 41

ARTC InlandRail



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020

Author: JG

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- **Crossing Loops**
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

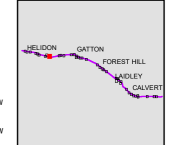


FIGURE 28 - Map 9 of 41



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

H:\Projects-SLR\620-BNE\620-BNE\620.12209 Inland Raii\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_ReceptorExceedances.mxd rvice Layer Credits: Imagery ARTC 2015 and 2017



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500

Date: 23-Jun-2020 Author: JG

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- **Crossing Loops**
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel

Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

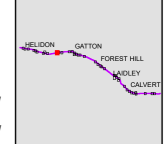
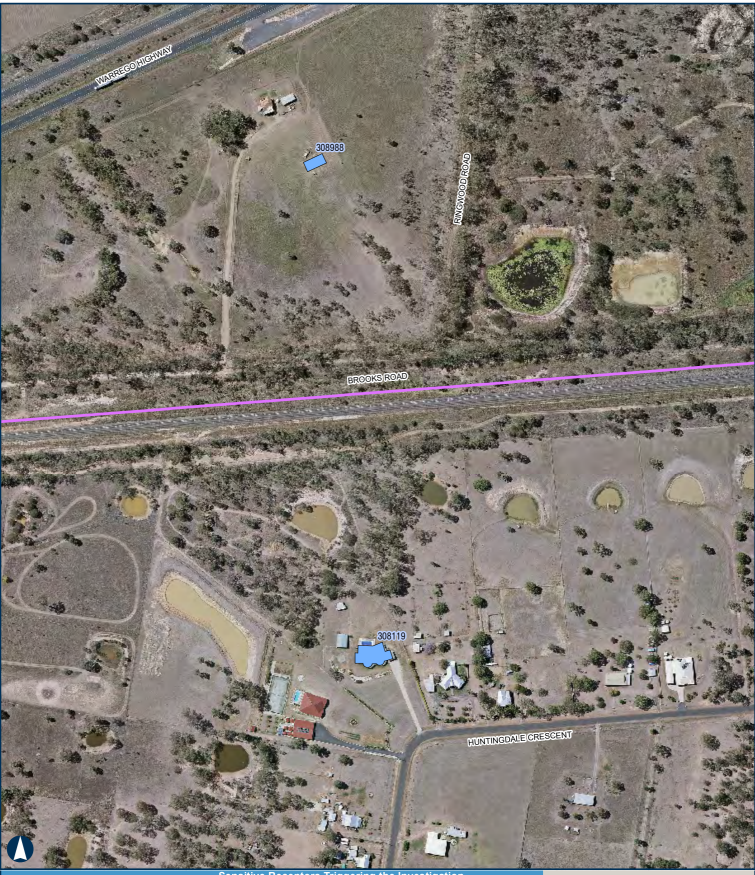


FIGURE 28 - Map 10 of 41



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

H:\Projects-SLR\620-BNE\620-BNE\620.12209 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209 H2C ReceptorExceedances.m vice Layer Credits: Imagery ARTC 2015 and 2017



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

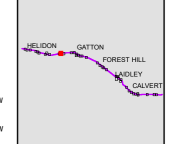


FIGURE 28 - Map 11 of 41





100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

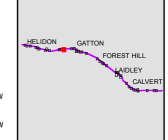
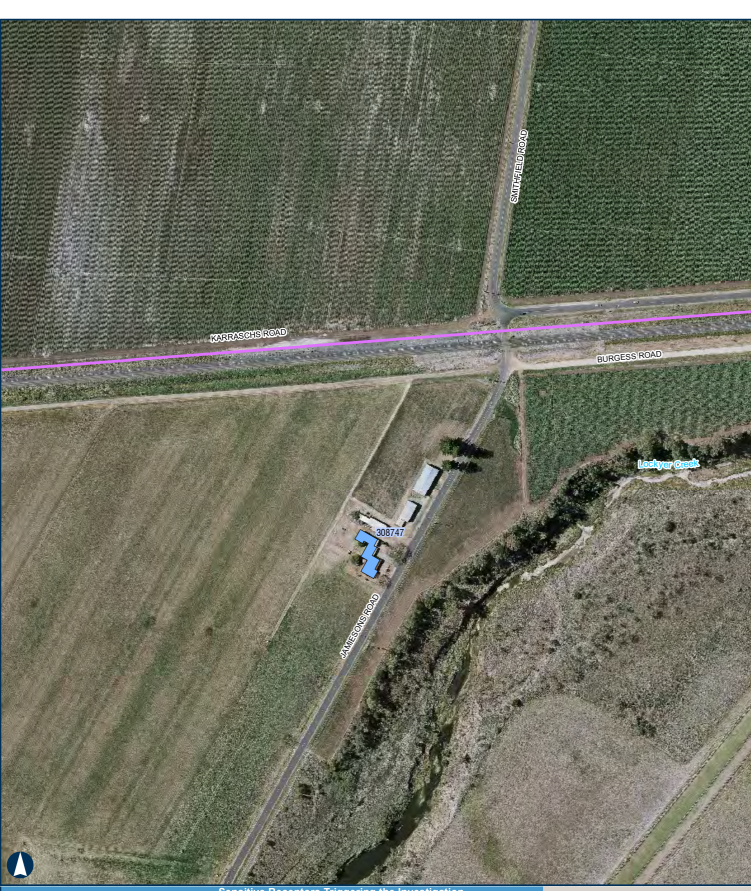


FIGURE 28 - Map 12 of 41





100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

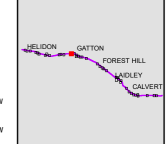


FIGURE 28 - Map 13 of 41





100 Metres

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

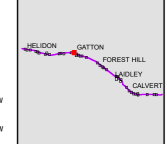


FIGURE 28 - Map 14 of 41





100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

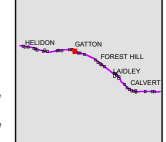
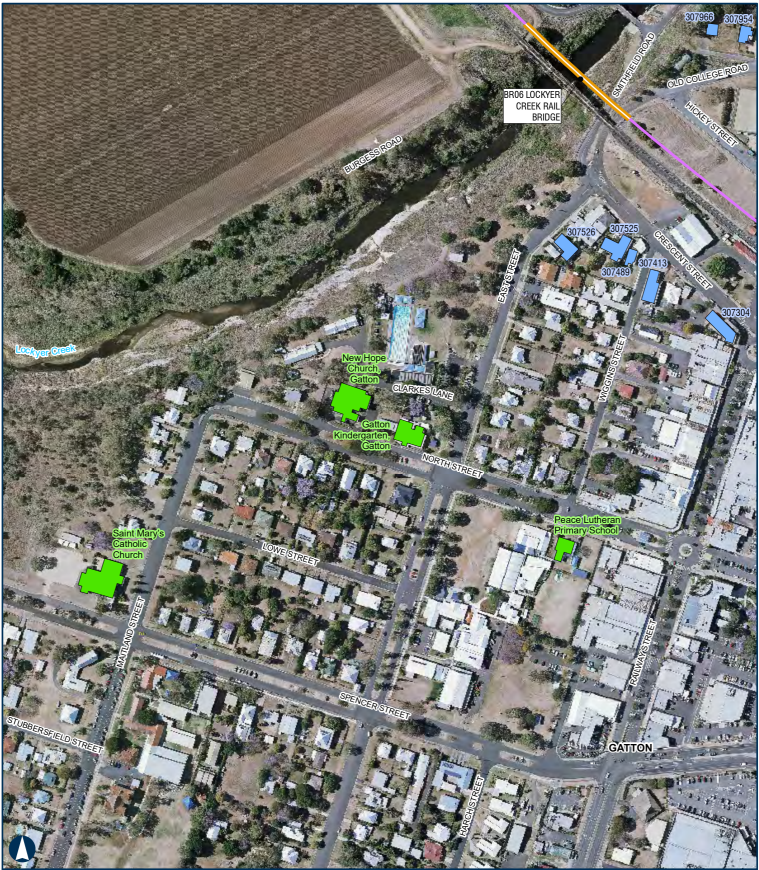


FIGURE 28 - Map 15 of 41

ARTC InlandRail



100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		

Date: 23-Author: JG

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent
- **Crossing Loops**
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

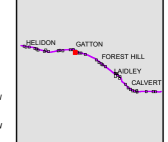


FIGURE 28 - Map 16 of 41





100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

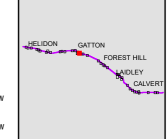


FIGURE 28 - Map 17 of 41



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

H\Projects-SLR\620-BNE\620-BNE\620.12209 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209_H2C_ReceptorExceedances.mxc Service Layer Credits: Imagery ARTC 2015 and 2017



100 Metres

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- **Crossing Loops**
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

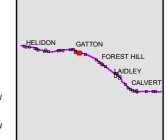


FIGURE 28 - Map 18 of 41



The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector.

H/Projects-SLR\620-BNE\620.BNE\620.12209 Inland Rail\06 SLR Data\06 CADGIS\ArcGIS\H2C\SLR62012209 H2C ReceptorExceedances.mx vice Layer Credits: Imagery ARTC 2015 and 2017



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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

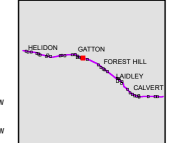


FIGURE 28 - Map 19 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

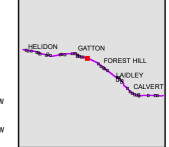
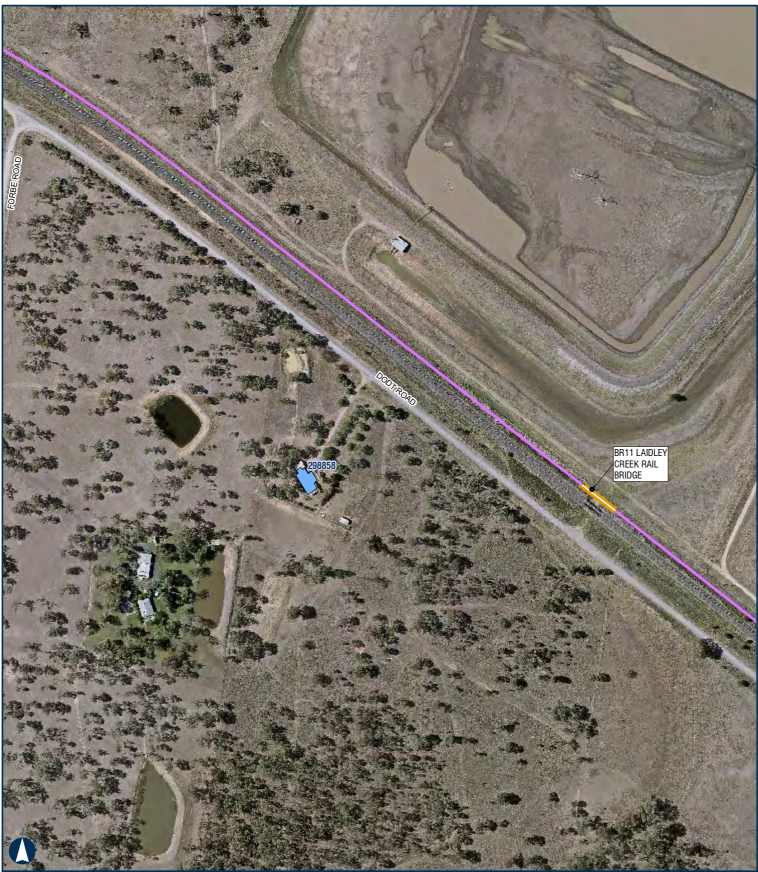


FIGURE 28 - Map 20 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

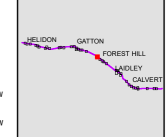
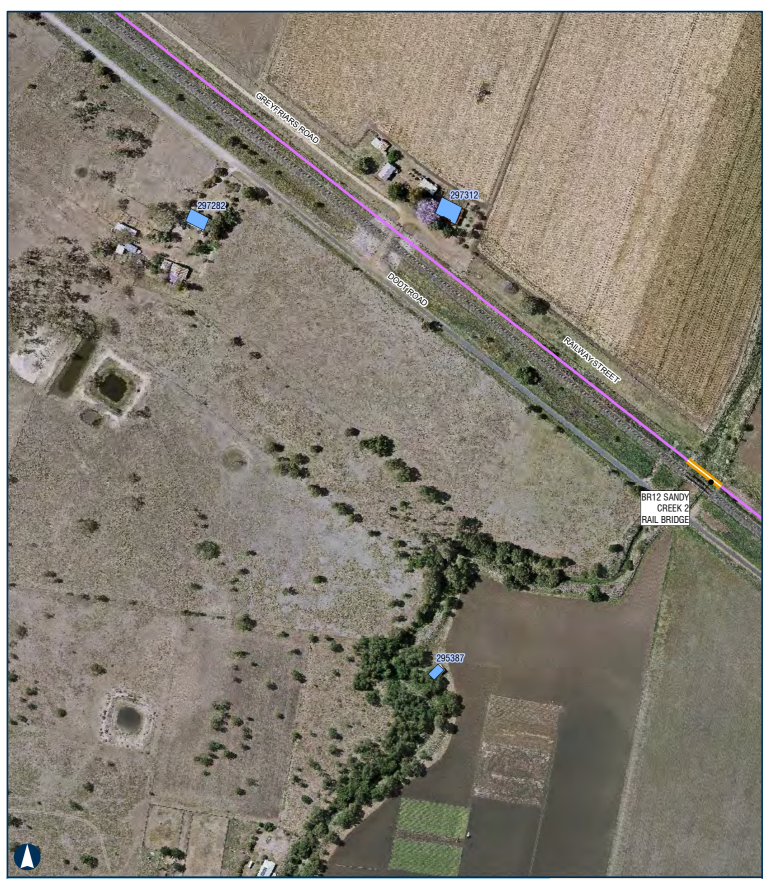


FIGURE 28 - Map 21 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- **Crossing Loops**
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

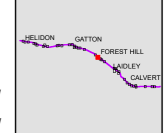
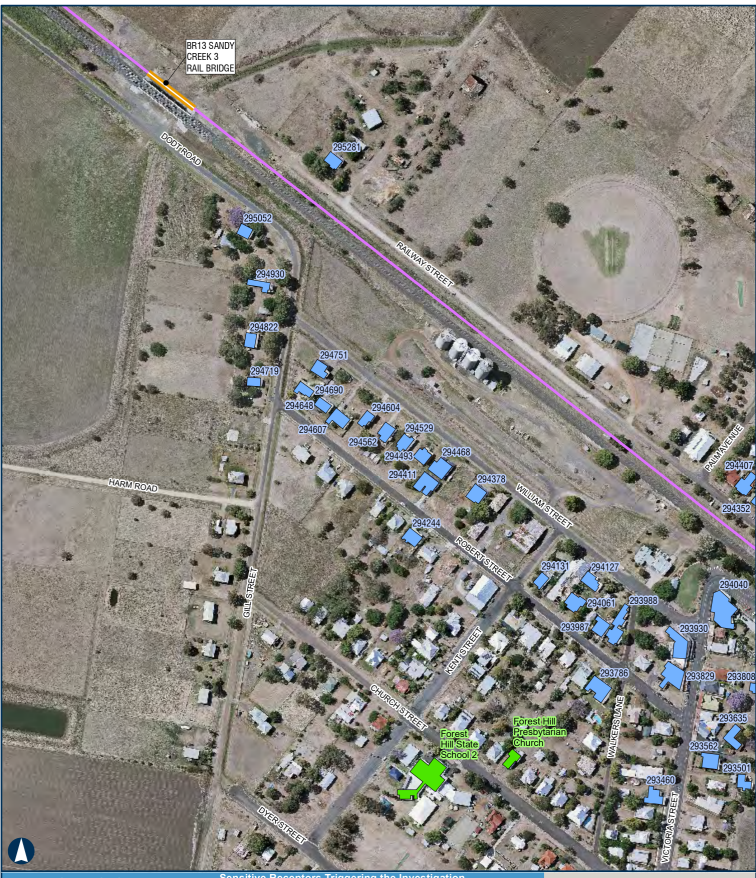


FIGURE 28 - Map 22 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

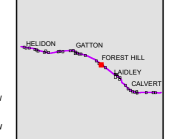


FIGURE 28 - Map 23 of 41





100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4	Scale:	1:3,500
Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

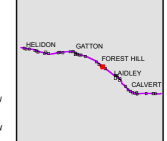
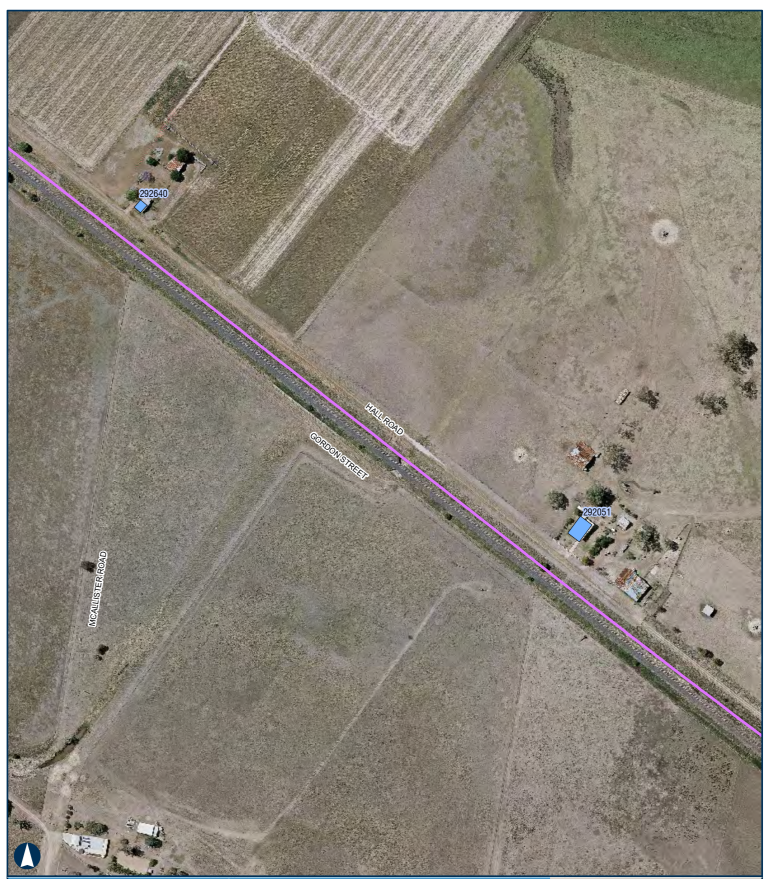


FIGURE 28 - Map 24 of 41

ARTC InlandRail



100 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Paper: A4 Scale: 1:3,500 Date: 23-Jun-2020 Author: JG Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

- Crossing Loops
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

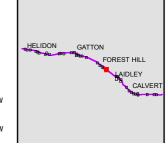


FIGURE 28 - Map 25 of 41





100 Metres

Author: JG

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Paper: A4 Scale: 1:3,500 Date: 01/02/2021 Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent
- Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel
- Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

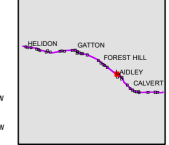
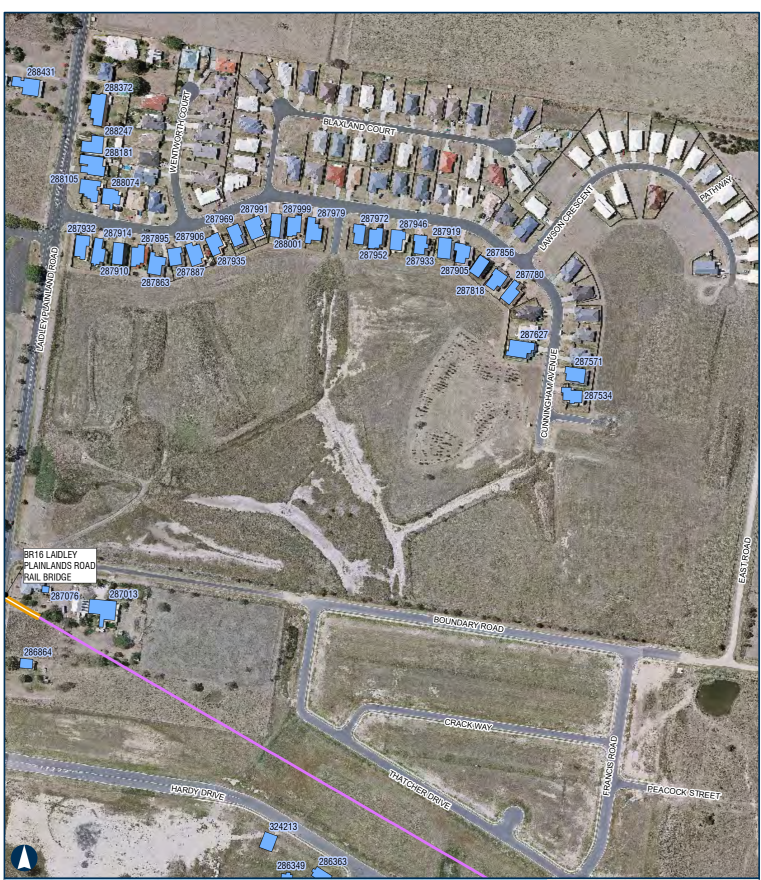


FIGURE 28 - Map 26 of 41



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Date: 23-Jun-2020		
Author: JG		

Sensitive Receptors Triggering the Investigation of Noise Mitigation

Project Extent

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Sensitive receptors triggering a review of mitigation (Other)

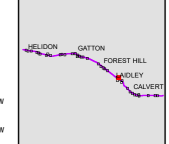


FIGURE 28 - Map 27 of 41



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Scale: 1:4,000 Date: 23-Jun-2020 Author: JG

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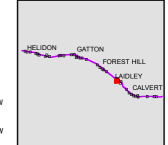


FIGURE 28 - Map 28 of 41



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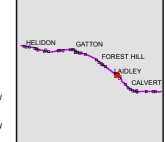
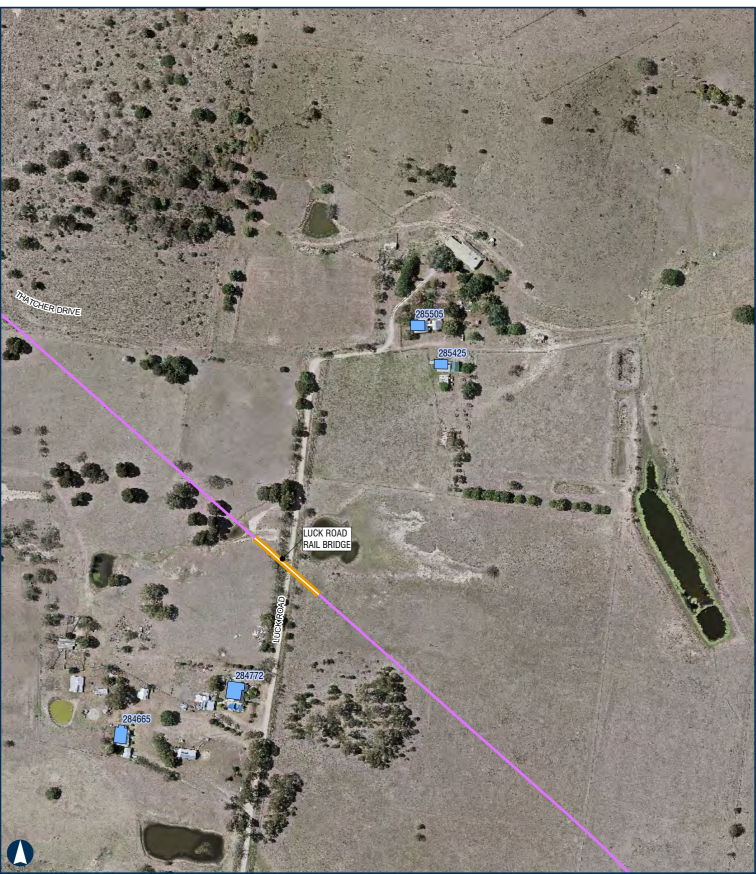


FIGURE 28 - Map 29 of 41



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- Project Extent
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Sensitive receptors triggering a review of mitigation (Other)

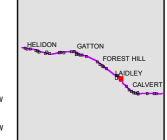


FIGURE 28 - Map 30 of 41





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Sensitive Receptors Triggering the Investigation of Noise Mitigation

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Sensitive receptors triggering a review of mitigation (Other)

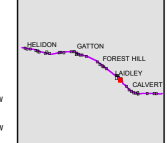
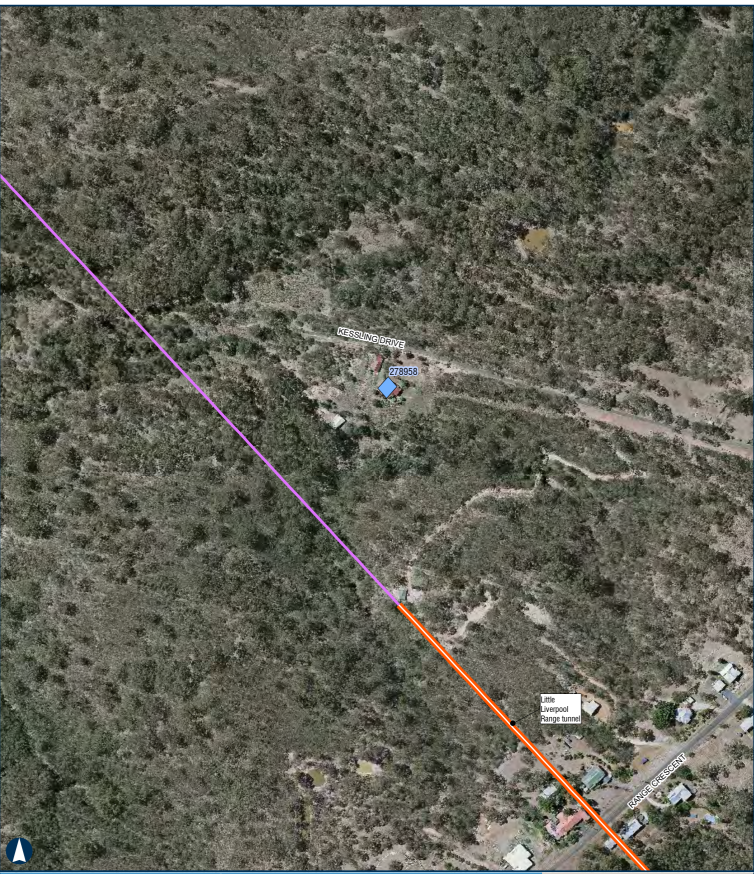


FIGURE 28 - Map 31 of 41





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Project Extent

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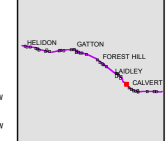


FIGURE 28 - Map 32 of 41



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Sensitive receptors triggering a review of mitigation (Other)

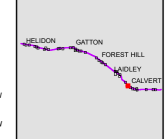


FIGURE 28 - Map 33 of 41





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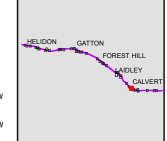
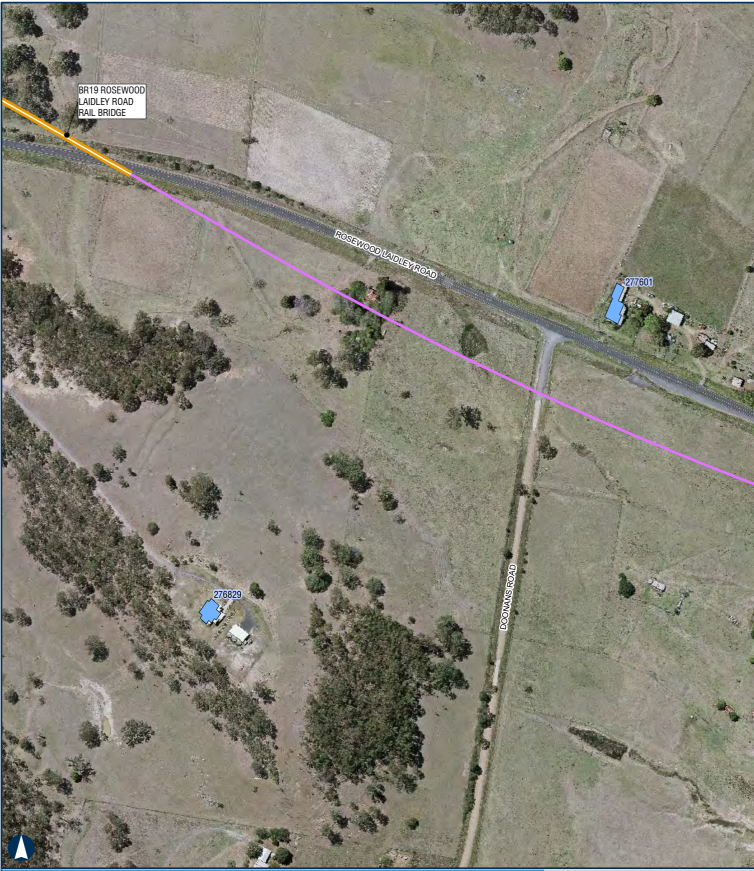


FIGURE 28 - Map 34 of 41





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Date: 23-Jun-2020 Author: JG

Paper: A4

Sensitive Receptors Triggering the Investigation of Noise Mitigation

- Project Extent
- **Crossing Loops**
- Rail Alignment/Centreline
- Bridges and Viaducts
- Little Liverpool Range tunnel

Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)

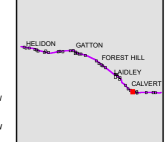


FIGURE 28 - Map 35 of 41



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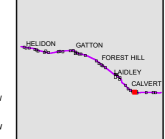


FIGURE 28 - Map 36 of 41



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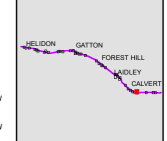
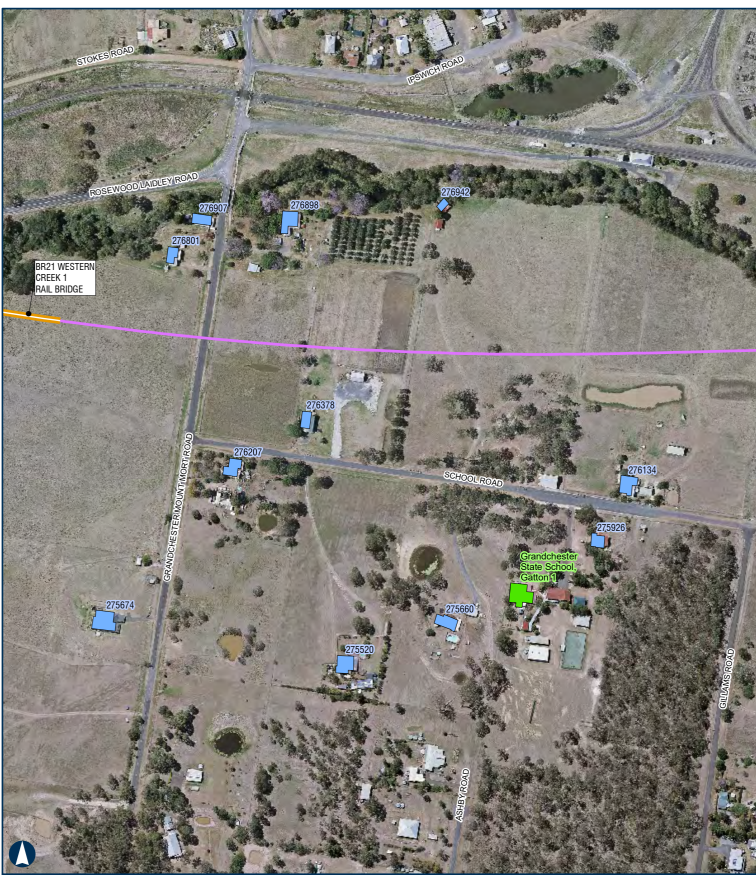


FIGURE 28 - Map 37 of 41

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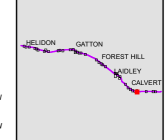
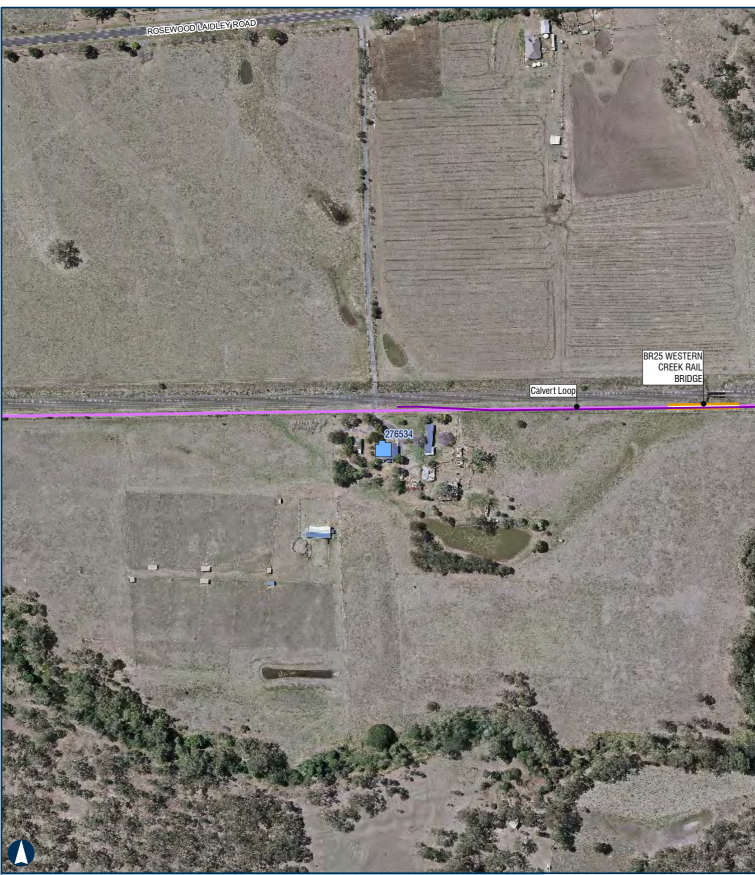


FIGURE 28 - Map 38 of 41





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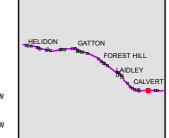


FIGURE 28 - Map 39 of 41

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Date: 23-Author: JG

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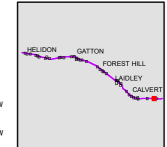


FIGURE 28 - Map 40 of 41





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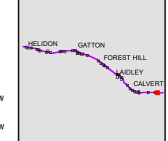


FIGURE 28 - Map 41 of 41

ARTC InlandRail

11.2 Trains accessing the crossing loops

The assessment of LAeq and LAmax railway noise levels in the previous sections included the contribution of railway operations at the crossing loops. A review of the predicted noise levels at the sensitive receptors determined the noise level contribution from the crossing loops were up to LAeq(15hour) 50 dBA daytime, LAeq(9hour) 50 dBA night-time and LAmax 56 dBA for both the daytime and night-time periods.

The predicted noise levels from the crossing loops were within the ARTC noise assessment criteria and are lower than the railway noise levels from the daily train passby events on the main line. Because the crossing loops are within 4.5 m of the main line tracks, they are not expected to be the primary influence on the overall daytime and night-time predicted noise levels at the sensitive receptors.

11.3 Operation of the level crossings

The predicted railway noise levels were reviewed to determine if the alarm bells and train horns at each level crossing were triggering the railway noise assessment criteria. In most cases, whilst the level crossings are a potential source of noise in the local environment, the predicted noise levels at the sensitive receptors was primarily influenced by the train passbys on the main line track.

The number of sensitive receptors where the level crossing events are triggering the L_{Amax} railway noise criteria are summarised in **Table 34**. The train horns are sounded on approach to the level crossing and it is the maximum (L_{Amax}) noise from the train horns that is the principal source of the noise criteria triggers.

Based on this analysis, the Project is to review reasonable and practicable noise mitigation options for the level crossings and train horns, with the sensitive receptors triggering the noise criteria detailed in **Table 34**.

Level crossing	Number of receptors triggering noise criteria
Connors Road, Helidon	4
Jamiesons Road. Gatton	1
Dodt Road, Forest Hill	2
Glenore Grove Road, Forest Hill	42
Grandchester Mount Mort Road, Grandchester	8
Calvert Station Road, Calvert	10

Table 34 Summary of level crossing noise

11.4 Potential for sleep disturbance

The night-time LAmax (maximum) rail noise assessment criteria have been adopted by ARTC across Inland Rail to assess potential sleep disturbance impacts, such as; awakening, disrupted sleep or a general reduction to the quality of sleep over time. The LAmax noise assessment criteria account for the highest level of noise during train passbys and the number of passby events in the night-time.

The assessment of railway noise determined that LAmax noise assessment criteria for new railways and upgrading existing railways were met at the majority of sensitive receptors. There were up to 175 sensitive receptors where the predicted noise levels were above the LAmax noise assessment criteria by up to 17 dBA within the night-time period.



The noise predictions identified the LAmax noise management criteria was generally met where receptors were further than 500 m from the rail corridor.

Railway noise has the potential to be audible at sensitive land uses, both externally and internally, even where the noise management criteria are achieved. To further the evaluation of potential for noise related impacts, the assessment has referenced guidance on sleep disturbance from the World Health Organisation (WHO).

The WHO guideline Night Noise Guidelines for Europe¹² recommends that internal (indoor) noise levels are not above LAmax 42 dBA to preserve sleep quality. Further advice from the WHO also acknowledges the establishment of relationships between single event noise indicators, such as LAmax, and long-term health outcomes remains tentative.

The WHO guideline level corresponds to a conservative external (outdoor) level of L_{Amax} 49 dBA, allowing for a conservative 7 dBA difference between indoor and outdoor noise levels where windows at rural residential properties are open for ventilation.

Noise modelling indicates that predicted noise levels from rolling stock could be above LAmax 49 dBA within approximately 1 km from the rail corridor. The 1 km distance is a guide to where night-time noise levels may have the potential to result in sleep disturbance impacts. Individuals will respond to noise differently, and just because railway noise can be audible does not mean it will cause disturbance or annoyance impacts.

It would be expected that residential property, complying to Australian building codes and standards, would achieve façade noise reductions greater than the conservative 7 dBA assumption applied in this assessment. In such circumstances the building construction would assist in managing noise intrusion and the guideline values for internal noise amenity would be more readily achieved.

11.5 Consideration of local weather on railway noise

The regional weather conditions have the potential to influence the propagation of noise within the local environment. Downwind from a noise source the wind conditions can enhance the propagation of noise and equally being upwind of a noise source, the wind conditions act to suppress noise propagation.

Temperature inversion conditions occur where the temperature of a layer of air in the atmosphere increases with height, rather than the typical conditions where air temperature decreases with height. This effect causes a layer of cool, still air being trapped below the warmer air.

Temperature inversion conditions are most likely to occur during the early morning and night-time periods during the winter months. The stable conditions, with little or no vertical air movement of the cool air layer, can result in a refraction of sound waves and potentially enhance the propagation of noise over large distances.

The potential for railway noise at individual sensitive receptors to be influenced by the local weather conditions will be based on the complex interaction between the moving noise source (train passby), the varying frequency content of the received noise, the weather conditions in the region and the local environment.

Whilst there may be periods when the weather conditions influence the propagation of noise from train passby events, the railway operation are forecast to be 1 to 2 train movements per hour with audible passby events likely to be 2 to 5 minutes in duration.

The combination of the duration and intermittency of the train passbys would diminish the influence of weather conditions on the railway noise levels assessed over the 15-hour daytime and 9-hour night-time periods.



¹² World Health Organisation, 2009. Night Noise Guidelines for Europe.

The daily noise levels from the steady state noise emissions from idling trains at the crossing loops can be more readily influenced by local weather conditions than noise from the transient train passbys. The ISO methodology applied for the calculation of noise levels from the crossing loops and level crossings included an allowance for downwind noise enhancing weather conditions and/or moderate temperature inversions.

11.6 Characteristics of railway noise

The potential impacts of noise from railway operations can be influenced by the characteristics of source noise emitted from the train passbys and rail operation at the crossing loops. A noise spectrum for a typical freight train passby events is detailed in **Figure 29**. The noise spectrum was derived from noise measurements of 149 rail freight movements on the QR West Moreton System in March 2019. The noise levels were measured at 15 m from the single rail line where trains were operating at approximately 60 km/h.

The typical train passby spectra identifies there is a prominent contribution of noise in the low frequency range between 80 Hz and 250 Hz at 15 m from the rail line. The diesel-electric locomotive engines and exhaust systems were the primary source of the low frequency noise content during the measured train passby events.

Where locomotives noise emissions have a low frequency noise content in proximity to the rail line (200 m for example) it does not mean that low frequency noise characteristics will necessarily be experienced at sensitive land uses. The ability to detect features, such as low frequency noise, will also depend on the contribution of the other sources of noise in the local environment, which may influence an individual's perception of the loudness and character of the rollingstock noise.

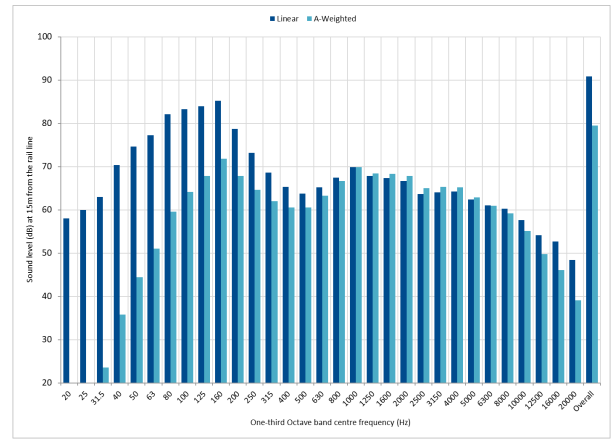


Figure 29 Example noise emission spectra for rail freight

Note Noise spectra determined as the logarithmic average of daily coal and freight train passbys as measured at 15 m from the rail centreline.



The Nordic noise modelling methodology (Kilde 130) provides the overall A-weighted level of railway noise, it does not provide the frequency spectra for rollingstock noise at individual sensitive receptors. Notwithstanding, based on the typical frequency content of diesel electric locomotives, it is reasonable to assume that where railway noise would be clearly audible above the ambient noise environment there may be low frequency noise content in the passby noise emission.

Analysis of the noise spectrum did not identify prominent tones at specific frequencies, and the noise emission from the rollingstock operations is not expected to include tonal noise characteristics. Other general characteristics of railway noise are summarised as follows:

- Bunching or stretching can occur when the couplings on a train are subject to sudden changes in force during acceleration and deceleration, this can cause short-lived 'squeaks' and 'bangs'. Events of this nature may have subjective impulsive noise emission characteristics, although not necessarily quantified as impulsive noise at nearest sensitive receptors. Noise events from bunching or stretching have been assessed at the crossing loops proposed on the Project.
- Short-lived 'booming' noise with potential low frequency characteristics can be caused by empty containers and wagons resonating. The occurrence of noise events of this nature is not readily forecast and have not been specifically accounted for in the noise modelling at this EIS stage.
- When trains depart from the crossing loops the locomotives may be required to initially operate under a high notch setting to accelerate from a standing position. This can cause increased noise emissions from the locomotives which may result in a perceptible increase in railway noise for a short time interval nearby to the crossing loops. Given the short duration, the event would not be expected to influence the noise levels over the 15-hour daytime and 9-hour night-time assessment periods.
- Curving noise, such as wheel-squeal, can result in prominent tonal noise emissions. The Project includes a relatively short section of a tight-radius curve where the Project ties into the existing rail corridors. Corrections for potential curving noise were included in the noise prediction modelling at these locations.
- The condition of the track can be a primary influence on the rolling noise from the locomotives and the wagons. Features such as corrugation (deformation of the track) increase the roughness of the rails which can cause increased noise levels on both straight track and curves. The Project will be newly constructed rail that shall be designed for freight rail and subject to periodic maintenance.
- Features such as jointed track can increase rolling noise. The track for Inland Rail will be continuously welded rail which reduces the likelihood of 'clickety-clack' sounds from the wheel-rail interface.

12 Assessment of ground-borne vibration

12.1 Approach

To assess ground-borne vibration from railway operations, guidance was referenced from ISO 14837¹³. It defines three levels of modelling according to the level of project detail available, as

- A Scoping Model at the very earliest stages.
- An Environmental Assessment Model during planning process and preliminary design.
- A Detailed Design Model to finalise the extent and form of any mitigation for construction.



¹³ International Standards Organisation, 2005. ISO 14837-1 2005 "Mechanical vibration - Ground-borne noise and vibration arising from rail systems - Part 1: General guidance

This assessment adopted a Scoping Model with elements of an Environmental Assessment Model to predict the likely range of ground-borne vibration levels and the benefits (or otherwise) of different design and mitigation options. The approach used in this assessment considers source vibration levels, losses between the source and nearby building foundations, and the propagation of vibration into and within the building elements. The effects of vibration in buildings can be divided into two broad categories, where the:

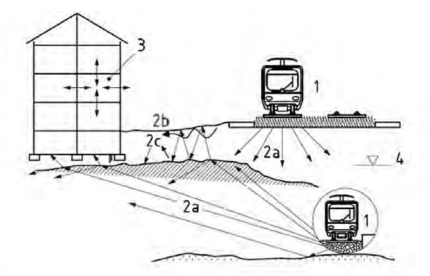
- occupants or users of the building are inconvenienced or possibly disturbed either from tactile vibration or audible noise generated from the building vibration ('comfort risk'); and,
- building contents or internal linings may be noticeably affected or where the integrity of the building or the structure itself may be prejudiced ('cosmetic damage risk').

These effects are estimated using a combination of published theoretical and empirical relationships, which includes some conservatism to cover the likely variation expected in practice. Conservatively, the modelling also assumes:

- Attenuation rates vs distance are estimated in terms of overall values only;
- No adjustment for buildings of substantially greater mass or size than those used to inform published data (conservative);
- No coupling losses between the building and adjacent soil; and,
- a crest factor¹⁴ of 4.

A diagram of how vibration propagates from track to a structure is illustrated in Figure 30.

Figure 30 Example of rail vibration source, propagation and receptor system



Key

- 1 source
- 2 propagation:
 - 2 a body waves (compression, shear)
 - 2 b surface waves (e.g. Rayleigh, Love)
 - 2 c interface waves (e.g. Stoneley)
- 3 receiver (vibration, re-radiated noise)
- 4 water table

NOTE The components of the system comprising source, propagation and receiver are interdependent.



¹⁴ Ratio of peak to root mean square (RMS) velocity level.

More complex factors shown in **Figure 30**, such as how rail vibration might interact with different ground soils and media, are not directly modelled at the EIS stage given the level of detail that would be required in order to effectively do so, and the field data applied in this assessment includes these effects.

12.2 Source vibration levels

The Project does not have existing comparable rail freight operations or speeds as that proposed. Consequently, it was not possible to measure local vibration levels directly and a vibration prediction model was used to estimate potential impacts.

To determine a reference ground vibration level, detailed measurement surveys were completed on existing rail corridors between Wagga Wagga and Albury in NSW and Euroa and Wallan in Victoria. The locations are associated with Inland Rail in NSW and Victoria where there are comparable existing rail freight operations, with single-stacked freight wagons, on ballasted track form.

The rail corridor in these regions is mainly used for rail freight and had an average of 20 or more freight train movements per day operating at 60 km/h to 80 km/h. Ground-borne vibration levels were measured at three locations in each region, with measurements made at-grade (ground level) at distances of 15 m to 45 m from the outer rail line.

The train vibration measurements were referenced to calculate the W_b -weighted VDVs at 15 m from the outer rail. The calculated VDV (W_b weighted) varied at all sites from 0.01 m/s^{1.75} to 0.04 m/s^{1.75} for a single train passby event. The variation is representative of typical differences in rollingstock, wheel conditions and train consist (set of wagons).

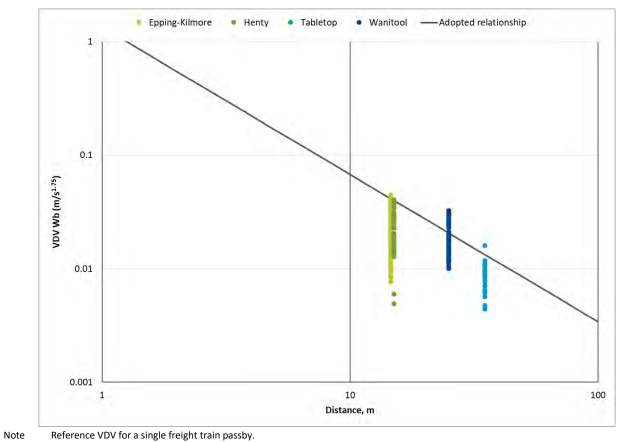
The adopted VDV (W_b weighted) of 0.04 m/s^{1.75} at a setback of 15 m for a single train passby was based on the maximum derived VDVs. Accordingly, the assessment inherently assumes that each train is a worst-case vibration generating event and is therefore conservative.

The change in VDV for a single train passby event with distance from the track is shown in **Figure 31**. The figure presents the monitored vibration levels at the four sites and the adopted relationship between rail vibration and distance from the outer rail. The figure shows the reduction of VDV with increasing distance from the track based on geometric spreading of the vibration energy only (ignoring site specific dampening).

The results obtained using this process had similar vibration spectra and relationships between overall levels and distance from the rail track. The modelled vibration spectrum in **Figure 32** is provided as one-third octave bands based on the logarithmic averages of the measurement in order to bias sites with the highest ground-borne vibration levels during train passby events.

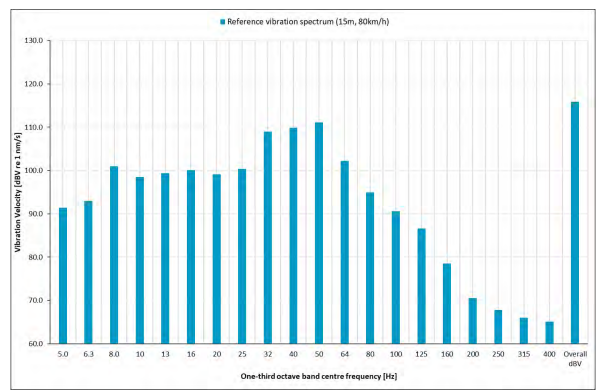
The variation in actual vibration spectra is affected by various local factors such as wheel and rail roughness conditions and track speed.

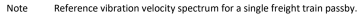














12.3 Ground-borne vibration from ground-level train passbys

12.3.1 Assessment approach

Previous measurement and assessment of ground-borne vibration from existing rail freight corridors with similar geotechnical considerations indicates that tactile vibration impacts would be limited to sensitive receptors located within 100 m of the proposed rail alignment.

Vibration levels at properties beyond this distance are routinely expected to be within recommended assessment criteria for comfort and where the comfort goals are met, criteria relating to the integrity of building structures are also considered to be achieved given they are typically an order of magnitude higher.

Bridge and viaduct structures are expected to be constructed from reinforced concrete and a ballasted track system. These structures are considered to have resilient matting for ballast retention (at least in the vicinity of residents), and this also provides benefits in terms of vibration isolation.

Based on the location of the nearest sensitive receptors, expected source vibration spectra and typical losses through the structure, the ground-borne vibration criteria is expected to be met at ground level assessment positions near bridges and viaducts. On this basis, the following sections consider properties within 100 m of the alignment excluding bridges and viaducts.

12.3.2 Residential and other occupied buildings

The VDV results were estimated based on daily train movements at the project opening in 2026 and the 2040 design year and the forecast train speeds. Estimated VDV levels for trains at 105 km/h were applied to determine the minimum off-set distance from the outer rail of the Project where the ground-borne vibration criteria would be expected to be achieved.

Recommended off-set distances to achieve the rail vibration criteria are shown in Table 35.

Year of operation			Receptors within the off-
	Daytime (0.2 m/s ^{1.75})	Night-time (0.13 m/s ^{1.75})	set distance
2026 opening year	11 m (21 trains)	15 m (17 trains)	The nearest dwelling at the
2040 design year	12 m (25 trains)	16 m (20 trains)	Gatton Caravan Park, Gatton

Table 35 Screening assessment of ground-borne vibration levels

Note The estimated off-set distances are based on the VDV reference, actual vibration levels at individual receptors can vary from the calculated levels due to the rail infrastructure and geological conditions.

VDV levels calculated applying the W_b -weighted vibration levels as per BS 6472 (2008 version).

Based on the highest estimated off-set distance for the night-time railway operations for the design year 2040, an estimated minimum off-set distance of 16 m from the outer rail would be required to meet ground-borne vibration criteria. This is based on the conservative assessment approach and the number of train movements in each time period.

A review of the Project alignment identified the majority of the sensitive receptors not resumed by the Project would be outside of the 16 m off-set distance from the outer rail of the Inland Rail track. The nearest caravan dwellings at the Gatton Caravan Park are approximately 15 m from the outer rail and vibration levels may trigger the night-time criterion. These caravans may be within the permanent disturbance footprint of the Project and acquired by the Constructing Authority.



On this basis, the railway operations on the Project rail tracks would meet the ground-borne vibration assessment criterion at all sensitive receptors during the daytime period and may marginally trigger the night-time criterion at one sensitive receptor.

Where ground-borne vibration levels meet the criteria for managing vibration disturbance, consequently the less stringent vibration criteria for managing risk of cosmetic damage to buildings would also be met.

Where ground-borne vibration from railway operations are within the assessment criteria, there may still be potential for rail operations to generate perceptible levels of ground-borne vibration at sensitive receptors in the form of regenerated noise (refer **Section 13**).

12.3.3 Heritage sites

The assessment has considered the potential for ground-borne vibration from railway operations to impact sites along the Project alignment that were identified as possessing historical or cultural value. As this study is not informed as to the structural condition of each heritage site, SLR has considered that heritage structures are not structurally unsound, on the understanding that:

- The Project will require condition surveys of buildings and structures in the vicinity of the alignment and that any excavations would be carried out prior to final design.
- Where ground-borne vibration levels are predicted to exceed the screening criteria, a more detailed assessment of the structure and vibration monitoring would be carried out to confirm vibration levels remain below appropriate limits for that structure.
- For heritage items, any detailed assessment would determine any specific sensitivities in consultation with relevant specialists to ensure risks are adequately managed.
- If a heritage building or structure is found to be structurally unsound (following inspection), a more conservative cosmetic damage objective (for example 2.5 mm/s peak component particle velocity for long term vibration from DIN 4150.3) would be considered.

Based on the reference ground-borne vibration velocity for a freight train passby (Figure 32), the PPV levels would be within the vibration targets for minimising potential impacts at 15 m or more from the nearest rail, allowing for local factors such as turnouts.

Within this distance it is to be acknowledged that:

- depending on location, some assets may already be exposed to similar vibration levels, as the Project shall be co-locating within an existing corridor that is primarily used by coal and freight trains; and,
- ground-borne vibration levels may still be within guideline values at closer distances, depending on local factors and the spectral nature of criteria used to estimate cosmetic damage risk.

The screening assessment of vibration impacts at the sites of potential non-indigenous heritage significance (areas of interest) is provided in **Table 36**.

The assessment has identified that only six of 42 identified heritage sites are considered to be potentially at-risk from railway induced ground-borne vibration. These sites are highlighted in bold in **Table 36**.

The six sites are all defined as railway infrastructure or railway assets and are within the existing rail corridor. These six assets are recommended to be reviewed in further detail where they are found to be structurally unsound following surveys and/or within 15 m of the nearest rail as a result of the Project.



Table 36 Screening assessment of ground-borne vibration at heritage sites

Site ID ¹	Site name	Site description	Proximity to the Project	Assessment outcome
H2C-19-H01	Helidon Railway Culvert	Box culvert on the existing main line	Within the rail corridor	Note 1
H2C-19-H02	House	Occupied weatherboard clad residence	>500 m	No impacts
H2C-19-H03	House	Occupied weatherboard clad residence	SLR ID 309080, 32 m	No impacts
H2C-19-H04	House	Occupied weatherboard clad residence	SLR ID 308672, 40 m	No impacts
H2C-19-H05	House	Occupied weatherboard clad residence	SLR ID 308066, 40 m	No impacts
H2C-19-H06	Lockyer Creek Rail Bridge	Existing railway bridge	Within the rail corridor	Note ¹
H2C-19-H07	Gatton Railway Station	Existing platform, shelter, weighbridge & footbridge.	Within the rail corridor	Note ¹
H2C-19-H08	Gatton Station Master's Residence	Occupied weatherboard clad residence	Within the rail corridor	Note ¹
H2C-19-H09	Boer War Memorial	Paved mall with sandstone statue	48 m	No impacts
H2C-19-H10	Weeping Mother Memorial	Paved mall with marble statue	90 m	No impacts
H2C-19-H11	Commercial Hotel	Two storey brick building	SLR ID 307304, 85 m	No impacts
H2C-19-H12	Royal Hotel	Two storey brick building	SLR ID 305889m 47 m	No impacts
H2C-19-H13	Gatton Post and Telegraph Office	Weatherboard and brick building	83 m	No impacts
H2C-19-H14	House	Occupied weatherboard clad residence	SLR ID 305889, 47 m	No impacts
H2C-19-H15	University of QLD (Gatton)	Unpaved road little evidence of other remains.	800 m	No impacts
H2C-19-H16	Cottage	Weatherboard clad residence, appears to be in poor condition	SLR ID 297282, 90 m	No impacts
H2C-19-H17	House	Weatherboard clad residence	SLR ID 297312, 40 m	No impacts
H2C-19-H18	House	Weatherboard clad residence, appears to be in poor condition	SLR ID 295281, 38 m	No impacts
H2C-19-H19	Forest Hill Railway Station	All buildings removed, only a shed remains	30 m	No impacts
H2C-19-H20	Forest Hill School of Arts	Weatherboard clad building	SLR ID 294520, 28 m	No impacts
H2C-19-H21	Forest Hill War Memorial	Sandstone plinth with statue.	20 m	No impacts
H2C-19-H22	Railway platform building	Timber platform shelter	66 m	No impacts
H2C-19-H23	Lockyer Hotel	Two storey timber building	SLR ID 294187, 45 m	No impacts
H2C-19-H24	National Bank (former)	Single storey timber commercial building	96 m	No impacts
H2C-19-H25	Forest Hill Hotel	Two storey timber building	SLR ID 293930, 98 m	No impacts
H2C-19-H26	Cottage	Weatherboard clad colonial cottage	SLR ID 292640, 28 m	No impacts
H2C-19-H27	Outbuildings	Five outbuildings clad in mixture of iron, weatherboards and timber boards.	76 m	No impacts
H2C-19-H28	Homestead Complex	Two houses clad in weather boards	230 m	No impacts
H2C-19-H29	Homestead Complex	Comprises weatherboard house and a potential dairy and creamery	600 m	No impacts
H2C-19-H30	House ruin	Stumps and building debris	16 m	No impacts
H2C-19-H31	House	Dilapidated weatherboard structure	SLR ID 277601, 88 m	No impacts

Site ID ¹	Site name	Site description	Proximity to the Project	Assessment outcome
H2C-19-H32	Homestead complex	Weatherboard clad residence and outbuildings.	SLR ID 276783, 115 m	No impacts
H2C-19-H33	General store (former)	Weatherboard clad building	SLR ID 276907, 100 m	No impacts
H2C-19-H34	House	Chamferboard clad colonial dwelling	SLR ID 276898, 95 m	No impacts
H2C-19-H35	Railway platform buildings	Weatherboard clad timber buildings and sheds	Within the rail corridor	Note ¹
H2C-19-H36	Grandchester Railway Complex	Weatherboard clad buildings.	Within the rail corridor	Note ¹
H2C-19-H37	Grandchester Community Hall	Weatherboard clad hall	122 m	No impacts
H2C-19-H38	House	Weatherboard clad house	SLR ID 276207, 106 m	No impacts
H2C-19-H39	Railway residence	Weatherboard clad colonial cottage	SLR ID 276791, 26 m	No impacts
H2C-19-H40	Railway house	Weatherboard clad bungalow	SLR ID 276634, 18 m	No impacts
H2C-19-H41	Calvert Community Hall (former)	Weatherboard clad house	SLR ID 276585, 32 m	No impacts
H2C-19-H42	Grandchester Archaeological Complex	Potential site of former construction camp	200m	No impacts

Note 1 Review in detail if 15 metres or less distance from nearest outer rail, and if the structure is planned to be retained 'as is' i.e. not modified.

12.4 Ground-borne vibration – Little Liverpool Range Tunnel

The movement of the trains through the Little Liverpool Range Tunnel will induce vibration of the track system and the tunnel structure. This vibration will then propagate into the surrounding ground soil towards sensitive receptors. The passby emissions may be sufficient to impact the amenity of the receptors through perceptible vibration within properties.

A Scoping Model approach recommended by the ISO 14837 was adopted to identify whether ground-borne vibration could be a potential source of impact and should be considered in more detail. This model was adopted because the majority of the nearest sensitive receptors are greater than 200 m from the rail track within the Little Liverpool Range Tunnel.

A ground vibration model was developed to account for the:

- concrete slab track form (including rail supports) within the tunnel;
- vertical profile of the tunnel alignment (depth);
- speed profiles of the trains operating within the tunnel;
- daily train numbers and train types; and,
- principal geology surrounding the tunnel alignment.

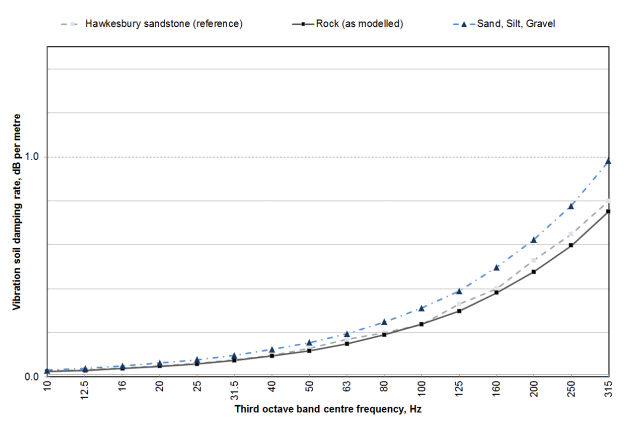
A theoretical approach is used for the tunnel compared to surface track, as field measurements of a similar arrangement have not yet been undertaken. Adopting the above information, the model accounted for geometric spreading of the vibration wave front and propagation losses which include a ground attenuation or 'damping' rate.



Specifically, the modelling considered the following parameters which are provided in detail in **Appendix F**:

- The tunnel track sections use the Rheda2000 system with a Vossloh 300NG series highly resilient rail
 fastener (cellentic intermediate plate with 17 MN/m (mega Newton per metre) static stiffness, 1.1
 dynamic to static stiffness ratio).
- The trains were modelled as a line source with the vibration levels in **Section 12.2**, adjusted for distance to represent the designed tunnel internal surfaces.
- No coupling loss (or amplification) between the designed tunnel structure and surrounding media, which is a conservative assessment approach.
- The ground attenuation rates described in **Figure 33** which references historical measurements by SLR of various soil classifications. Lower dampening rates mean less loss per metre and local strata competencies (i.e. presence of different material pockets or voids) or stratification (layering of different soil types) were not modelled to provide a conservative assessment.

Figure 33 Ground attenuation rate modelled for tunnel vibration



Higher vibration levels are predicted from the tunnel compared to the proposed ground-level track over similar distances in the study area, based on the conservative assessment approach.

The ground-borne vibration criteria are predicted to be met at approximately 90 m from the tunnel track alignment. These results are forecast to be controlled by vibration energy in the third octave bands with centre frequencies 31.5 Hz to 63 Hz.

The nearest identified sensitive receptors on Range Crescent in Laidley were determined to be 92 m to 128 m from the tunnel alignment and, the predicted ground-borne vibration levels at these receptors are detailed in **Table 37**.



The vibration levels, expressed as decibels, are not greater than 102 dB and met the daytime and night-time ground-borne vibration assessment criteria.

SLR ID	Modelled distance to tunnel	Predicted ground-borne vibration ¹ dB	Vibration criteria	
278835	95	101	The predicted ground-borne vibration levels at each receptor is below: Daytime 106 dB (0.20 m/s ^{1.75}) Night-time 103 dB (0.13 m/s ^{1.75})	
278839	109	100		
278845	94	101		
278800	128	97		
278833	92	102		
278790	98	101		
278798	115	99		
278819	117	97		

Note 1 Ground-borne vibration (Lv,RMS,1 second) in decibels (dB) referenced to 1 nm/s.

Whilst the assessment is conservative, and actual ground-borne vibration may be lower than predicted, achieving the vibration criteria does not preclude the potential for perceptible ground-borne vibration at sensitive receptors. Ground-borne vibration from railway operations within the Little Liverpool Range Tunnel will be assessed further during the detailed design of the Project.

An effective high vibration attenuation class trackform, such as Vossloh 300NG with the 17 MN/m static stiffness (1.1 dynamic to static ratio) 'Cellentic' pad (or performance equivalent), is proposed for the slab track within the tunnel. On the basis of the above, no additional measures to mitigate source ground-borne vibration from the rail passbys in the tunnel are considered to be required.

13 Assessment of ground-borne noise

13.1 Overview

The ground-borne vibration from train passbys can be sufficient to cause floors or walls of the structure to vibrate and this can result in an audible low frequency rumble inside buildings, referred to here as ground borne noise or regenerated noise. The potential for ground-borne noise is highly dependent on the arrangement, construction and condition of a property. The specific building types and construction details of the sensitive receptors are not known and could have substantial variations in rural areas.

To conservatively estimate the ground-borne noise levels at sensitive receptors, the assessment applied the following key assumptions:

- No coupling loss between the ground and the receptor building structures to account for loss of energy as vibration enters the building footings.
- No floor amplification effects or floor-to-floor losses within the receptor structures.
- Use of a vibration to sound pressure (noise) conversion factor of -32 dB¹⁵.
- Application of a 0.05 per metre damping loss estimated from the rail vibration measurements described in **Section 12**.



¹⁵ Acoustics and Noise Consultants, Guideline "Measurement & Assessment of Groundborne Noise & Vibration", 2nd Edition 2012.

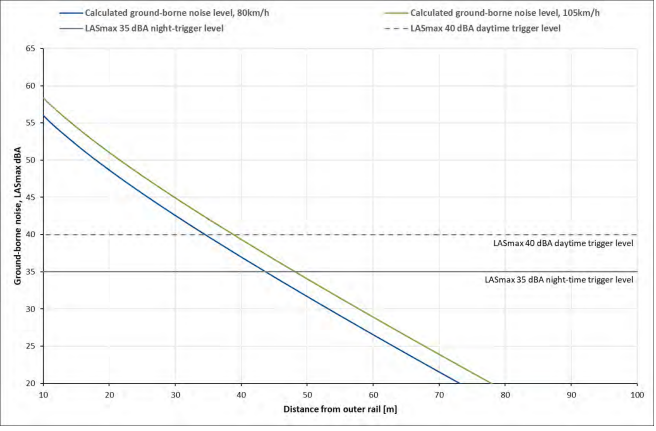
13.2 Ground-borne noise from ground-level train passbys

13.2.1 Assessment approach

The calculated ground-borne noise levels in decibels, at increasing distance from the outer rail, are detailed in **Figure 34**.

The ground-borne noise levels are presented for a train speed of up to 105 km/h. Calculated ground-borne noise levels at a distance of greater than 50 m from the outer rail are less than or equal to the LASmax 40 dBA daytime and LASmax 35 dBA night-time ground-borne noise assessment criteria.





Note Estimated distance to achieve the ground-borne noise criteria is conservatively rounded to 50 m.

Based on the 50 m off-set distance and a review of aerial imagery, there are up to 39 sensitive receptors identified to be within 50 m of the outer rail of the Project (excluding the Little Liverpool Range Tunnel).

A summary of the sensitive receptors that may trigger a review of ground-borne noise mitigation is detailed in **Table 38**.



Receptor location	Approximate number of receptors within 50 m ground-borne noise off-set distance	
Gatton Caravan Park	Individual caravan dwellings immediately adjacent to the existing and Project rail tracks. Some of the caravans may be within the permanent disturbance footprint of the Project and acquired by the Constructing Authority.	
Hickey Street, Gatton	11 residences immediately adjacent to the existing and Project rail tracks	
Railway Street, Forest Hill	Seven residences immediately adjacent to the existing and Project rail tracks	
General alignment	Approximately four sensitive receptors (residences) distributed across the alignment	

Table 38 Assessment of ground-borne noise from ground level track

The nearest facades of the three receptor buildings are at the boundary of the 50 m off-set distance where the outdoor noise environment would be dominated by the airborne railway noise. At this distance from the rail alignment, the airborne noise levels can mask the potential ground-borne noise content at the nearest habitable rooms facing the rail corridor.

Within other habitable rooms, where the airborne noise component can be lower, there is potential for the airborne noise to not fully mask potential ground-borne noise, and the potential for perceptible ground-borne noise cannot be discounted.

Whilst ground-borne noise levels calculated at most sensitive receptors were principally within the assessment criteria, and do not trigger investigation of mitigation, there can still be a risk of minor perceptible ground-borne noise at sensitive receptors. Furthermore, ground-borne noise can be perceptible even where the ground-borne vibration assessment criteria are comfortably achieved.

At this stage of the design, because the building construction of the sensitive receptors is not known, it is not possible to predict with greater certainty the indoor ground-borne noise levels that could eventuate during railway operations. It is recommended that ground-borne noise levels are reviewed through further assessment during the detailed design of the Project to confirm the assessment outcomes.

13.3 Little Liverpool Range Tunnel

The ground-borne vibration Scoping Model and the referenced source rail vibration levels were applied to assess the potential ground-borne noise from railway operations at the ground-level track and from train passbys within the Little Liverpool Tunnel.

Following the same procedures and basis stated in **Section 12** and **Appendix F**, the ground-borne noise levels were forecast to achieve the more stringent LAsmax 35 dBA night-time ground-borne noise criterion at greater than 160 m from the Little Liverpool Tunnel alignment.

The predicted ground-borne noise levels at the nearest sensitive receptors are detailed in **Table 39** along with assessment against the LAsmax 40 dBA daytime and LAsmax 35 dBA night-time ground-borne noise criteria.

At four of the eight assessed receptors, the ground-borne noise levels achieve the daytime ground-borne noise criterion. The predicted ground-borne noise levels at the other four receptors are within 2 dB of the criterion and, accounting for the conservative assumptions in the assessment, there is potentially for the daytime criterion to be achieved at all sensitive receptors.

The night-time criterion is 5 dB more stringent and the ground-borne noise levels at the eight sensitive receptors trigger the criterion by up to 7 dB. The Project will need to investigate reasonable and practicable measures to manage potential ground-borne noise levels at the nearest receptors on Range Crescent in Laidley.



During the detailed design of the Project, further consideration of ground-borne noise levels from train passbys within the tunnel will be undertaken to verify potential ground-borne noise levels at sensitive receptors located on Range Crescent in Laidley.

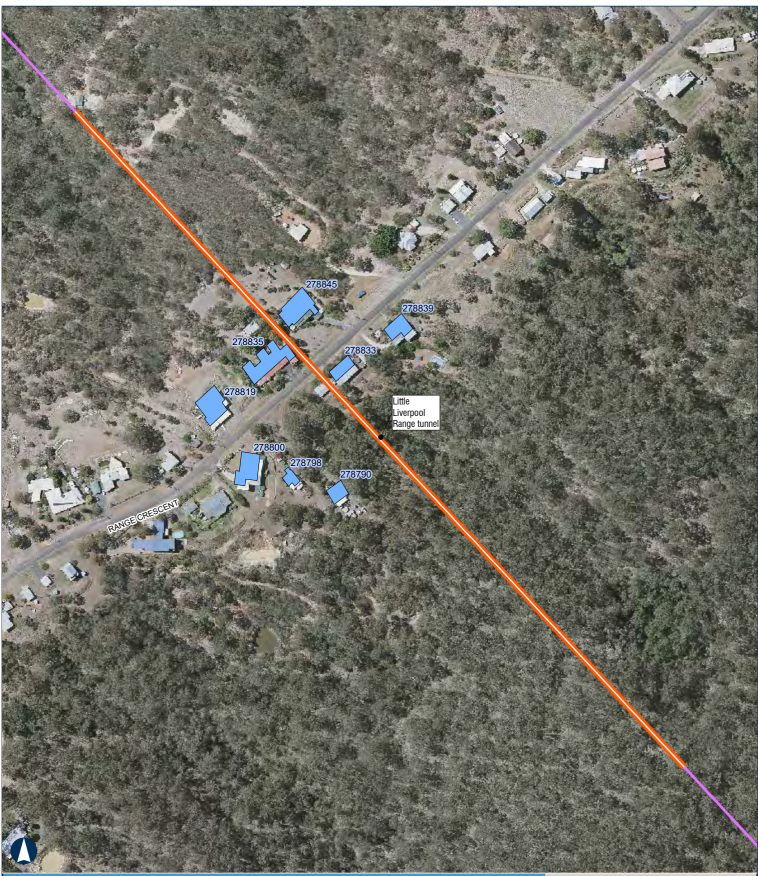
The detailed design works will verify the measures required to manage ground-borne noise levels at sensitive receptors and the reasonable and practicable mitigation of potential impacts will be investigated.

SLR ID	Modelled distance to tunnel	Predicted ground-borne noise ¹ dBA	Vibration criteria	
278835	95	41	Daytime criterion triggered by 1 dB. Night-time criterion triggered by 6 dB.	
278839	109	39	Daytime criterion achieved. Night-time criterion triggered by 4 dB.	
278845	94	41	Daytime criterion triggered by 1 dB. Night-time criterion triggered by 6 dB.	
278800	128	36	Daytime criterion achieved. Night-time criterion triggered by 1 dB.	
278833	92	42	Daytime criterion triggered by 2 dB. Night-time criterion triggered by 7 dB.	
278790	98	42	Daytime criterion triggered by 2 dB. Night-time criterion triggered by 7 dB.	
278798	115	39	Daytime criterion achieved. Night-time criterion triggered by 4 dB.	
278819	117	37	Daytime criterion achieved. Night-time criterion triggered by 2 dB.	

 Table 39
 Assessment of ground-borne noise from Little Liverpool Range tunnel

Note Ground-borne noise levels are LASmax levels referenced to 20 µPa.

The location of the eight sensitive receptors potentially triggering the ground-borne noise criterion are presented in **Figure 35**.



Receptors triggering an investigation of ground-borne noise mitigation

FIGURE 35

100 Metres Coordinate System: GDA 1994 MGA Zone 56

Rail Alignment/Centreline

Little Liverpool Range tunnel

Sensitive receptors triggering a review of mitigation (Residential)



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Paper: A4 Date: 23-Jun-2020 Author: JG

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14 Cumulative impacts

The Project directly links to the west with the adjoining Gowrie to Helidon project section and links directly to the Calvert to Kagaru project section to the east. At the sensitive receptors within the Project area, the primary source of rail noise will be the Inland Rail trains as they travel on the Project alignment.

Rail noise from the arrival and departure of the trains from the adjacent Gowrie to Helidon and Calvert to Kagaru project sections will occur further from the Project infrastructure. Consequently, adjacent rail operations are not expected to result in a cumulative increase in daily railway noise levels at the sensitive receptors within the Project study area.

Whilst Inland Rail is being delivered as separate project sections, once in operation the source of railway noise and vibration would be unlikely to be defined by sensitive receptors as being within the extent of a specific project section. In this regard, subjective cumulative noise or vibration impacts from trains operating within individual project sections on Inland Rail is not anticipated to occur.

On the Project, the Inland Rail trains and existing rail operations at each project extent will be collocated within the same rail corridor. The overall railway noise levels from all train operations within the new and upgraded rail corridors have been assessed in this report.

Where required by the noise criteria and assessment methodologies, the potential cumulative noise from the existing rail traffic and the future additional rail traffic introduced with the Project was included in the noise and vibration modelling predictions and the assessment of noise and vibration levels and associated related impacts.



15 Recommendations

15.1 Reasonable and practicable mitigation measures

Mitigation measures shall be investigated where the predicted or monitored railway noise, ground-borne noise or ground-borne vibration levels are determined to be above the criteria. The investigation of noise and vibration mitigation for the Project follows a hierarchy of control options, as summarised in **Figure 36**.

Figure 36 Hierarchy of noise and vibration mitigation measures

Control of noise and vibration at source

Specific measures incorporated in the design of the rail infrastructure to control noise and vibration emissions 2 Control the pathway for noise to reach the receptors

Includes options such as rail noise barriers and utilising the civil earthworks to screen noise emissions Control of noise impacts at the receptors

Includes architectural treatment for noise affected properties and upgrading existing property fencing

On Inland Rail, ARTC is applying the following strategy as the basis for selecting reasonable and practicable noise mitigation:

- Noise barriers are generally only considered where groups of triggered sensitive receptors are apparent. For isolated sensitive receptors, such as single dwellings in rural areas, noise barriers would generally not be considered.
- The noise mitigation for isolated sensitive receptors is expected to include:
 - At-property architectural treatments to the building (such as increased glazing or facade constructions) to control rail noise inside building; and/or,
 - Upgrades to the receptor property boundary fencing to improve screening of rail noise.
- For two sensitive receptors on the same side of the track, the potential for a noise barrier or architectural treatment of the building will be considered on a case by case basis.
- For three or more sensitive receptors in close proximity on the same side of the track noise barriers will be considered as a primary noise mitigation option.

Further to the above strategy, the selection and specification of as-required noise mitigation also requires the consideration of a of range of safety (operations, maintenance), community (preferences, amenity), engineering (constructability, feasibility), environmental (noise levels, hydrology, visual) and social factors (land-use, connectivity). Whole of life cost and total benefits achieved are also key factors adopted in the final selection, design and implementation of any proposed mitigation option.

The terms 'reasonable' and 'practicable', with respect to noise mitigation, are outlined below in Table 40.



Term	Description	Description				
Practicable	the option is consistent with technology. The mitigation should be pr	 The noise mitigation should be a conventional and available noise mitigation approach. Ideally the option is consistent with industry best practice and does not introduce novel or untried technology. The mitigation should be practical to build with consideration to the constructability, engineering, maintenance and reliability of the option. 				
Reasonable	When determining if mitiga	tion is reasonable, the following factors should be considered:				
	Safety	The mitigation should not adversely impact the safety of the public or the safety of implications of rail operations within the rail corridor. For example, pedestrians should be able to audibly and visually detect trains at pedestrian crossings.				
	Noise impacts	The effect of the noise mitigation to change aspects such as the overall noise levels, the amenity of the ambient noise environment and how frequently the rail noise levels could trigger mitigation are all considered.				
	Noise mitigation benefits	The noise reduction performance achieved by the mitigation is reviewed, along with the perceptible change in noise level that could be experienced.				
	Community views	The views of landowners and the community should be consulted and options that have support from the affected community should be considered.				
	State government requirements	Consider any State specific requirements for what constitutes reasonable or practicable.				
	Cost	The costs should be reasonable in context of the overall project cost and spending on other similarly affected residents. The cost should consider the overall project costs including on- going maintenance. Any residual costs to the community, such as running air-conditioning, should also be reviewed.				

Table 40 Evaluation of reasonable and practicable for noise mitigation

15.2 Noise and vibration mitigation options

A review of potential reasonable and practicable mitigation options to reduce and control noise and/or vibration levels, and related impacts at sensitive receptors is provided in **Table 41**.

The options demonstrate the range of mitigation measures that can be implemented on the Project. The final decision on mitigation measures will be determined during the detailed design and construction of the Project. This is expected to include further noise and vibration studies to verify the outcomes of this assessment.

The mitigation measures are specific to the sources of noise and vibration, for example wheel-rail (rolling) noise or potential ground-borne noise from train passbys within the Little Liverpool Range Tunnel. The detailed design may determine a combination of options would be implemented to provide the reasonable and practicable control of the noise and vibration, targeted to achieving the assessment criteria and minimising potential impacts.



Table 41 Review of potential noise mitigation measures

Noise source	Aspect	Commentary
Rolling noise	Noise walls or barriers at the rail corridor boundary	Rail noise barriers can be an effective noise mitigation option to control the noise emissions from both the wheel-rail interface and from the locomotives. Appropriately designed noise walls and barriers can typically reduce the overall noise levels between 5 dBA to 15 dBA, where the line of sight between the sensitive receptor and the source(s) is fully impeded by the barrier structure. The Project would only consider noise walls or barriers where the mitigation can effectively control noise at groups of sensitive land uses and receptor buildings and where noise level reductions of generally 5 dBA or more are required at sensitive receptors.
		The key considerations with rail noise walls or barriers, include:
		 The proximity of key infrastructure such as local roads, crossings, utilities, waterways and drainage culverts. Adjacent infrastructure can constrain the location, extent and performance of noise walls or barriers. These factors can prevent noise walls and barriers from being a reasonable or practicable noise mitigation option.
		 There would be little or no reduction in the noise emissions from the locomotive exhaust and train horns unless the wall or barrier structures are constructed to a height of at least 4 m and located within the rail corridor.
		 Availability of suitable land between the rail line and sensitive receptors may constrain the construction of the base/ foundations of the noise wall or barrier (this includes existing/ proposed embankments or sub- surface conditions present).
		 The design of the noise walls or barriers would need to achieve; a minimum noise reduction performance, control reflected sound and edge diffraction effects and meet specifications for earthworks, cross drainage, flooding, surface water run-off, stabilisation, wind loading, erosion and durability.
		 Social and environmental factors include; loss of open aspect and breezes, connectivity, cohesion, severance, potential for vandalism, safety in design, collapse consequence, reduction in visual amenity of the landscape, loss of views and vistas and lighting/ shadow effects.
	Low height noise barriers	In situations where the primary noise source is from the wheel-rail interface, low height barriers (for example ≤ 2 m in height) can be constructed close to the outer rail track. Such barriers can achieve similar noise reductions to noise walls or barriers at the rail corridor boundary.
		Typically, this mitigation option only suits single tracks and where only the rolling noise needs to be controlled.
		Given the overall noise levels from rail freight are a combination of rolling noise and locomotive noise emissions the low height noise barriers could have a negligible influence on the compliance to the noise criteria.
		In some cases, the use of low height barriers may achieve a perceptible change in railway noise. Reductions in noise levels by at least 3 dBA could result in a perceptible improvement to the loudness of train passby events.



Noise source	Aspect	Commentary		
Rolling noise	Earth mounds at the rail corridor boundary	Earth mounds at the rail corridor boundary can be an alternative to or complement noise walls and barriers. The earth mounds can mitigate noise by impeding the direct line of sight between the noise source and receptor. To reduce noise levels between 5 dBA to 10 dBA, earth mounds would need to be a comparable height and length to potential rail noise walls or barriers.		
		The required height of noise walls or barriers can be achieved where the structure is constructed on an earth mound base. This approach provides the required screening of noise and can reduce the associated costs of the noise wall or barrier. When reviewing the practical application of earth mounds, the following should be considered:		
		• The construction of earth mounds can be constrained by the available space between the rail corridor and neighbouring infrastructure.		
		• Earth mounds require considerably more space than the footprint of a rail noise barrier. A 2 m height earth mound could require an 8 m wide base.		
		• Earth mounds could provide a benefit to control perceptible rail noise impacts. Reductions in noise levels by at least 3 dBA could result in a perceptible improvement to the loudness of train passby events.		
		 Whilst earth mounds may not achieve specific noise reduction performance that can be achieved with noise walls or barriers, they can assist in reducing the overall noise levels to be closer to the assessment criteria. 		
		 In addition to the potential constraints associated with noise walls and barriers, the earth mound would also need to meet environmental and design requirements. 		
		 The implications to water through flow and flooding will need careful consideration to ensure the earth mounding does not adversely impede the movement of surface water. 		
	Rail dampers	Rail dampers may provide localised benefit for the control of rolling noise where the contribution from the rail is a primary factor.		
		International experience suggests a reduction in rolling noise of 3 dBA could be achieved and there is limited evidence that suggests rail dampers provide modest capability for controlling curving noise.		
		The effectiveness of rail dampers may be limited by the stiffness of the ballasted track and concrete sleepers, the forces exerted by the heavy rail freight and the long-term durability and maintenance of such measures. Sections of generally straight track, that are highly susceptible to prominent or regular wear, would be most suited for the consideration of rail dampers.		
Locomotives and engine shrouds	Exhaust mufflers	The exhaust outlets of the locomotives can be a primary source of low frequency and overall noise emissions from the train passbys. The exhaust systems of new and existing locomotives can be modified with exhaust mufflers to improve attenuation of noise emissions, including low frequency noise.		
		Because such measures require specifications for the rollingstock they will not be readily implementable by ARTC without appropriate commitments from rail operators.		

Noise source	Aspect	Commentary
Maintenance	Maintaining defective rollingstock	Defects with the wagons, such as wheel flats or misaligned axles/ bogies, can cause discrete and potentially annoying high noise events. ARTC currently implements Wayside Monitoring Systems across the rail network to identify individual rollingstock and the specific sources of noise for the targeted mitigation. The Wayside Monitoring Systems include:
		 Wheel impact and load detector, bearing acoustic monitoring (RailBAM) and Squeal acoustic detector (RailSQAD),
		• Angle of attack, hunting detector and wheel profile monitoring. A similar monitoring program could be implemented to identify sources of high noise events. Once identified, defects can be repaired to address factors contributing to higher noise levels or discrete annoying noise characteristics. This measure is not readily implementable by ARTC without appropriate commitments from rail operators. It is likely the overall reduction to LAeq and average LAmax noise levels would be minor but would assist in managing noise events that could cause disturbance.
Safety warning devices	Safety requirements	The operation of devices such as train horns and level crossing alarms are exempt from compliance to airborne noise criteria due to public safety obligations. The following mitigation options are proposed as part of ARTC's commitment to managing noise impacts.
Safety warning devices	Wayside horns	A wayside horn is an automated audible warning located at the level crossing. Instead of the train sounding its horn on approach to a level crossing the wayside horn automatically sounds to provide a targeted audible noise event for vehicles and pedestrians at the level crossing.
		The objectives are to remove the need for the train to sound its horn adjacent to sensitive receptors and to implement a horn event that has a noise emission level and sound directivity focused to the users of the level crossing.
		It is expected that respite from train horns could reduce LAmax noise levels by more than 10 dBA at sensitive receptors and provide a notable improvement in loudness and potential risk for annoyance, particularly where there can be more two train horn events every hour with the Project.
	Soft tone alarm bells	The design of level crossing alarm (warning) bells will be required to confirm to specific design standards. Typically, loud tone alarm bells are to operate at LAmax noise levels between 85 dBA to 105 dBA at 3 m.
		A soft tone bell design, which has a lower LAmax noise emission level between 75 dBA to 85 dBA at 3 m can be applied, where practicable, to reduce maximum noise levels from the alarm bells by approximately 10 dBA.
		The LAeq noise level would have a more marginal improvement as the noise environment surrounding level crossings is primarily influenced by the train passby events.
	Turning off audible alarms at night	Subject to appropriate review of safety and operational requirements, the audible alarms on level crossings could potentially be turned off during the night-time period, for example between 10.00 pm to 7.00 am.
Ground-borne noise & vibration from the tunnel	Highly resilient trackform	The trackform in the Little Liverpool Range Tunnel is to be an effective high vibration attenuation class trackform, such as Vossloh 300 NG with the 17 MN/m static stiffness 'Cellentic' pad.

Noise source	Aspect	Commentary			
Property controls	Architectural treatment of property	Where external rail noise levels are validated, through measurement, to exceed the assessment criteria a potential option is to mitigate the intrusion of rail noise within the affected property. The provision of architectural treatment would depend on a number of factors and is expected to only apply to habitable rooms or acoustically significant rooms/uses of sensitive buildings. Typically, measures such as upgraded acoustic glazing, acoustic window and			
		door seals and acoustic insulation for the roof are considered to mitigate noise intrusion. The provision of upgrades to ventilation, such as fresh air ventilation (acoustic ducting) or air-conditioning will allow windows to be kept closed as a mitigation option whilst maintaining air flow.			
		Appropriately designed measures, where windows are closed, can mitigate the intrusion of noise by more than 10 dBA. However, these measures can be more effective to control the intrusion of rolling noise as it is more broadband in nature and often does not have prominent tonal or low frequency components. All consideration of architectural property treatment would be subject to the individual property. Suitability will be confirmed prior to the implementation of at-property noise control treatments.			
	Property construction	The age and construction of residential properties can influence the practical implementation of modern architectural treatments. The review of architectural treatments will require further review of eligible properties and advice from suitably qualified professionals.			
	Property relocation	In rural locations, individual residential property can be located on large land holdings. It may be possible to relocate the residential property within the same land so that it is further from the rail corridor and noise levels would be lower.			
		The relocation of property would be assessed on a case by case basis and ensure there would be a notable improvement to the noise environment at the relocation site. As a general rule, where the distance between the dwelling and the rail line is doubled the rail noise levels can be reduced by approximately 3 dB to 6 dB.			
	Consideration of low frequency noise content	Noise which is considered to have low frequency and/or tonal content can be increasingly annoying. Where the control of low frequency noise is required at properties, the architectural acoustic treatments would need to consider the control of low frequency noise intrusion.			
		The approach applied would need to achieve an overall improvement to the internal rail noise levels and potential characteristics that could cause annoyance.			
		The control of low frequency noise within a property is challenging and care needs to be taken to manage residual impacts such as the architectural treatments controlling the mid and high frequencies which may cause the low frequency noise to become more perceptible.			
		The United Kingdom Department of Environment, Food and Rural Affairs has published a reference curve for assessing low frequency noise indoors ¹⁶ . This curve should be considered as a design target for architectural treatments where measured external rail noise levels at sensitive receptors are above the assessment criteria and prominent low frequency noise identified.			

¹⁶ UK Department of Environment, Food and Rural Affairs, 2005. Proposed Criteria for the Assessment of Low Frequency Noise Disturbance, University of Salford, February 2005.



Noise source	Aspect	Commentary
Property controls	Upgrades to existing property fencing	Existing fencing at the boundary of individual receptors can be upgraded by replacing part or all of the existing fencing with an 'acoustic' fence design. Compared to standard residential property fencing, an acoustic fence, such as aerated concrete (solid masonry), has an improved acoustic transmission loss performance.
		Whilst the noise reduction performance will be specific to individual properties, upgrades to existing property fencing are likely to be suitable only where noise reductions of less than 10 dBA are required.
		The potential for upgrading existing property fencing can be limited by the line of sight between the railway and the receptor, the available land and the requirements of local Councils and regulatory authorities with respect to the height and materials permitted for property boundary fencing.
		Agreement between the landowner and ARTC would be required for ARTC to undertake works on private property.
	Negotiated agreements	The implementation of architectural treatments and other measures to private property would likely be subject to the agreement of commercial and legal terms between ARTC and the property owner.

15.3 Summary of noise mitigation

The noise assessment identified railway noise levels triggered the review of noise mitigation at up to 285 residential receptors at project opening (2026), with an additional 30 residential receptors triggering the criteria at the design year 2040 for a total of 315 residential receptors triggering investigation of noise mitigation at the design year 2040.

A review of the noise mitigation triggers, based on the margin the predicted noise levels are above the criteria, is provided in **Table 42**. The noise levels at the majority of sensitive receptors are within 5 dBA of the criteria.

 Table 42
 Summary of residential noise mitigation triggers

Assessment criteria margin	Sensitive receptors triggering the assessment criteria
Year 2026 – project opening	
1 dBA to 3 dBA	142
>3 dBA to 5 dBA	48
>5 dBA to 10 dBA	61
>10 dBA	34
Total receptors triggering noise mitigation - project opening	285
Year 2040 – design year	
1 dBA to 3 dBA	154
>3 dBA to 5 dBA	51
>5 dBA to 10 dBA	73
>10 dBA	37
Total receptors triggering noise mitigation - design year	315 (including the 285 receptors triggering in 2026)



A review of the location of these sensitive receptors determined the majority of properties outside of the main townships were isolated properties dispersed along both sides of the Project alignment. In addition there are up to 13 non-residential receptors where predicted internal noise levels were above the noise assessment.

For these receptors the reasonable and practicable noise mitigation options, in addition to at-source controls, are expected to be:

- Architectural acoustic treatments to the buildings triggering the assessment criteria to control rail noise within the internal environment of the building; and/or,
- Upgrades to any existing property boundary fencing to improve screening of rail noise levels.

During the detailed design phase, the sensitive receptors shall be surveyed to exclude rooms and buildings that are not noise sensitive from the consideration of at-property treatments, such as storage areas, bathrooms, hallways and corridors. The surveys would need to investigate the noise attenuation performance of the existing property facades and, as-required, revise the assessment of potential internal rail noise levels.

A review of the location of the sensitive receptors within the townships of Gatton, Forest Hill and the Valley Vista Estate at Laidley identified the sensitive receptors in these areas are grouped together, located adjacent to either side of the rail corridor and are predicted to experience noise levels at least 5 dBA above the assessment criteria. On this basis, a review of conceptual noise barriers has been undertaken at Gatton, Forest Hill and the Valley Vista Estate at Laidley, as detailed in **Section 15.4**.

15.4 Review of concept noise barrier options

15.4.1 Overview

At the towns of Gatton, Forest Hill and the Valley Vista Estate at Laidley the railway noise levels at nearby sensitive receptors are typically more than 5 dBA above the noise trigger levels, the receptors are within 200 m of the rail corridor and in groups of three or more receptors on the same side of the track. The assessment has reviewed potential concept noise barrier designs at these towns to demonstrate the potential reasonable and practicable noise mitigation options that could be available to the Project.

Whether rail noise barriers would be a reasonable and practicable noise mitigation will be determined by ARTC during the detailed design and construction of the Project. This analysis will consider all design, engineering, environmental and social factors that influence the location, extent and height of the noise barriers (or similar structures). In particular, the investigations will need to carefully consider aspects such as flooding and management of surface water, wind loading, visual amenity and safety within and outside the rail corridor.

The key assumptions referenced as part of the review of the concept noise barrier options included:

- Daytime LAeq(15hour) railway noise levels are in the order of 1 dBA to 2 dBA higher than the LAeq(9hour) railway noise levels due to the distribution of rail traffic in the daytime and night-time periods. The maximum (LAmax) railway noise levels are essentially the same for the daytime and night-time periods.
- The number of receptors triggering the noise criteria is greater for the night-time as the noise criteria are up to 5 dBA more stringent for the night-time period.
- The predicted noise levels for the worst-case night-time period in the year 2040 were applied as the basis for assessing the concept noise barrier options. The minor difference in noise levels between 2026 and 2040 operations would be unlikely to substantially revise the conceptual noise barrier designs.



- The predicted LAeq and LAmax railway noise levels at sensitive receptors are a combination of the noise from both the wheel-rail interface (rolling noise), the locomotive exhausts and in some cases the train horns and level crossing alarms.
- Railway noise barriers were located within the future rail corridor boundary. Noise barrier heights below 3 m were not considered as the top of rail height is typically 1 m or more above the ground height within the rail corridor which limits the noise reduction performance of noise barriers 1 m or 2 m in height.
- All noise barriers would need to be solid structures constructed from material such as autoclaved aerated concrete or pre-cast concrete. A combination a rail noise barrier, retaining wall and/or earth mound structure may be feasible to ensure the barrier structure effectively impedes the direct line of sight (noise pathway) between the rail corridor and the sensitive receptors.
- An acoustically absorptive design for the noise barrier surface may be required to ensure reflected sound does not limit the noise reduction performance of the barrier and where the mitigation may need to carefully consider the frequency content, particularly where there is a requirement to control low frequency noise. The noise modelling has assumed sound reflected from the internal façade of the barriers (facing the rail corridor) will be controlled.

15.4.2 Concept noise barriers at Gatton

At Gatton the railway operations on the Project will be collocated within the existing rail corridor of the QR West Moreton System and Eastern Drive will be reconfigured, including the road bridge over the rail corridor. The sensitive receptors are located on both sides of the rail corridor and are located east and west of the Eastern Drive road over rail bridge. In consultation with ARTC, two concept noise barrier options were considered that allowed for a variation in the noise barrier location at the Gatton Caravan Park.

The barrier assessment reviewed the predicted railway noise levels at 43 sensitive receptors located within the main area of the town. The noise prediction model was applied to review the performance of the railway noise barriers with regard to the calculated noise level reductions that could be achieved at the 43 sensitive receptors and the potential to reduce noise levels to meet the adopted assessment criteria.

Noise barrier option 1

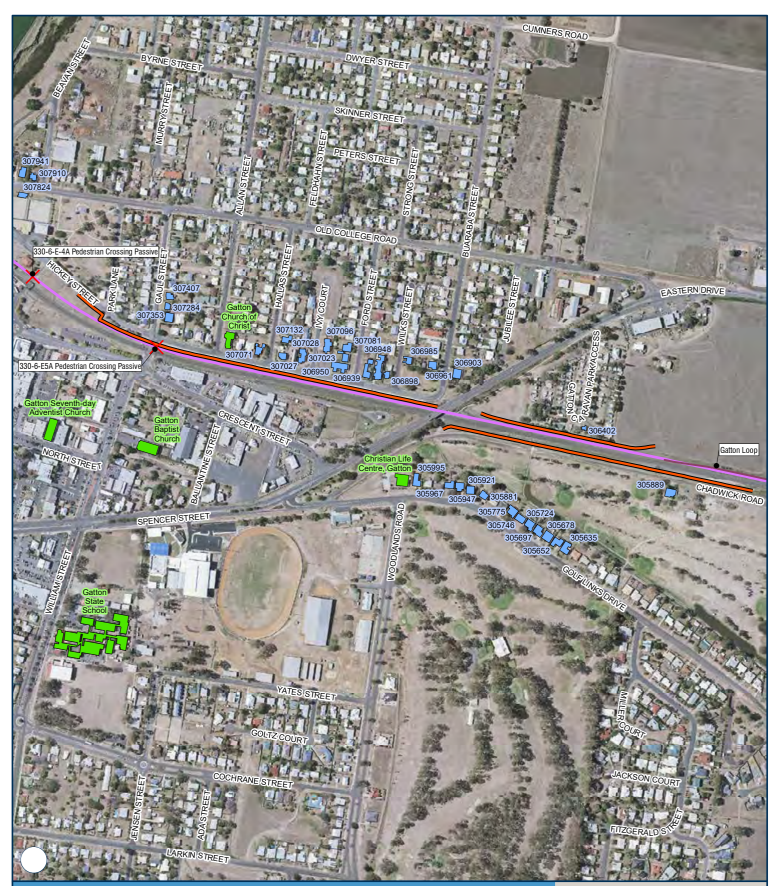
To the north of the rail corridor, railway noise barriers were considered along Hickey Street and adjacent to the southern extent of the Gatton Caravan Park. To the south of the rail corridor a noise barrier was considered adjacent to Chadwick Road. Each noise barrier section was located approximately 10 m from the rail tracks to be representative of the rail corridor boundary.

The location and extent of the concept noise barriers is summarised in Table 43 and presented in Figure 37

Location	Concept noise barrier extents
Gatton	Noise barrier approximately 720 m in length to the north of the rail corridor adjacent to Hickey Street
	Noise barrier approximately 585 m in length to the south of the rail corridor adjacent to Chadwick Road
	Noise barrier approximately 330 m in length north of the rail corridor adjacent to the Gatton Caravan Park.

Table 43Concept noise barrier at Gatton – Option 1





HELIDON TO CALVERT

Conceptual Gatton Noise Barriers - Option 1

FIGURE 37

200 Metres

Coordinate System: GDA 1994 MGA Zone 56

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Level Crossings

Noise Barriers

Crossing Loops

Rail Alignment/Centreline

Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review

Bridges and Viaducts

of mitigation (Other)

To investigate the noise reduction potential of the concept mitigation, the noise modelling applied noise barrier heights ranging from 3 m to 6 m above the residual ground level. For the predicted night-time railway noise levels in the year 2040, **Table 44** details the number of additional receptors that met the noise criteria with the noise barrier mitigation and residual receptors where noise levels remained above the criteria.

Noise barrier scenario	Receptors achieving the LAeq noise criteria	Receptors achieving the LAmax noise criteria
No barriers (current design)	0 (43 residual triggers)	0 (19 residual triggers)
Barrier height 3 m	18 (25 residual triggers)	3 (16 residual triggers)
Barrier height 4 m	31 (12 residual triggers)	3 (16 residual triggers)
Barrier height 5 m	39 (4 residual triggers)	11 (8 residual triggers)
Barrier height 6 m	39 (4 residual triggers)	17 (2 residual triggers)

Table 44 Summary of concept noise barrier performance (Gatton)

Note The sensitive receptors triggering the LAmax noise criteria also trigger the LAeq noise criteria.

The predicted noise reductions for each considered barrier height are detailed in **Table 45**. The table presents the number of sensitive receptors within each noise reduction category.

Noise reduction category, dBA	Number of sensitive receptors within each noise reduction category							
	3 m Barrie	3 m Barrier		4 m Barrier		5 m Barrier		6 m Barrier
	LAeq	LAmax	LAeq	LAmax	LAeq	LAmax	LAeq	LAmax
0-<2	27	42	13	30	5	24	6	9
≥2 – <4	4	1	12	2	6	5	4	6
≥4-<6	12	0	10	10	15	10	9	9
≥6-<8	0	0	8	0	6	3	11	13
≥8-<10	0	0	0	1	11	0	2	5
>10	0	0	0	0	0	1	11	1

Table 45 Noise reductions at the sensitive receptors (Gatton)

The review of the concept noise barrier performance for Gatton identified:

- Railway noise barriers of 3 m in height have been predicted to reduce LAeq and LAmax rail noise level by up to 5 dBA and, based on the LAeq noise levels, 18 additional sensitive receptors are predicted to achieve the noise criteria.
- Increasing the noise barrier height from 3 m to 4 m can further reduce noise levels to achieve the LAeq noise criteria at 31 additional sensitive receptors.
- Where the railway noise barrier height is beyond 4 m, the LAeq and LAmax noise levels are reduced by up to 8 dBA and, at a small number of receptors, by up to 11 dBA. The noise levels are predicted to achieve the noise criteria at up to 39 of the 43 sensitive receptors included in the review.
- The analysis identified that noise barriers at least 4 m in height are reducing the LAeq and LAmax noise by up to 8 dBA, as the wheel-rail (rolling) noise is primarily being controlled.
- The locomotive engine exhaust sources, which can be an additional source of LAmax noise, are modelled at 4 m above the rail height and the noise barriers at 5 m and 6 m in height can achieve the LAmax noise criteria at a greater number of sensitive receptors (when compared to the 4 m noise barrier height).



Noise barrier option 2

An alternative noise barrier option was considered for the control of railway noise at the Gatton Caravan Park. The noise barriers investigated at Hickey Street and Chadwick Road in the option 1 concept were retained and the noise barrier at the Gatton Caravan Park was considered as a section of noise barrier to the north of the rail corridor and along the eastern boundary of the Gatton Caravan Park site.

The construction of railway noise barriers, or similar mitigation, on land outside of the rail corridor would potentially require ARTC to obtain land access consent from the relevant landowners and may be subject to relevant planning and environmental regulations and requirements.

ARTC advised that the design and construction of the Project may overlap with the boundary of the caravan park which can limit the practical location of noise mitigation. Furthermore, the caravans can potentially be moved within the site and may not be permanently occupied, which can influence the potential requirements for noise mitigation.

It is reasonable to assume that any noise barriers or similar structures outside of the rail corridor may be limited to up to 2 m or 3 m in height depending on local planning requirements and the consideration of engineering and environmental factors, including the amenity at nearby sensitive receptors.

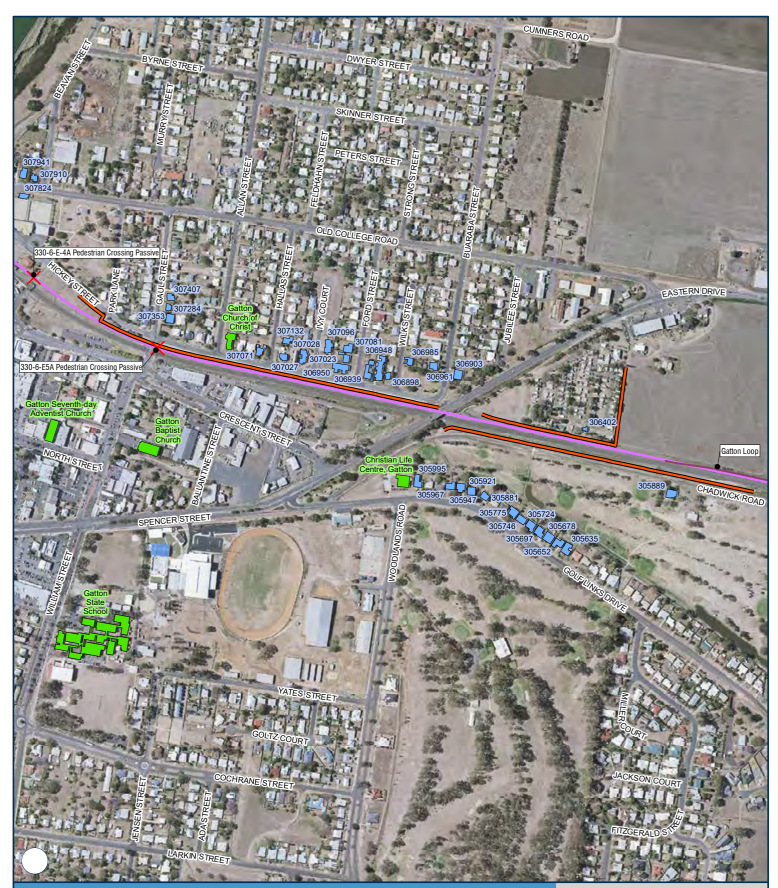
Based on potential constraints, the option 2 noise barrier concepts were not included in the noise modelling at this time as the barrier option at the caravan park may not be reasonable or practicable. The conceptual layouts are provided to demonstrate the potential for alternative noise barrier options outside of the railway corridor. The suitability of noise mitigation outside of the rail corridor would be evaluated during detailed design once the influence, and potential constraints, of the above factors are confirmed.

Based on the southern extent of the Gatton Caravan Park, it is reasonable to assume the option 2 noise barrier concept would provide a comparable noise reduction to the option 1 noise barrier concept discussed above. Noise barriers at 4 m or above would provide the greater noise reduction and would be expected to limit the number of potential sensitive receptors triggering the assessment criteria.

The location and extent of the option 2 conceptual noise barriers at Gatton is summarised in **Table 46** and presented in **Figure 38**.

Location	Concept noise barrier extents
Gatton	Noise barrier approximately 720 m in length to the north of the rail corridor adjacent to Hickey Street
	Noise barrier approximately 585 m in length to the south of the rail corridor adjacent to Chadwick Road
	Noise barrier approximately 280 m in length north of the rail corridor adjacent to the Gatton Caravan Park.
	Noise barrier approximately 150 m in length on the eastern boundary of the Gatton Caravan Park

Table 46 Concept noise barrier at Gatton – Option 2



HELIDON TO CALVERT

Conceptual Gatton Noise Barriers - Option 2

FIGURE 38

200 Metres

Coordinate System: GDA 1994 MGA Zone 56

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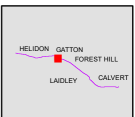
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Noise Barriers
Crossing Loops

Rail Alignment/Centreline

Bridges and Viaducts

Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)



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15.4.3 Concept noise barriers at Forest Hill

At Forest Hill the railway operations on the Project will be collocated within the existing rail corridor of the QR West Moreton System. The sensitive receptors are located on both sides of the railway corridor and the review of the barrier designs considered 71 sensitive receptors located within the main area of the town where the railway noise criteria were predicted to be triggered.

The conceptual noise barrier designs include noise barriers on both sides of the rail corridor. The barrier alignments allow for vehicle and pedestrian access between Glenore Grove Road, Railway Street and Gordon Street at the associated level crossing. Maintaining vehicle and pedestrian access results in an opening between the noise barrier sections, which limits the noise reduction performance at the nearby sensitive receptors.

ARTC has advised that there would be engineering and environmental considerations associated with noise barriers constructed at Forest Hill. Flooding issues and visual amenity impacts are key considerations along with social matters such as maintaining community cohesion and general community preferences.

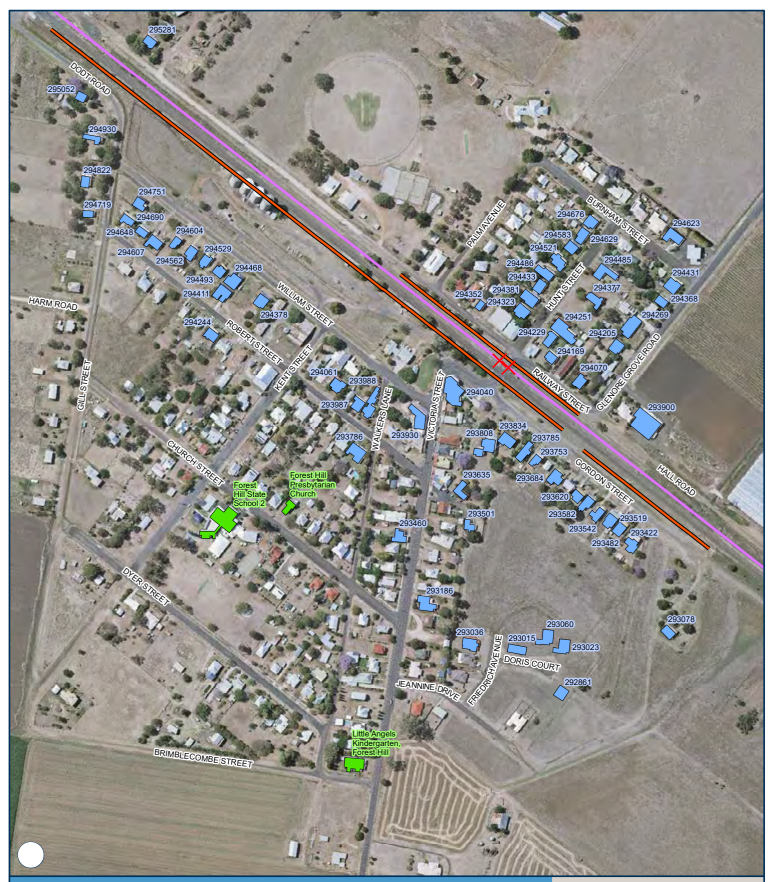
The noise prediction model was applied to review the performance of the railway noise barriers based on the calculated noise level reductions that could be achieved at the 71 sensitive receptors and the potential to reduce noise levels to meet the assessment criteria.

The location and extent of the conceptual noise barriers investigated at Forest Hill is summarised in **Table 47** and presented in **Figure 39**.

Table 47 Concept noise barrier at Forest Hill

Location	Conceptual noise barrier extents
Forest Hill	Noise barrier approximately 270 m in length north of the rail corridor adjacent to Railway Street
	Noise barrier approximately 775 m in length to the north of the rail corridor adjacent to Williams Street
	Noise barrier approximately 190 m in length to the south of the rail corridor adjacent to Gordon Street

To investigate the noise reduction potential of the conceptual mitigation, the noise modelling applied noise barrier heights ranging from 3 m to 6 m above the residual ground level.



HELIDON TO CALVERT

Conceptual Forest Hill Noise Barriers

FIGURE 39

200 Metres							
Coordinate System: GDA 1994 MGA Zone 56							
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Date: 21-Apr-2020

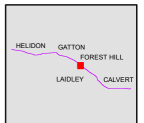
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Level Crossings

- Noise Barriers Crossing Loops
- Rail Alignment/Centreline
- Bridges and Viaducts

Sensitive receptors triggering a review of mitigation (Residential)

Sensitive receptors triggering a review of mitigation (Other)



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For the predicted night-time railway noise levels in 2040, **Table 48** details the additional receptors that meet the criteria with the barrier mitigation and residual receptors where noise levels remained above the criteria.

Noise barrier scenario	Receptors achieving the LAeq criteria	Receptors achieving the LAmax noise criteria			
No barriers (current design)	0 (71 residual triggers)	0 (39 residual triggers)			
Barrier height 3 m	15 (56 residual triggers)	6 (33 residual triggers)			
Barrier height 4 m	24 (47 residual triggers)	12 (27 residual triggers)			
Barrier height 5 m	33 (38 residual triggers)	15 (24 residual triggers)			
Barrier height 6 m	36 (35 residual triggers)	26 (13 residual triggers)			

Table 48 Summary of concept noise barrier performance (Forest Hill)

Note The sensitive receptors triggering the LAmax noise criteria also trigger the LAeq noise criteria.

The predicted noise reductions for each considered barrier height are detailed in **Table 49**. The table presents the number of receptors within each noise reduction category.

Noise reduction category, dBA	Number of sensitive receptors within each noise reduction category								
	3 m Barrier		4 m Barr	4 m Barrier		5 m Barrier		6 m Barrier	
	LAeq	LAmax	LAeq	LAmax	LAeq	LAmax	LAeq	LAma	
0-<2	63	59	43	44	27	27	23	20	
≥2 - <4	8	9	17	16	14	15	12	10	
≥4 - <6	0	3	11	11	27	21	20	21	
≥6−<8	0	0	0	0	3	8	15	12	
≥8-<10	0	0	0	0	0	0	1	8	
>10	0	0	0	0	0	0	0	0	

Table 49 Noise reductions at the sensitive receptors (Forest Hill)

The review of the concept noise barrier performance for Forest Hill identified:

- Railway noise barriers of 3 m in height have been predicted to reduce LAeq and LAmax rail noise level by 4 dBA and, based on the LAeq noise levels, 15 additional sensitive receptors are predicted to achieve the noise criteria.
- Increasing the noise barrier height from 3 m to 4 m can further reduce noise levels and up to 24 additional sensitive receptors achieve the noise criteria. Where the railway noise barrier height is beyond 4 m, the LAeq and LAmax noise levels are reduced by up to 10 dBA and the noise levels are predicted to achieve the noise criteria at up to 36 of the 71 sensitive receptors.
- The analysis identified that noise barriers at least 4 m in height are reducing the LAeq and LAmax noise by up to 6 dBA, as the wheel-rail (rolling) noise is being controlled.
- The locomotive engine exhaust sources, which can be an additional source of LAmax noise, are modelled 4 m above the rail height and the noise barriers at 5 m and 6 m in height can achieve the LAmax noise criteria at a greater number of sensitive receptors (when compared to the 4 m noise barrier height).
- The rail corridor is parallel to the sensitive receptors within Forest Hill which is conducive to effective
 noise control at receptors immediately adjacent to the rail corridor. For other receptors located
 further from the noise barriers, or closer to the extents of the town, the noise barriers do not fully
 impede the line of sight to the rail corridor. This limits the potential noise reductions achieved by the
 conceptual noise barriers.



15.4.4 Concept noise barriers at Valley Vista Estate, Laidley

The Valley Vista Estate is a relatively new residential community in Laidley. The Project will be a new railway in this area and the assessed design in this section includes elevated track, either raised on newly constructed earthworks or on bridges to cross the local road network.

The sensitive receptors are located on both sides of the railway corridor and the assessment identified that predicted railway noise levels were above the assessment criteria at up to 86 sensitive receptors located within the Valley Vista Estate.

Concept noise barrier designs were considered on both sides of the railway corridor. The noise barriers would be constrained by the width of the rail corridor on the elevated track sections and the noise barriers are within 5 m of the rail tracks.

ARTC has advised that there would be a range of engineering and operational considerations associated with noise barriers constructed on the elevated structures and in close proximity to the rail track. Constraints could include the additional wind loading from elevated barrier structures, the additional construction footprint required for barrier foundations and supports, potential restrictions to the safe access to the rail corridor, impeding driver visibility along the rail corridor and impacts to visual amenity.

The concept noise barriers were included in the noise prediction model to review the performance of the railway noise barriers based on the calculated noise level reductions that could be achieved at the 86 sensitive receptors and the potential to reduce noise levels to meet the assessment criteria.

The noise barrier extents were limited to the immediacy of the groups of sensitive receptors on both sides of the rail corridor. The sensitive receptors triggering the assessment criteria include properties with an extensive line of sight to the elevated rail corridor. To evaluate initial reasonable and practicable mitigations in this assessment the individual noise barrier extents were not considered beyond approximately 1 km in length.

To investigate the noise reduction potential of the concept mitigation, the noise modelling applied noise barrier heights ranging from 3 m to 6 m above the rail formation level.

The location and extent of the concept noise barriers investigated at the Valley Vista Estate is summarised in **Table 50** and presented in **Figure 40**.

Table 50 Concept noise barrier at Valley Vista Estate, Laidley

Location	Concept noise barrier extents
Valley Vista Estate, Laidley	Noise barriers approximately 1,130 m in length to the north and south of the rail corridor between Old Laidley Forest Hill Road and the eastern extents of the Valley Vista Estate.





HELIDON TO CALVERT FIGURE 40 **Conceptual Valley Vista Estate Noise Barriers** 200 Metres Level Crossings Х Coordinate System: GDA 1994 MGA Zone 56 Noise Barriers ARTC makes no representation or warranty and assumes no duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been prepared from material provided to ARTC by an external source and ARTC has not taken any steps to verify the completeness, accuracy or suitability of that material. ARTC will not be responsible for any loss or damage suffered as a result of any person whatsoever placing reliance upon the information contained within this GIS map. ARTC InlandRail HELIDON GATTON **Crossing Loops** FOREST HILL Rail Alignment/Centreline The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation, in partnership with the private sector. Bridges and Viaducts Sensitive receptors triggering a review of mitigation (Residential)

Paper: A4 Date: 21-Apr-2020 Author: JG



H/Projects-SLR/620-BNE/620-BNE/620.12209 Inland Rail/06 SLR Data/06 CADGIS/ArcGIS/H2C/SLR62012209_H2C_Valley Vista Estate.mxd Service Layer Credits: Source: Imagery ARTC 2015 and 2017

For the predicted night-time railway noise levels in the year 2040, **Table 51** details the additional receptors achieving the criteria with the concept barrier mitigation and residual receptors where noise levels remained above the criteria.

Noise barrier scenario	Receptors achieving the LAeq noise criteria	Receptors achieving the LAmax noise criteria			
No barriers (current design)	0 (86 residual triggers)	0 (72 residual triggers)			
Barrier height 3 m	9 (77 residual triggers)	32 (40 residual triggers)			
Barrier height 4 m	23 (63 residual triggers)	42 (30 residual triggers)			
Barrier height 5 m	27 (59 residual triggers)	49 (23 residual triggers)			
Barrier height 6 m	31 (55 residual triggers)	59 (13 residual triggers)			

 Table 51
 Summary of noise barrier performance (Valley Vista Estate, Laidley)

Note The sensitive receptors triggering the LAmax noise criteria also trigger the LAeq noise criteria.

The predicted noise reductions for each considered barrier height are detailed in **Table 52**. The table presents the number of receptors within each noise reduction category.

Noise reduction	Number of sensitive receptors within each noise reduction category							
category, dBA	3 m Barrier		4 m Barrier		5 m Barrier		6 m Barrier	
	LAeq	LAmax	LAeq	LAmax	LAeq	LAmax	LAeq	LAmax
0-<2	67	53	62	46	54	19	38	19
≥2 - <4	16	26	20	29	25	42	30	35
≥4-<6	3	7	3	11	4	20	13	22
≥6-<8	0	0	1	0	3	5	3	6
≥8-<10	0	0	0	0	0	0	2	3
>10	0	0	0	0	0	0	0	0

Table 52 Noise reductions at the sensitive receptors (Valley Vista Estate, Laidley)

The review of the concept noise barrier performance for Valley Vista Estate at Laidley identified:

- Railway noise barriers of up to 3 m in height are reducing noise levels by up to 5 dBA and this is resulting in nine additional receptors where the criteria is being achieved. This is a relatively small number of properties considerate of the extents of the concept noise barriers.
- Railway noise barriers up to 4 m in height have been predicted to reduce LAeq and LAmax rail noise level by up to 7 dBA. An additional 23 additional sensitive receptors are predicted to achieve the LAeq noise criterion and an additional 42 sensitive receptors achieve the LAmax criterion.
- Increasing the noise barrier height from 4 m to 5 m has only a marginal improvement to the noise level reduction and the additional receptors achieving the noise assessment criteria. Where the railway noise barrier height is 6 m the LAeq and LAmax noise levels are reduced by more than 8 dBA and an additional 31 additional sensitive receptors are predicted to achieve the LAeq noise criterion and an additional 59 sensitive receptors achieve the LAmax criterion.
- The receptors at the Valley Vista Estate at Laidley have a wide angle of view to the elevated rail line, extending beyond either side of the considered mitigation. This limits the ability of the barriers to fully screen railway noise, particularly the LAeq noise from the wheel-rail contribution. The noise barrier lengths would need to be substantially extended to increase the number of sensitive receptors achieving the noise criteria.



15.4.5 Summary of the concept noise barrier mitigations

In summary, the review of concept noise barrier mitigation options determined:

- The noise barriers can reduce LAeq and LAmax railway noise levels at nearby sensitive receptors at Gatton, Forest Hill and the Valley Vista Estate at Laidley. Generally, noise barrier heights of at least 4 m in height are reducing both the LAeq and LAmax noise levels by 5 dBA or more, which would be a perceptible improvement to railway noise levels.
- The potential noise reductions achieved at individual receptors are dependent upon the ability of the noise barrier to screen the line of sight to the rail corridor. This line of sight can vary depending on the orientation of the individual buildings and their facades.
- At Gatton, Forest Hill and the Valley Vista Estate at Laidley there are receptors, typically more than 100 m from the rail corridor, that continue to have a direct line of sight to sections of the railway track with the inclusion of the concept noise barriers.
- The concept railway noise barriers do not achieve the assessment criteria at all of the assessed sensitive receptors. The receptors where noise levels remain above the assessment criteria should be reviewed by ARTC to determine if they are eligible for at-property treatments for the control of potential noise impacts.
- In areas where the Project is the upgrade of existing rail infrastructure the criteria include an overall
 noise level trigger and a noise trigger based on the change in railway noise with the Project. Where
 noise barrier mitigation is considered during detailed design, the minimum noise barrier requirements
 should be reviewed for the following scenarios to evaluate the reasonable and practicable control of
 railway noise to achieve the noise criteria.
 - Noise mitigation requirements to achieve the overall LAeq and LAmax noise criteria for the daytime and night-time periods.
 - Noise mitigation requirements to control the change in railway noise levels with the Project to achieve the change in railway noise criteria.
 - Noise mitigation requirements to control railway noise to achieve both the overall railway noise level and the change in railway noise components of the criteria.
- The review of the noise barriers included all sources of railway noise in the modelling. In practice, the noise emissions from level crossing alarms and train horns may be reduced with at-source controls and the noise barriers may be designed for the control of train passby noise only.
- The calculated noise levels at the receptors are sensitive to the noise modelling parameters, including; the façade level correction, calculated reflections and the acoustic properties of the barrier materials. The number of properties achieving the noise criteria varied by at least 10 per cent with a relatively minor 1 dBA variation in the predicted railway noise levels.
- Typically noise barrier panels need to overlap by three times the width of any openings to ensure the sound transmission pathway is appropriately impeded.
- The location of noise barriers will need to minimise the potential for noise impacts associated with sudden increases in rail noise levels as the train emerges from behind the rail noise barrier structure.



15.5 Mitigation for ground-borne vibration and ground-borne noise

The assessment identified the potential ground-borne noise and vibration levels would achieve the assessment criteria at the majority of sensitive receptors, with potential triggers primarily as a result of railway operations within the Little Liverpool Range Tunnel.

There may still be potential for perceptible ground-borne noise and vibration even where the respective criteria are met. Accordingly, the following recommendations are provided to inform the detailed design of the Little Liverpool Range tunnel.

- The prediction of ground-borne noise and vibration levels from the train movements in the Little Liverpool Range Tunnel will need to be assessed during detailed design phase once additional information on the tunnel structure, track form, pad stiffness and geotechnical conditions is available.
- Within tunnel slab track areas, the trackform should utilise an effective high vibration attenuation class trackform such as Vossloh 300NG with the 17 MN/m static stiffness (1.1 dynamic to static ratio) 'Cellentic' pad (or performance equivalent). The systems will need to be installed and maintained in accordance with manufacturer specifications.
- Where ground-borne noise is required to be managed, it is common to apply softer rail pad systems to those proposed. There are a range of engineering and maintenance implications with the application of softer rail pad systems for rail freight. The implementation of such measures to control ground-borne noise from train movements in the Little Liverpool Range Tunnel will need to be investigated.
- The effectiveness of alternative or supplementary measures, such as rail pads and rail dampers, may be significantly limited by the stiffness of the track and concrete sleepers, the forces exerted by the heavy rail freight and the long-term durability and maintenance of such measures.

It is recommended that further assessment is undertaken during detailed design to verify the screening assessment outcomes. Where feasible this should include the measurement of existing ground-borne noise and vibration levels from railway operations on the QR West Moreton System and measurement of local ground borne vibration attenuation characteristics.

15.6 Further noise prediction modelling

The noise prediction modelling for this assessment adopted the Nordic method (Kilde 130) for calculating rail noise emissions and the propagation of rail noise within the environment. Whilst the Nordic methodology is accepted to provide reliable predictions and can be inherently conservative and does not allow for more advanced prediction and analysis of railway noise.

It is recommended that during the detailed design of the Project, when aspects such as noise mitigation will be confirmed, the rail noise prediction modelling is updated for the detailed designs. The modelling should include the potential for assessing the frequency content of the railway noise emissions and the influence of regional meteorological conditions.

The consideration of the frequency content from the rollingstock is important where predicted external rail noise levels are applied to determine the appropriate architectural property treatments or the design of mitigation such as rail noise barriers.



15.7 Validation of noise and vibration levels during operation

A program of noise and vibration monitoring is recommended to be undertaken within six months of the commencement of railway operations on the Project. The purpose of the monitoring surveys shall be to:

- Quantify the rail noise and vibration levels from the daytime and night-time rail operations and determine the LAeq(15hour) daytime, LAeq(9hour) night-time and LAmax rail noise levels at the most affected sensitive receptors.
- Assess the Project's compliance with any relevant conditions of approval relating to noise and vibration emissions from the operation of the Project.
- Provide an assessment of the effectiveness of any noise and vibration management and mitigation measures implemented on the Project.
- Identify, if required, further noise and vibration mitigation measures to meet the ARTC's noise and vibration assessment criteria and relevant conditions of approval.

The recommendations below are provided to assist the development of a noise and vibration monitoring plan:

- Provide a monitoring strategy consistent with the requirements of relevant acoustic standards and guidelines for monitoring environmental and transport noise and vibration.
- Plan and schedule the monitoring surveys with consideration to:
 - The rail movements during each daytime and night-time period. The survey period shall include the days during which the highest number of train movements would be expected and cover a period of consecutive days to be representative of typical operations.
 - Monitoring locations being free from localised buildings and structures (other than noise barriers) that may screen or reflect noise.
 - The condition of the rails and other rail infrastructure.
 - Weather and climate conditions during the monitoring periods.
- Monitoring should be conducted at the sensitive receptors with the potential for the highest received noise and vibration levels from rail operations.
- Where feasible, noise levels should be assessed 1 m in front of the most affected building façade. Where noise levels are monitored in the free-field a +2.5 dBA correction should be considered to adjust the free-field level for a noise level at the building façade.
- Should monitoring be required within a property, the noise monitoring would be conducted at the centre of the habitable room that is most exposed to noise from rail operations.
- Vibration shall be monitored in the three axes representing horizontal, vertical and axial direction of displacement (movement). Vibration shall be monitored as the Peak Particle Velocity (mm/s) and vibration acceleration (m/s²).
- If required, reference the monitored noise levels to update and reassess noise levels at the sensitive receptors aligning the Project.
- If the noise and/or vibration levels are above the applicable criteria at any sensitive receptors, allowing
 for any monitoring and compliance tolerances, the key sources of rail noise and contributing factors
 (e.g. rail defects, excessive rail roughness levels, turnouts, locomotive engine exhausts) shall be
 identified to inform the investigation of reasonable and practicable mitigation measures.



The results of the monitoring surveys are to be applied, as-required, to revise and update the rail noise and vibration predictions for the rail operations on the surface track and in the tunnel. In this regard, the validated noise and vibration levels can be applied to continually refine the conservatism and uncertainty in the predictions and support the selection of reasonable and practicable mitigation measures.

16 Residual impacts

The rail noise and vibration assessment criteria implemented by both DTMR and ARTC are designed to manage aspects such as environmental harm and nuisance. The intent of the criteria is to identify where reasonable and practicable noise mitigations should be implemented to manage the potential for impacts.

The rail noise criteria do not require noise from railway operations, including where noise mitigation is implemented, to be inaudible at sensitive receptors. The potential for annoyance or disturbance from rail noise is subjective and can remain a potential impact even where noise mitigation is implemented, and noise levels are well within the noise criteria.

The reasonable and practicable noise mitigation for the Project for sensitive receptors outside of Gatton, Forest Hill and the Valley Vista Estate at Laidley and the non-residential receptors is expected to be at-property treatments, such as upgrading existing glazing or the provision of air-conditioning, to manage the intrusion of rail noise and maintain internal (indoor) noise amenity within habitable rooms. These treatments do not address the source emission of rollingstock noise or the external (outdoor) rail noise levels within the environment surrounding the rail corridor.

On this basis, the rail noise levels can remain above the external rail noise assessment criteria, and be perceptible, at the sensitive receptors with the implementation of at-property noise mitigation measures. Notwithstanding, the at-property treatments would be implemented to reduce the internal railway noise levels to achieve targeted improvements to the indoor acoustic environment of habitable rooms.

In lieu of the known building construction of the sensitive receptors and the acoustic performance specifications of individual at-property treatments, the noise reduction performance is not able to be quantified at this stage. Referencing conventional building construction treatments and acoustic glazing specifications, it is reasonable to assume the internal railway noise could be reduced by at least 5 dBA. Reducing noise levels by this margin would be a perceptible improvement to building occupants, where noise characteristics such as low frequency are also suitably controlled.

Rail noise barriers, or similar mitigation, may be reasonable and practicable to control rail noise at sensitive receptors within Gatton, Forest Hill and the Valley Vista Estate at Laidley. The assessment of noise levels with conceptual noise barriers has identified that, depending on the final extent and height of the noise barriers, the noise criteria may not be fully achieved at all receptors with mitigation in place.

To address residential impacts, the at-property treatments could be applied to sensitive receptors that do not meet the noise criteria with the implemented rail noise barriers, this would be determined by ARTC on a case-by-case basis.

The assessment has identified the ground-borne noise and vibration assessment criteria would be met at the majority of sensitive receptors. There is potential for ground-borne noise and vibration to be perceptible even where the assessment criteria are achieved within sensitive receptors. However, disturbance or annoyance impacts would not necessarily be experienced based on the relatively low levels of ground-borne noise and vibration predicted at the sensitive receptors.



17 Conclusion

The operation of the Helidon to Calvert project section of Inland Rail has the potential to be a source of airborne noise, ground-borne noise and ground-borne vibration within the environment surrounding the Project. This assessment has identified where the predicted levels of noise and vibration from the railway operations would meet the adopted criteria and where the noise and vibration levels trigger an investigation of reasonable and practicable mitigation options.

Based on the assessment of potential noise levels from the daily train movements on the Project, the noise criteria for the daytime and night-time periods are met at the majority of the identified sensitive receptors. There are up to 328 sensitive receptors; 315 residential receptors and 13 non-residential receptors, where predicted noise levels trigger a review of mitigation.

The location of the sensitive receptors, the predicted noise levels at each receptor and the principles of ARTC's assessment of noise on Inland Rail were reviewed and recommended noise mitigation options were evaluated. In addition to source noise controls implemented in the design and construction of the Project, the reasonable and practicable noise mitigation is expected to include at-property treatment for the sensitive receptors.

At-property mitigations may include architectural treatments to control railway noise within the building and upgrades to property fencing. Whether at-property controls or other alternative mitigation options are required will ultimately be determined through the detailed design of the Project.

This will include consultation with the property owners, further railway noise and vibration assessments, analysis of engineering and environmental constraints and the verification of noise levels once railway operations commence on the Project.

The assessment investigated concept noise barrier mitigation options at Gatton, Forest Hill and the Valley Vista Estate at Laidley. The assessment identified that reductions to the daytime and night-time railway noise levels could be achieved at many of the sensitive receptors near to the rail corridor. There are expected constraints with the location, extent and noise reduction performance of the concept noise barriers that may require additional at-property treatments to manage residual noise impacts. The potential for noise barriers will be investigated further during the detailed design and construction of the Project.

The assessment of vibration from railway operations, including within the Little Liverpool Tunnel, determined that predicted levels would meet the criteria for ground-borne noise and ground-borne vibration at the majority of sensitive receptors. For the train movements outside of the tunnel, the airborne railway noise levels are likely to be sufficient to mask the ground-borne noise levels. Based on the outcomes, the assessment did not identify a need for specific vibration treatments beyond the highly resilient trackform proposed for slab track in the tunnel. Resilient matting for retention of ballast on bridge and viaduct structures would also be considered.

Where the Project meets the noise and vibration criteria there may still be potential for noise and vibration from railway operations to be audible within the environment. It is not uncommon for outdoor noise from railway operations to be audible and perceptible at least 1 km from the Project alignment.

The airborne noise, ground-borne noise and ground-borne vibration levels will continue to be assessed during the detailed design and construction of the Project. It is recommended that the predicted noise and vibration levels and assessment outcomes presented in this report are validated as part of the on-going assessments.

Where the detailed design remains consistent with this assessment and allowing for the implementation of recommended noise and vibration mitigation measures, the Project is expected to achieve the objectives of the ToR for the management of noise and vibration from railway operations.



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